# **Rigging Catalog**







## **Table of Contents**

| Evinrude E-TEC G2         | 3   |
|---------------------------|-----|
| Digital Shift & Throttle  | 39  |
| Digital Gauges & MWS      | 59  |
| SystemCheck Gauges & MWS  | 87  |
| Portable 4-Stroke         | 117 |
| i-Dock Joystick System    | 123 |
| Rigging Accessories       | 129 |
| Fuel & Oil Systems        | 151 |
| Steering                  | 165 |
| Propellers                | 171 |
| Oil & Engine Care         | 187 |
| Reference Drawings & Info | 191 |
| Part Number Index         | 211 |
| Alphabetical Index        | 217 |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

## **Evinrude® E-TEC® G2 Rigging Essentials**

#### DIGITAL CONTROL DOES NOT NEED TO BE EXPENSIVE

NEW ICON II CONTROL SYSTEMS ARE PERFECTLY SUITED TO DELIVER AN EXCEPTIONAL DRIVING EXPERIENCE AND NOT BREAK THE BANK

Innovation and simplicity in two styles fitting Evinrude® E-TEC® G2 engines 150-300HP.

The result is legendary ICON™ digital control and advanced engineering for a new generation of Evinrude® E-TEC® G2 outboards.





#### Rigging Kit, ICON™ II Concealed Side Mount

Select STM ICON<sup>TM</sup> II rigging kit for engine, boat and instrumentation applications targeting basic shift and throttle capability. **769011 - Concealed Side Mount Control Rigging Kit Includes:** 5009752 control and 587344 harness, 5009792, control handle, 359257, handle cover, 764605, remote control cover, 764606, mounting base kit, 764610, mount hardware kit, 587174, 20 foot EST backbone harness, 587184, 15 foot power cable to battery, 764163, 25 foot NMEA backbone harness, 764161, 6 foot extension harness, 767433, power node & tee, 2-764151 tee and 764155 terminator.

Note: Requires additional selection of accessory ignition switch kit. Refer to ignition switch section.



• Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description                      | Pack qty |
|--------|----------------------------------|----------|
| 769011 | Concealed Side Mount Rigging Kit | 1        |

## Rigging Kit, ICON™ II Single Engine Binnacle Control

**769010 - Single Top Mount Binnacle Control Rigging Kit Includes:** 5009776 control and 587345 harness, 5009792, control handle, 587175 25 foot EST backbone harness, 587184, 15 foot power cable to battery, 764163, 25 foot NMEA backbone harness, 764161, 6 foot extension harness, 767433, power node & tee, 2-764151 tee and 764155 terminator.

Note: Requires additional selection of accessory ignition switch kit. Refer to ignition switch section.



• Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description                          | Pack qty |
|--------|--------------------------------------|----------|
| 769010 | Single Engine, Top Mount Rigging Kit | 1        |

## **Ignition Switches**

Select an ignition switch and stop switch configuration to match application requirement. Step  $\bf 2$ 

## **Evinrude® E-TEC® G2 Ignition Switches-Single Engine**



Step 2

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768841 | Switch kit, vertical, single engine, Key off/on/start and EMS   | 1        |
| 768746 | Switch kit, horizontal, single engine, key off/on/start and EMS | 1        |
| 768844 | Switch kit, square, Single engine, key off/on/start and EMS     | 1        |
| 768843 | Switch kit, Single engine, Ign switch and EMS - no panel        | 1        |

## **Evinrude® E-TEC® G2 Ignition Switches-Dual Engine**



Step 2

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768846 | Switch kit, vertical, 2 eng., Key off/on, EMS and Rocker panel  | 1        |
| 768748 | Switch kit, horizontal, 2 eng, Key off/on, EMS and rocker panel | 1        |
| 768866 | Switch kit, square, 2 eng., Key off/on, EMS and Rocker panel    | 1        |

## Evinrude® E-TEC® G2 Ignition Switches - 3 and 4 Engines

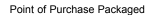


Step 2

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 768842 | Switch kit, vertical, 3-4 eng., Key off/on and EMS       | 1        |
| 768747 | Switch kit, horizontal, 3-4 eng., Key off/on and EMS     | 1        |
| 768845 | Switch kit, square, 3-4 eng., key off/on and EMS lanyard | 1        |

## Lanyard - Replacement for Emergency Stop Switches

Used in original equipment and accessory control boxes.







176288

| P/N    | Description                              | Pack qty |
|--------|--|----------|
| 432230 | Replacement Lanyard 1995 & Older (POP)   | 1        |
| 176288 | Replacement Lanyard - 1996 & newer (POP) | 1        |

## **Evinrude® E-TEC® G2 Ignition Switches - Replacement Parts**

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5010161 | Ignition switch panel assy Off/on/start                | 1        |
| 5010162 | Ignition switch panel assy Off/on                      | 1        |
| 5010164 | Key switch assy, no panel                              | 1        |
| 5010165 | Stop switch and lanyard - no panel                     | 1        |
| 5010166 | Panel, emergency stop switch assy and lanyard          | 1        |
| 5010167 | Extension harness, 36" (915mm), ignition to ems        | 1        |
| 5010168 | Extension harness, 36" (915mm), dual rocker to control | 1        |

#### ICON™ Touch 7.0 Color Touch Screen (CTS)

ICON™ Touch 7.0 CTS features, full-color 7-inch touch screen. Designed for Evinrude® E-TEC® G2.

#### Major functions and support include:

- Color Touch Screen Easy to access information in multiple ways.
- 1, 2, 3 or 4 engine support.
- · Mode control for adjustments to power steering, trim assist and for concealed side mount, switching between hand and foot throttle
- Fuel tank levels up to 4 tanks.
- Engine oil level and accessory oil tank levels.
- · Water tank levels up to 3 tanks / 3 water types.
- Accessory display of engine water pressure, depth, SOW and water temperatures of sea water, live well and bait well.
- · Multi-language English, French, Italian, German, Spanish.
- · Descriptive text for fault codes and procedures.

#### Predefined, six screen groupings:

- · Home page general cruising and performance information including RPM, trim level, engine water temperature, fuel economy MPG, fuel consumption GPH with and boat speed.
- Engine page in-depth monitoring of one or up to 4 engines.
   Fuel/Fluids page precise readouts of fuel levels up to 4 tanks, engine oil levels and water tanks.
- · Vessel page accurate readouts of battery voltage, boat speed, and fuel economy.
- Trip Logs page regarding trip distance, fuel economy, average speed
- · Eco View page allows the user to optimize engine throttle and trim adjustment for instant changes and the most efficient operation.
- A status bar is always visible with gear position, GPS clock, active throttle, and fault notifications.

#### Installation Requirements:

- Surface mount dimensions 10" / 25.4cm wide x 6" / 15.24cm tall.
- · Includes drill template, mounting hardware and GPS antenna.





| P/N    | Description  | Pack qty |
|--------|--|----------|
| 766284 | ICON™ Touch 7.0 CTS - single, twin, triple or quad engines | 1        |
| 768459 | Replacement Bezel, ICON™ Touch 7.0 CTS                     | 1        |
| 768399 | Sun Cover, ICON™ Touch 7.0 CTS                             | 1        |

## ICON™ Touch 4.3 Color Touch Screen (CTS)

ICON™ Touch 4.3 CTS features, full-color 4.3-inch touch screen. Designed for Evinrude® E-TEC® G2.

#### Major functions and support include:

- · Color Touch Screen Easy to access information in multiple ways.
- 1 or 2 engine support.
- · Mode control for adjustments to power steering, trim assist and for concealed side mount, switching between hand and foot throttle operation.
- Fuel tank levels up to 4 tanks.
- Engine oil level and accessory oil tank levels.
  Water tank levels up to 1 tank / 1 water type.
- · Accessory display of engine water pressure, depth, SOW and water temperatures of sea water, live well and bait well.
- · Multi-language English, French, Italian, German, Spanish.
- Descriptive text for fault codes and procedures.

#### Predefined, 6 screen groupings:

- Home page general cruising and performance information including RPM, trim level, engine water pressure, fuel economy MPG, fuel consumption GPH and boat speed.
- Engine page in-depth monitoring of one or up to 2 engines.
   Fuel/Fluids page precise readouts of fuel levels up to 4 tanks, engine oil levels and water tanks.
- Vessel page accurate readouts of battery voltage, boat speed, and fuel economy.
- Trip Logs page trip distance, fuel economy, average speed and more.
- Eco View page allows the user to optimize engine throttle and trim adjustment for instant changes and the most efficient operation.
- · The status bar is always visible with gear position, GPS clock, active throttle, and fault notifications.

#### Installation Requirements:

- Surface mount dimensions 7.5"/ 19.05cm wide x 4" / 10.16cm tall.
- · Includes drill template, mounting hardware and GPS antenna.





| P/N    | Description                                  | Pack qty |
|--------|--|----------|
| 766285 | ICON™ Touch 4.5 CTS - single or twin engines | 1        |
| 768458 | Replacement Bezel, ICON™ Touch 4.3 CTS       | 1        |
| 768400 | Sun Cover, ICON™ Touch 4.3 CTS               | 1        |

#### ICON™ 3.5 Color Screen-Single Engine

ICONTM 3.5 CS features a full-color 3.5-inch screen. Designed for Evinrude® E-TEC® G2.

Major functions and support include:

- · Color Screen Easy to access information.
- 1 engine support.
- Mode control for adjustments to power steering, trim assist and for concealed side mount, switching between hand and foot throttle operation.
- · Fuel tank levels up to 2 tanks.
- · Engine oil level and accessory oil tank levels.
- · Accessory display of engine water pressure.
- Multi-language English, French, Italian, German, Spanish.
- · Notification of faults and recovery actions.

- Predefined, intuitive and uncluttered design arranges engine and boat systems information via 5 screen groupings:

   Home page with two modes: one for general cruising information and another for just basic information such as RPM, trim level, engine water pressure and boat speed.
- Engine page in-depth monitoring of one Evinrude® E-TEC® G2
- Fuel/Fluids page precise readouts of fuel levels up to 2 tanks and engine oil levels.
- · Vessel page accurate readouts on battery voltage, boat speed, and fuel economy.
- Trip Logs page offers detailed information regarding trip distance, fuel
- economy, average speed and more.

   Eco View page fuel management information allows the user to optimize engine throttle and trim adjustment for instant changes and the most efficient operation.



- Surface mount dimensions 4" / 10.16cm wide x 4" / 10.16cm tall.
- · Fits standard 3 3/8" round hole.





| P/N    | Description                                      | Pack qty |
|--------|--|----------|
| 767750 | ICON™ Touch 3.5 C Single Engine                  | 1        |
| 768151 | ICON™ Touch 3.5 C Single Engine with GPS antenna | 1        |
| 768401 | Sun Cover, ICON™ Touch 3.5 Color                 | 1        |

#### E-Link Virtual Dashboard

Convenience of a Virtual Dashboard on your Mobile Device

Evinrude® E-TEC® G2 engine data displayed on a mobile phone or table:

- Plug and play Wi-Fi connection to engine and vessel via NEMA 2000 network...
- · Displays engine information including RPM, fuel flow, trim position, oil level and more.
- Displays vessel and accessory information including fuel levels, battery voltage, water depth and more.

Direct control of important engine features:

- · Provide engine mode adjustment including i-Trim engine trim control, Dynamic Power Steering level adjustment and winterization.
- · Concierge features includes links to "find a dealer" and Evinrude® E-Nation social media site with option to forward engine data to your dealer via e-mail.

An alternative to traditional marine instrumentation:

- · Provides the same information and functionality available through Evinrude® ICON digital marine gauges.
- Provides ECO View function to monitor average fuel economy, estimated range and instantaneous fuel use to maximize boat efficiency.

Purchase includes the Evinrude® E-Link Wi-Fi module and a free App download with no membership or subscription fees.





768403

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 768403 | E-Link Mobile Dashboard | 1        |

#### Tie Bars, Steering-Kicker/Auxiliary Outboard Steering Kit

- Install this kit on Evinrude® E-TEC® G2 200-300 HP 74° V6 (3.4 L) Dynamic Power Stering (DPS) models only. DO NOT install on any other models.
- · Allows steering of the auxiliary outboard by the main engine.
- Designed to fit Evinrude® 15H.O. or other portable outboards with through-tilt tube steering.
- · Refer to installation instructions for application limitations.
- Go to BOSSWeb for details.



5009573

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5009573 | Kicker engine steering tie bar kit, Main engine attached to transom no Jack plate         | 1        |
| 5009862 | Kicker engine steering tie bar kit, Main engine attached to a vertical lifting jack plate | 1        |

#### Tie Bars, Steering-Triple or Quad - Off-Set Engine Height

- Custom high performance tie bar kits from Latham Marine.
- · Support triple or quad applications.
- · Ship with all brackets, installation hardware, custom tie bar and Latham Marine installation instructions.
- · All parts are Latham Marine design and supplied.
- · Warranty is provided by Latham Marine.



768918

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768918 | Tie Bar Kit, triple engine, 0"-1.5" offset, 26"-29" centerline length   | 1        |
| 768919 | Tie Bar Kit, triple engine, 0"-1.5" offset, 29"-32" centerline length   | 1        |
| 768920 | Tie Bar Kit, triple engine, 1.5"-3" offset, 27.5"-29" centerline length | 1        |
| 768921 | Tie Bar Kit, triple engine, 1.5"-3" offset, 26"-27.5" centerline length | 1        |
| 768922 | Tie Bar Kit, triple engine, 1.5"-3" offset, 29"-30.5" centerline length | 1        |
| 768923 | Tie Bar Kit, triple engine, 1.5"-3" offset, 30.5"-32" centerline length | 1        |
| 768924 | Tie Bar Kit, quad engine, 1.5"-3" offset, 29"-30.5" centerline length   | 1        |

#### Engine Covers Evinrude® E-TEC® G2

A custom styled and designed cover to protect the engine from weather and abrasion..

#### Major Features Include:

- Designed exclusively for Evinrude® E-TEC® G2 outboards 150HP-300HP.
- · Contoured and sewn to fit the exact shape of the engine cowling.
- A custom fit and easy to install.
- Solution dyed water repellent polyester fabric.
- Special woven-in soft inner liner won't scratch.
- Superior protection for special engine graphics.
   Designed for over the road towing.

- Key areas reinforced against wear.
   Elastic stretch cords plus hook and loop straps keep the cover tight and secure.
- No loose edges to flap in the wind and abrade the finish.
- No zippers or drawstrings.
- Not designed for engine operation when installed.
  Black with Evinrude® E-TEC® G graphics.



768133

| P/N    | Description                               | Pack qty |
|--------|---|----------|
| 768856 | Evinrude® E-TEC® G2 cover 150 HP - 200 HP | 1        |
| 768133 | Evinrude® E-TEC® G2 cover 200 H.O 300 HP  | 1        |

Note: Engine covers are non-returnable for Canadian customers.

#### Steering Support Brace, Evinrude® E-TEC® G2

Use the Evinrude® steering support brace to maintain straight-ahead alignment of the Evinrude® E-TEC® G2 engine during over the road towing.

#### Features & Benefits:

- Custom designed for Evinrude® E-TEC® G2 outboards 200HO-300HP.
- · Installs between the lower motor mount and stern bracket.
- · Prevents steering movement while towing.
- · Fits any shaft length.
- · Lightweight one-piece design.
- · Tough powder paint coating resists chips and scratches.
- · Prevents steering movement when towing.



| P/N    | Description           | Pack qty |
|--------|-----------------------|----------|
| 768606 | Stering Support Brace | 1        |

#### Engine Flush Kit, Evinrude® E-TEC® G2

A front mounted flushing accessory is now available for Evinrude® E-TEC® G2 outboards. Use this kit to provide an

alternate location for fresh water flushing of the engine's cooling system with standard garden hose.

Designed specifically for Evinrude® E-TEC® G2 outboards, the kit installs conveniently into the Dual Axis rigging center and can be neatly tucked away and hidden when not IN USE.

Quick connect couplings snap together with ease and eliminate threaded connections that can seize. Integrated check valves assure proper operation. All parts are included for a complete installation using normal hand tools.

Your customers will appreciate the ease of fresh-water flushing for their Evinrude® E-TEC® G2 outboard engines.

#### Features & Benefits:

- Easy access, front mounted flushing.Hides away when not needed.
- · Port or starboard installation.
- · Quick connect couplings.
- · Uses standard garden hose connection.
- · Easy to install with normal hand tools.
- Designed for Evinrude® E-TEC® G2 outboards
- Convenient engine flushing for Evinrude® E-TEC® G2 outboards.



| P/N     | Description                   | Pack qty |
|---------|-------------------------------|----------|
| 5010004 | Evinrude® E-TEC® G2 Flush Kit | 1        |

#### **Fuel Demand Valve**

This valve provides the correct amount of fuel when demanded by the outboard during start up or operation.

EPA approved portable fuel tanks are required to remain sealed up to a minimum pressure of 5 psi (34.5 kPa). Use this valve to ensure that pressurized fuel will not reach the engine or spill out from the fuel system when the outboard is not in use.

• Refer to Service Bulletin 2015-01(P) for complete details.



| P/N    | Description       | Pack qty |
|--------|-------------------|----------|
| 768304 | Fuel Demand Valve | 1        |

Note: DO NOT use this fuel demand valve kit on 90 H.O. - 300 HP Evinrude® outboards.

#### Oil Tank Kit - Pontoon Series

This kit is designed to fit 40, 50, 60, 60 H.O., 75 and 90 HP outboards 2010 "F" suffix and newer models (20" and 25" shaft length) with a remote oil tank.

| Model           | Year                  | P/N    |  |
|-----------------|-----------------------|--------|--|
| 40, 50, 60      | 2010 "F" Suffix -thru | 768407 |  |
| 60 H.O., 75, 90 | 2010 "F" Suffix -thru | 767511 |  |

#### FEATURES:

- Automatic refill of outboard-mounted oil tanks
   Electrically operated by the low-oil signal in the engine oil tank
   1.8 (6.81L) gallons of additional oil capacity
   Removing the engine cover is no longer required to refill the tank
   Simple installation.
- · Simple installation

The Evinrude® E-TEC® pontoon series remote oil tank kit

- 1.8 gal (6.81L) oil tank and pump assembly20 ft. SystemCheck® interface wire harness
- Battery power harness
- · All outboard oil tank conversion parts



| P/N    | Description         | Pack qty |
|--------|---------------------|----------|
| 767511 | Remote Oil Tank Kit | 1        |
| 768407 | Remote Oil Tank Kit | 1        |

#### E-RIG Rigging Configurator

#### The recommended rigging selection tool.

BRP is excited to announce Evinrude® E-RIG, Evinrude's newest outboard rigging component selection tool.

E-RIG is a user-friendly web-based tool designed to make selection of Evinrude® rigging components efficient and easy. You can match selection of rigging components specifically to your customers boat application and design.

#### E-RIG key features are:

- No setup, special software or extra cost required
- · Simple point and click selection based on the engine model and horsepower
- Streamlines the building of a line-by-line customized rigging order
- Assembles Evinrude® rigging packages for single and multiple engines
- · Pictures of all components
- Capability to print an order for review or save into a file for future use
- · Options to display pricing at cost, suggested retail or no pricing at all
- Order placement with a P.O. is point and click direct through E-RIG
- · Your pricing shown is the same as invoice



For one boat or 20, the new Evinrude® E-RIG tool will simplify the process of quickly selecting and ordering the right rigging parts the first time. E-RIG is available now on BOSSWeb. Go to BOSSWeb and navigate to the PARTS section. Just click on the **E-RIG Rigging Configurator** link to launch the application to get started on your first order.

If you have questions or need assistance with any of the information, please call your BRP Sales Representative.

#### Evinrude® E-TEC® G2 Rigging Selection

If using a manual process select rigging for Evinrude® E-TEC® G2 outboards in the following steps:

- 1. Select the Evinrude® E-TEC® G2 ICON™ II shift and throttle rigging kit per application.
- 2. Select battery cables and propeller hub.
- 3. Select instruments: ICON™ CTS display, I-Command™ digital, ICON™ Basic, ICON™ Pro or digital to analog converter.
- 4. Select accessories.
- 5. Select steering for multiple engines.
- Select fuel components.
- 7. Select propeller.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Evinrude® E-TEC® G2 Rigging Essentials

Starting with the introduction of the Evinrude® E-TEC® G2 outboard, Evinrude® engineers pushed the throttle forward with new enhancements for this next generation of digitally controlled outboards.

#### **TOP MOUNT BINNACLES**

First is the new styling of the top-mount binnacles, with excellent ergonomics designed to reduce fatigue and provide smooth, predictable control. Key features of RPM Tune™ and PowerSync™ enable drivers to maximize performance and enhance their overall experience.

#### CONCEALED SIDE MOUNT CONTROL

Second is the concealed side mount control with unrivaled functionality and an accessory foot throttle. Using the Evinrude® ICON<sup>TM</sup> color display panels, drivers can easily toggle between hand and foot throttle control. The user benefits of this system are numerous from an automotive-like driving experience, to the reduced fatigue of keeping both hands on the steering wheel to the smooth and predictable throttle inputs you would expect from your car or truck.

#### i-DOCK

All-new for incorporation with the Evinrude® E-TEC® G2 Rigging Essentials is the Evinrude® i-Dock for multiple engine boats. i-Dock takes advantage of the E-TEC® G2's digital throttle and shift control plus power steering to allow a small joystick to be used for docking or other tight maneuvering. This easy-to-operate joystick takes the intimidation factor out of performing tight maneuvers and thus can be a welcome addition for all boaters.

#### ICON™ COLOR DISPLAYS

3 sizes of Evinrude® ICON<sup>TM</sup> Touch color instruments offer even more choice and customization enhancing the on-water experience. These ICON<sup>TM</sup> displays feature rugged and refined casings, cool, contemporary design, easy access, easy-to-read indications and screens with information organized for the customer in the way THEY want, without clutter.

#### **INTEGRATED SYSTEMS**

Together, the combination of the ICON™ II controls, color instrumentation, foot throttle options and joystick control are exceptionally flexible and functional user interfaces that offer the benefits of confidence, control and premium feel your customers would expect when operating the most advanced outboard in the world.







Refer to the following pages for the complete listing of ICON™ II rigging kits, and recommended components for Evinrude® E-TEC® G2 outboards.

#### **Evinrude® E-TEC® G2 Rigging Selection**

Evinrude® recommends selection of rigging components based on the number of engines to be installed and the type of controls required for that boat.

Find the Evinrude® E-TEC® G2 rigging selection chart that matches the application. Then follow the step-by-step process to select the rigging and required accessories.

## **Evinrude® E-TEC® G2 Single Engine Concealed Side Mount Control**

| Step 1: Select the rigging kit. Main station rigging includes: remote control, key switch plus all required wires and harnesses for the main station. |  |
|---|--|
| Step 2: Select an ignition switch and stop switch configuration to match application requirement.   |  |
| Step 3: Select battery cable by required length.  |  |
| Step 4: Select G2 TBX hub kit to install Evinrude® stainless steel propellers.  |  |
| Step 5: Select instrumentation. Select color display or DAC for analog gauges.  |  |
| Step 6: Select CSM rigging accessories.   |  |
| Step 7: Select Evinrude® propeller.   |  |

## Rigging Kit, ICON™ II Premium Concealed Side Mount

**768750 - Concealed Side Mount Control Rigging Kit Includes:** 766565 Control and 587224 harness, 587174, 20 foot EST backbone harness, 766592, 15 foot power to battery cable, 764163, 25 foot NMEA backbone harness, 764161, 6 foot extension harness, 767433 power node, 2-764151 tee and 764155 terminator.



• Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description                              | Pack qty |
|--------|--|----------|
| 768750 | Premium Concealed Side Mount Rigging Kit | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Rigging Kit, ICON™ II Concealed Side Mount

Select STM ICON<sup>TM</sup> II rigging kit for engine, boat and instrumentation applications targeting basic shift and throttle capability. **769011 - Concealed Side Mount Control Rigging Kit Includes:** 5009752 control and 587344 harness, 5009792, control handle, 359257, handle cover, 764605, remote control cover, 764606, mounting base kit, 764610, mount hardware kit, 587174, 20 foot EST backbone harness, 587184, 15 foot power cable to battery, 764163, 25 foot NMEA backbone harness, 764161, 6 foot extension harness, 767433, power node & tee, 2-764151 tee and 764155 terminator.

Note: Requires additional selection of accessory ignition switch kit. Refer to ignition switch section.



• Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description                      | Pack qty |
|--------|----------------------------------|----------|
| 769011 | Concealed Side Mount Rigging Kit | 1        |

#### Evinrude® E-TEC® G2 Ignition Switches-Single Engine



Step 2

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768841 | Switch kit, vertical, single engine, Key off/on/start and EMS   | 1        |
| 768746 | Switch kit, horizontal, single engine, key off/on/start and EMS | 1        |
| 768844 | Switch kit, square, Single engine, key off/on/start and EMS     | 1        |
| 768843 | Switch kit, Single engine, Ign switch and EMS - no panel        | 1        |

## Battery Cables, Evinrude® E-TEC® G2

• Includes dedicated connection for control head battery power. Crimped and soldered terminals ensure reliability against corrosion. Step 3

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 587205 | Battery Cable, 10', 4 gauge - Quantity per number of installed engines                   | 1        |
| 587301 | Battery Cable, 15', 2 gauge - Quantity per number of installed engines                   | 1        |
| 587302 | Battery Cable, 20', 2 gauge - Quantity per number of installed engines                   | 1        |
| 766596 | Adapter "Y" Harness - use with non-factory battery cables for control head battery power | 1        |

## Propeller Hub System - TBX™

#### Step 4

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 767683 | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru | 1        |

#### CSM Accessory-Foot Throttle, ICON™ G2 Bulkhead Mount

- · Fits concealed side mount rigging only
- · Automotive-like ergonomics
- Installs to bulkhead at helm console area
- · Fore and aft adjustments for different drivers
- Foot Pedal to Hand Throttle operation can be switched via ICON™ Touch Color Gauge displays
- Fit to ICON™ II Premium and ICON™ II CSM controls ONLY.



| P/N    | Description                  | Pack qty |
|--------|------------------------------|----------|
| 767747 | Foot Throttle Bulkhead Mount | 1        |

## **CSM Accessory-Foot Throttle, ICON™ G2 Floor Mount**

- · Fits concealed side mount rigging only
- · Automotive-like ergonomics Includes foot rest
- Installs to floor at helm console area
- · Fore and aft adjustments for different drivers
- Installs with TH Marine floor mount base included
- Foot Pedal to Hand Throttle operation can be switched via ICON™ Touch Color Gauge displays
- Fit to ICON™ II Premium and ICON™ II CSM controls ONLY.



766567

| P/N    | Description               | Pack qty |
|--------|---------------------------|----------|
| 766567 | Foot Throttle Floor Mount | 1        |

#### CSM Accessory-RPM Tune™ Switch Kit, ICON™ G2

RPM Tune™ switch allows finger tip adjustment of RPM to fine tune boat performance. Throttle changes in 1% increments.

• Fit to ICON™ II Premium and ICON™ II CSM controls ONLY.



766282

| P/N    | Description          | Pack qty |
|--------|----------------------|----------|
| 766282 | RPM Tune - Accessory | 1        |

## Adapter Kit-Ranger® Ignition Module

Evinrude® E-TEC® Ranger® Touch Pad Adapter Module.

For Ranger® boats equipped with the push button key pad.

- This kit is required to adapt the Ranger® boats touch pad power and ignition system to be compatible with the Evinrude® E-TEC® G2 ignition system.
- · Kit installs inside the drive console area.

| P/N     | Description                 | Pack qty |
|---------|-----------------------------|----------|
| 5009520 | Ignition Module Adapter Kit | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical Index

#### Evinrude® E-TEC® G2 Single Engine Binnacle

| Step 1: Select the main station rigging kit. Main station rigging includes: remote control, key switch plus |
|---|
| all required wires and harnesses for the main station.  |

Step 2: Select an ignition switch and stop switch configuration to match application requirement.

Step 3: Select battery cable by required length.

Step 4: Select G2 TBX hub kit to install Evinrude® stainless steel propellers.

Step 5: Select instrumentation. Select color display or DAC for analog gauges.

Step 6: Select Evinrude® propeller.

#### Rigging Kit, ICON™ II Premium Single Engine Binnacle Control

**768752 - Single Top Mount Binnacle Control Rigging Kit Includes:** 766563 Control and 587168 harness, 587175, 25 foot EST backbone harness, 766592, 15 foot power cable to battery, 587185, 5 foot extension battery power, 764163, 25 foot NMEA backbone harness, 764161, 6 foot extension harness, 765132, 2 foot extension harness, 767433 power node & tee, 2-764151 tee and 764155 terminator.

**767983 - Single Top Mount Binnacle Control Rigging Kit Second Station Includes:** 766563 Control and 587168 harness, 587180, 15 foot EST backbone harness, 587172, 6 port hub, 766952, 15 foot power to battery cable, 766596 battery power Y cable, 766555 Ignition switch, 764162, 15 foot NMEA extension harness's and 764151 tee.



• Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 768752 | Main Station, Premium Binnacle Control Rigging Kit | 1        |
| 767983 | Second Station, Binnacle Control Rigging Kit       | 1        |

## Rigging Kit, ICON™ II Single Engine Binnacle Control

**769010 - Single Top Mount Binnacle Control Rigging Kit Includes:** 5009776 control and 587345 harness, 5009792, control handle, 587175 25 foot EST backbone harness, 587184, 15 foot power cable to battery, 764163, 25 foot NMEA backbone harness, 764161, 6 foot extension harness, 767433, power node & tee, 2-764151 tee and 764155 terminator.

Note: Requires additional selection of accessory ignition switch kit. Refer to ignition switch section.



Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description                          | Pack qty |
|--------|--------------------------------------|----------|
| 769010 | Single Engine, Top Mount Rigging Kit | 1        |

## Evinrude® E-TEC® G2 Ignition Switches-Single Engine



Step 2

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768841 | Switch kit, vertical, single engine, Key off/on/start and EMS   | 1        |
| 768746 | Switch kit, horizontal, single engine, key off/on/start and EMS | 1        |
| 768844 | Switch kit, square, Single engine, key off/on/start and EMS     | 1        |
| 768843 | Switch kit, Single engine, Ign switch and EMS - no panel        | 1        |

#### Battery Cables, Evinrude® E-TEC® G2

• Includes dedicated connection for control head battery power. Crimped and soldered terminals ensure reliability against corrosion. Step 3

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 587205 | Battery Cable, 10', 4 gauge - Quantity per number of installed engines                   | 1        |
| 587301 | Battery Cable, 15', 2 gauge - Quantity per number of installed engines                   | 1        |
| 587302 | Battery Cable, 20', 2 gauge - Quantity per number of installed engines                   | 1        |
| 766596 | Adapter "Y" Harness - use with non-factory battery cables for control head battery power | 1        |

## Propeller Hub System - TBX™

#### Step 4

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 767683 | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Evinrude® E-TEC® G2 Dual Engine Binnacle

- Step 1: Select the main station rigging kit. Main station rigging includes: remote control, key switch plus all required wires and harnesses for the main station.
- Step 2: Select an ignition switch and stop switch configuration to match application requirement.
- Step 3: Select battery cable by required length and number of engines.
- Step 4: Select G2 TBX hub kit to install Evinrude® stainless steel propellers.
- Step 5: Select instrumentation. Select color display or DAC for analog gauges.
- Step 6: Select steering tie bars based on engine center line dimensions.
- Step 7: Select Evinrude® propeller.

#### Rigging Kits, ICON™ G2 Dual Engine Binnacle Control

**768754 - Dual Engine Top Mount Binnacle Control Rigging Kit, Single Station Includes:** 766564 Control and 587225 harness, 587180, 15 foot EST backbone harness, 587175, 25 foot EST backbone harness, 587172, 6 port hub, 766592, 15 foot power cable to battery, 587185, 5 foot extension battery power, 764163, 25 foot NMEA backbone harness, 2 of 764162, 15 foot extension harness, 765132, 2 foot extension harness, 767433 power node & tee, 3-764151 tee, and 764155 terminator.

**767985 - Dual Engine Top Mount Binnacle Control Rigging Kit, Second Station Includes:** Control and harness, 587170, 15 foot EST backbone harness, 766592, 15 foot battery power cable, 766558 engine start stop panel, 764162, 15 foot NMEA backbone harness, 587172, 6-port hub, 764151 Tee and 766596 battery adapter harness.



Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

|    | P/N   | Description   | Pack qty |
|----|-------|---|----------|
| 76 | 68754 | Dual Engine, Binnacle Control Rigging Kit, single station | 1        |
| 76 | 67985 | Dual Engine, Binnacle Control Rigging Kit, second station | 1        |

## Evinrude® E-TEC® G2 Ignition Switches-Dual Engine







Step 2

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768846 | Switch kit, vertical, 2 eng., Key off/on, EMS and Rocker panel  | 1        |
| 768748 | Switch kit, horizontal, 2 eng, Key off/on, EMS and rocker panel | 1        |
| 768866 | Switch kit, square, 2 eng., Key off/on, EMS and Rocker panel    | 1        |

#### Battery Cables, Evinrude® E-TEC® G2

• Includes dedicated connection for control head battery power. Crimped and soldered terminals ensure reliability against corrosion. Step 3

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 587205 | Battery Cable, 10', 4 gauge - Quantity per number of installed engines                   | 1        |
| 587301 | Battery Cable, 15', 2 gauge - Quantity per number of installed engines                   | 1        |
| 587302 | Battery Cable, 20', 2 gauge - Quantity per number of installed engines                   | 1        |
| 766596 | Adapter "Y" Harness - use with non-factory battery cables for control head battery power | 1        |

## Propeller Hub System - TBX™

#### Step 4

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 767683 | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Evinrude® E-TEC® G2 Triple Engine Binnacle

- Step 1: Select the main station rigging kit. Main station rigging includes: remote control, key switch plus all required wires and harnesses for the main station.
- Step 2: Select an ignition switch and stop switch configuration to match application requirement.
- Step 3: Select battery cable by required length.
- Step 4: Select G2 TBX hub kit to install Evinrude® stainless steel propellers.
- Step 5: Select instrumentation.
- Step 6: Select steering tie bars.
- Step 7: Select Evinrude® propeller.

#### Rigging Kits, ICON™ G2 Triple Engine Binnacle Control

768756 - Triple Engine Top Mount Binnacle Control Rigging Kit, Single Station Includes: 766564 Control and 587227 harness, 587175, 25 foot EST backbone harness, 766592, 15 foot power cable to battery, 587185, 5 foot battery power extension , 766559 triple engine start panel, 766583 triple engine trim panel, 2-587187 ignition & trim module extension, 587172, 6 port hub, 3-587180 engine cables, 764163, 25 foot NMEA backbone harness, 3-764162, 15 foot extension harness, 765132, 2 foot extension harness, 767433 power node & tee, 4-764151 Tee, and 764155 terminator.

767987 - Triple Engine Top Mount Binnacle Control Rigging Kit, Second Station Includes: Control and harness, 587181, 20 foot EST backbone harness, 766592, 15 foot battery power cable, 766596 battery power adapter, 766559 Engine start panel, 766583 engine trim panel, 766560 second station stop lanyard and switch, 764162, NMEA 2000 backbone harness, 587172, 6-port hub and 765151 tee.



• Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768756 | Triple Engine, Binnacle Control Rigging Kit, single station | 1        |
| 767987 | Triple Engine, Binnacle Control Rigging Kit, dual station   | 1        |

## Evinrude® E-TEC® G2 Ignition Switches - 3 and 4 Engines







#### Step 2

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 768842 | Switch kit, vertical, 3-4 eng., Key off/on and EMS       | 1        |
| 768747 | Switch kit, horizontal, 3-4 eng., Key off/on and EMS     | 1        |
| 768845 | Switch kit, square, 3-4 eng., key off/on and EMS lanyard | 1        |

#### Battery Cables, Evinrude® E-TEC® G2

• Includes dedicated connection for control head battery power. Crimped and soldered terminals ensure reliability against corrosion. Step 3

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 587205 | Battery Cable, 10', 4 gauge - Quantity per number of installed engines                   | 1        |
| 587301 | Battery Cable, 15', 2 gauge - Quantity per number of installed engines                   | 1        |
| 587302 | Battery Cable, 20', 2 gauge - Quantity per number of installed engines                   | 1        |
| 766596 | Adapter "Y" Harness - use with non-factory battery cables for control head battery power | 1        |

## Propeller Hub System - TBX™

#### Step 4

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 767683 | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Evinrude® E-TEC® G2 Four Engine Binnacle

- Step 1: Select the main station rigging kit. Main station rigging includes: remote control, key switch plus all required wires and harnesses for the main station.
- Step 2: Select an ignition switch and stop switch configuration to match application requirement.
- Step 3: Select battery cable by required length.
- Step 4: Select G2 TBX hub kit to install Evinrude® stainless steel propellers.
- Step 5: Select instrumentation.
- Step 6: Select steering tie bars.
- Step 7: Select Evinrude® propeller.

#### Rigging Kits, ICON™ G2 Four Engine Binnacle Control

**768758 - Four Engine Top Mount Binnacle Control Rigging Kit, Single Station Includes:** 766564 Control and 766588 harness, 587175, 25 foot EST backbone harness, 766592, 15 foot power cable to battery, 587185, 5 foot battery power extension , 766561 quad engine start panel, 2-587187 ignition & trim module extension , 766584 quad engine trim panel, 587172, 6 port hub, 4-587180 engine cables, 765132, 2 foot NMEA extension, 764163, 25 foot NMEA backbone harness, 4-764162, 15 foot extension harness, 767433 power node & tee, 5-764151 Tee and 764155 terminator.

**767989 - Four Engine Top Mount Binnacle Control Rigging Kit, Second Station Includes:** Control and harness, 587181, 20 foot EST backbone harness 766592, 15 foot battery power cable, 766596 battery power adapter, 766561 engine start panel, 766584 engine trim panel, 766560 second station stop lanyard and switch, 764162, 15 foot NMEA 2000 backbone harness, 587172, 6-port hub and 764151 tee.



• Refer to ICON™ G2 Connection Diagram for recommended layout and connections.

#### Step 1

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768758 | Four Engine, Binnacle Control Rigging Kit, single station | 1        |
| 767989 | Four Engine, Binnacle Control Rigging Kit, second station | 1        |

## Evinrude® E-TEC® G2 Ignition Switches - 3 and 4 Engines



#### Step 2

|   | P/N    | Description  | Pack qty |
|---|--------|--|----------|
|   | 768842 | Switch kit, vertical, 3-4 eng., Key off/on and EMS       | 1        |
| ı | 768747 | Switch kit, horizontal, 3-4 eng., Key off/on and EMS     | 1        |
| ĺ | 768845 | Switch kit, square, 3-4 eng., key off/on and EMS lanyard | 1        |

#### Battery Cables, Evinrude® E-TEC® G2

• Includes dedicated connection for control head battery power. Crimped and soldered terminals ensure reliability against corrosion. Step 3

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 587205 | Battery Cable, 10', 4 gauge - Quantity per number of installed engines                   | 1        |
| 587301 | Battery Cable, 15', 2 gauge - Quantity per number of installed engines                   | 1        |
| 587302 | Battery Cable, 20', 2 gauge - Quantity per number of installed engines                   | 1        |
| 766596 | Adapter "Y" Harness - use with non-factory battery cables for control head battery power | 1        |

## Propeller Hub System - TBX™

#### Step 4

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 767683 | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru | 1        |

#### Trim Plates, ICON™

Used to cover cutout hole of BRP mechanical shift binnacle controls



| P/N    | Description  |   |  |
|--------|--|---|--|
| 765075 | Trim Plate, single binnacle to ICON™ single, white     | 1 |  |
| 765076 | Trim Plate, single binnacle to ICON™ single, off white | 1 |  |
| 765077 | Trim Plate, single binnacle to ICON™ single, white     | 1 |  |
| 765078 | Trim Plate, single binnacle to ICON™ single, off white | 1 |  |
| 765079 | Trim Plate, dual binnacle to ICON™ dual, white         | 1 |  |
| 765080 | Trim Plate, dual binnacle to ICON™ dual, off white     | 1 |  |

## **Accessory - Power Y Harness**

- Recommended stocking essential.
- Use to daisy chain key switch power and ground connection to accessory devices.
- Typical use supports trim tab auto retract and additional power for gauges.



587230

| P/N    | Description               | Pack qty |
|--------|---------------------------|----------|
| 587230 | Accessory Power Y Harness | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

Joystick System

i-Dock

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings

Part Number Index

Alphabetical Index

#### Universal Repower Rigging System, ICON™

The Universal Repower Rigging System is a boat mounted device used to convert push/pull mechanical control cable movement into digital shift and throttle operation. Product features and benefits are:

- · Use for lowest cost repower.
- Allows use of existing SystemCheck® mechanical controls, Snap-In control cables and SystemCheck® wiring.
  - Compatible with Evinrude® Surface Side Mount control, Concealed Side Mount control, Single Binnacle control and Single Binnacle control with key.
- Also compatible with aftermarket controls and SAE type control cables and adapters.
- Does not allow networking of multiple engines and instruments.
- · Integrated support for analog gauges or digital gauges.
- Recommended for single engines only (150-300 hp).
  - Kit includes converter box and electronic module, wire harness (766596), 15 feet power supply cable (766592), 15 feet network backbones (587173, 764161, 764162), tees (764151), power node (767433), terminator kit (764155) and installation hardware.
  - Mechanical controls, control cables, SystemCheck® wires, key switch and instruments are purchased separately if required



| P/N    | Description                      | Pack qty |
|--------|----------------------------------|----------|
| 767682 | Universal Repower Rigging System | 1        |

Note: Does not provide capability for mode control of trim assist, power steering and hand to foot throttle transfer.

#### Evinrude® E-TEC® G2 Analog Repower

| Rigging Compatibility - Existing Engine(s) 200+HP: Reference only: please use Evinrude® E-Rig to place orders. |  |   |  |  |   |  |
|--|--|---|--|--|---|--|
| RIGGING COMPONENT<br>COMPATIBILITY   | Evinrude®/Johnson®<br>1995 Older                     | Evinrude®/Johnson®<br>1996-Newer: 2<br>or 4-Stroke  | Yamaha® 2 or<br>4-Stroke                               | Mercury® 2 or<br>4-Stroke                              | Suzuki®<br>4-Stroke                                       | Honda®<br>4-Stroke                                     |
| Mechanical to Digital<br>Converter (MCM)<br>Required for Analog<br>Rigging                                     | 1-767682   | 1-767682  | 1-767682   | 1-767682   | 1-767682  | 1-767682   |
| Use Existing Control<br>Box  | Yes  | Yes   | Yes  | Yes  | Yes   | Yes  |
| Use Existing Control cables  | Yes  | Yes   | Requires<br>cable adapter<br>1-778563                  | Requires<br>SAE/Universal<br>Cables<br>2-776824        | Requires<br>cable adapter<br>1-778563                     | Requires<br>cable adapter<br>1-778563                  |
| Use Existing Wire<br>Harness   | Requires<br>SystemCheck®<br>wire harness<br>1-176341 | Yes   | Requires<br>SystemCheck®<br>wire harness<br>1-176341   | Requires<br>SystemCheck®<br>wire harness<br>1-176341   | Requires<br>SystemCheck®<br>wire harness<br>1-176341      | Requires SystemCheck® wire harness 1-176341            |
| Use Existing Ignition<br>Switch  | Requires<br>SystemCheck®<br>key switch<br>1-176408   | Yes   | Requires<br>SystemCheck®<br>key switch<br>1-176408     | Requires<br>SystemCheck®<br>key switch<br>1-176408     | Requires<br>SystemCheck®<br>key switch<br>1-176408        | Requires SystemCheck® key switch 1-176408              |
|  |  | GAUGE COMPA   | TIBILITY   | _  |   |  |
| 2-Stroke: Analog<br>Instruments -<br>(Yamaha®, Mercury®,<br>Evinrude®/Johnson®)                                | Reuse boat<br>gauges; Requires<br>SystemCheck® gauge | Reuse boat gauges                                   | Reuse boat<br>gauges except<br>tach; and trim<br>gauge | Reuse boat<br>gauges except<br>tach; and trim<br>gauge | N/A   | N/A  |
| 4-Stroke: Analog<br>instruments -<br>(Yamaha®, Mercury®,<br>Honda®, Suzuki® or<br>Evinrude®/Johnson®)          | N/A  | Reuse boat gauges<br>except tach; and<br>trim gauge | Reuse boat<br>gauges except<br>tach; and trim<br>gauge | Reuse boat<br>gauges except<br>tach; and trim<br>gauge | Reuse boat<br>gauges<br>except tach;<br>and trim<br>gauge | Reuse boat<br>gauges except<br>tach; and trim<br>gauge |
| Yamaha® Command<br>link Gauges   | N/A  | N/A   | Command Link not applicable; and trim gauge            | N/A  | N/A   | N/A  |

Note: Single and Twin applications only.

#### ICON™ Touch 7.0 Color Touch Screen (CTS)

ICON™ Touch 7.0 CTS features, full-color 7-inch touch screen. Designed for Evinrude® E-TEC® G2.

Major functions and support include:

- Color Touch Screen Easy to access information in multiple ways.
- 1, 2, 3 or 4 engine support.
- · Mode control for adjustments to power steering, trim assist and for concealed side mount, switching between hand and foot throttle
- Fuel tank levels up to 4 tanks.
- Engine oil level and accessory oil tank levels.
- Water tank levels up to 3 tanks / 3 water types
- Accessory display of engine water pressure, depth, SOW and water temperatures of sea water, live well and bait well.
- · Multi-language English, French, Italian, German, Spanish.
- · Descriptive text for fault codes and procedures.

Predefined, six screen groupings:

- · Home page general cruising and performance information including RPM, trim level, engine water temperature, fuel economy MPG, fuel consumption GPH with and boat speed.
- Engine page in-depth monitoring of one or up to 4 engines.
   Fuel/Fluids page precise readouts of fuel levels up to 4 tanks, engine oil levels and water tanks
- · Vessel page accurate readouts of battery voltage, boat speed, and fuel economy.
- · Trip Logs page regarding trip distance, fuel economy, average speed
- · Eco View page allows the user to optimize engine throttle and trim adjustment for instant changes and the most efficient operation.
- A status bar is always visible with gear position, GPS clock, active throttle, and fault notifications

Installation Requirements:

- Surface mount dimensions 10" / 25.4cm wide x 6" / 15.24cm tall.
- · Includes drill template, mounting hardware and GPS antenna.



| P/N    | Description  | Pack qty |
|--------|--|----------|
| 766284 | ICON™ Touch 7.0 CTS - single, twin, triple or quad engines | 1        |
| 768459 | Replacement Bezel, ICON™ Touch 7.0 CTS                     | 1        |
| 768399 | Sun Cover, ICON™ Touch 7.0 CTS                             | 1        |

## ICON™ Touch 4.3 Color Touch Screen (CTS)

ICON™ Touch 4.3 CTS features, full-color 4.3-inch touch screen. Designed for Evinrude® E-TEC® G2.

Major functions and support include:

- · Color Touch Screen Easy to access information in multiple ways.
- · 1 or 2 engine support.
- · Mode control for adjustments to power steering, trim assist and for concealed side mount, switching between hand and foot throttle operation.
- Fuel tank levels up to 4 tanks.
- Engine oil level and accessory oil tank levels.
  Water tank levels up to 1 tank / 1 water type.
- · Accessory display of engine water pressure, depth, SOW and water temperatures of sea water, live well and bait well.
- Multi-language English, French, Italian, German, Spanish.
- · Descriptive text for fault codes and procedures.

Predefined, 6 screen groupings:

- · Home page general cruising and performance information including RPM, trim level, engine water pressure, fuel economy MPG, fuel consumption GPH and boat speed.
- Engine page in-depth monitoring of one or up to 2 engines.
   Fuel/Fluids page precise readouts of fuel levels up to 4 tanks, engine
- oil levels and water tanks.
- · Vessel page accurate readouts of battery voltage, boat speed, and fuel economy.
- Trip Logs page trip distance, fuel economy, average speed and more.
- Eco View page allows the user to optimize engine throttle and trim adjustment for instant changes and the most efficient operation.
- · The status bar is always visible with gear position, GPS clock, active throttle, and fault notifications.

Installation Requirements:

- Surface mount dimensions 7.5"/ 19.05cm wide x 4" / 10.16cm tall.
- · Includes drill template, mounting hardware and GPS antenna.









Digital Shift & Throttle

Evinrude E-TEC G2

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil **Systems** 

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

Part Number Index

| P/N    | Description                                  | Pack qty |
|--------|--|----------|
| 766285 | ICON™ Touch 4.5 CTS - single or twin engines | 1        |
| 768458 | Replacement Bezel, ICON™ Touch 4.3 CTS       | 1        |
| 768400 | Sun Cover, ICON™ Touch 4.3 CTS               | 1        |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

4-Stroke

i-Dock

Joystick System

Portable

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical Index

#### ICON™ 3.5 Color Screen-Single Engine

ICON™ 3.5 CS features a full-color 3.5-inch screen. Designed for Evinrude® E-TEC® G2.

Major functions and support include:

- · Color Screen Easy to access information.
- 1 engine support.
- Mode control for adjustments to power steering, trim assist and for concealed side mount, switching between hand and foot throttle operation.
- · Fuel tank levels up to 2 tanks.
- · Engine oil level and accessory oil tank levels.
- · Accessory display of engine water pressure.
- Multi-language English, French, Italian, German, Spanish.
- Notification of faults and recovery actions.

Predefined, intuitive and uncluttered design arranges engine and boat systems information via 5 screen groupings:

- Home page with two modes: one for general cruising information and another for just basic information such as RPM, trim level, engine water pressure and boat speed.
- Engine page in-depth monitoring of one Evinrude® E-TEC® G2 outboard.
- Fuel/Fluids page precise readouts of fuel levels up to 2 tanks and engine oil levels.
- Vessel page accurate readouts on battery voltage, boat speed, and fuel economy.
- Trip Logs page offers detailed information regarding trip distance, fuel economy, average speed and more.
- Eco View page fuel management information allows the user to optimize engine throttle and trim adjustment for instant changes and the most efficient operation.

Installation Requirements:

- Surface mount dimensions 4" / 10.16cm wide x 4" / 10.16cm tall.
- Fits standard 3 3/8" round hole.





| P/N    | Description                                      | Pack qty |
|--------|--|----------|
| 767750 | ICON™ Touch 3.5 C Single Engine                  | 1        |
| 768151 | ICON™ Touch 3.5 C Single Engine with GPS antenna | 1        |
| 768401 | Sun Cover, ICON™ Touch 3.5 Color                 | 1        |

## Gauge Converter Kit, ICON™ G2

Used to convert Evinrude® E-TEC® G2 digital engine data to analog SystemCheck® data.

- Allows use of standard analog or SystemCheck® Tachometers or SystemCheck® gauge with Evinrude® E-TEC® G2.
- Converts digital engine data RPM, trim, low oil, no oil, overheat and check engine warnings into analog signals.
- Suggested use is repower applications to reduce cost by reuse of existing analog gauge installations.
- Fit to ICON™ II Premium and ICON™ II CSM controls ONLY.



| P/N    | Description                 |   |
|--------|-----------------------------|---|
| 766287 | Converter single engine     | 1 |
| 766611 | Wire harness - dual engines | 1 |

Note: Does not provide capability for mode control of trim assist, power steering and hand to foot throttle transfer.

#### ICON™ Gauges, Pro Series

ICON™ PRO offers digital performance wrapped in an analog look with increased functionality in an LCD window.

- · Specialized functions include GPS speed, fuel management, fuel economy, trip logs and many more.
- It's plug and play. Connects directly into the existing Evinrude® NMEA 2000 network.
- Works on Evinrude® E-TEC® 40-hp through 300-hp.
- Supports up to 4 engines.
- Supports up to 4 fuel tanks.
- Accessory gauges provide dedicated display of water pressure, fuel level, battery volts, engine trim, engine temperature and oil tank level.
- · Multi-language support.
- Engine fault warning lights.
- · Fog resistant lens.
- Fault code support for Evinrude® E-TEC® G2.
- Support for Evinrude® E-TEC® G2 mode control of DPS and
- Does not support Evinrude® E-TEC® G2 foot throttle transfer.



Chrome Bezel. White Dial Face or Black Dial Face

## ICON™ Gauges, Pro 3.5" Diameter

 ${\sf ICON^{TM}}$  PRO offers digital performance wrapped in an analog look with increased functionality in an LCD window.

| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 768007    | 768008    | 3" (89mm), ICON Pro LCD 7000 RPM Tachometer Kit , Chrome | 1        |
| 768053    | 768054    | 3" (89mm), ICON Pro LCD 50 MPH Speedometer Kit , Chrome  | 1        |
| 768055    | 768056    | 3" (89mm), ICON Pro LCD 80 MPH Speedometer Kit , Chrome  | 1        |

## ICON™ Gauges, Basic 3-n-1, 5" Diameter

ICON $^{\text{TM}}$  Multi-function 3-n-1 gauges offer high visibility and compact installation. Two gauges offer 7 major functions - single engine applications.

- · Single engine application
- Single fuel tank support
- Tachometer support of RPM, Engine Temperature and Engine
- · Speedometer support of MPH, Fuel Level and Voltage
- · Engine fault warning lights low oil, no oil, overheat and check engine



| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 766160    | 766183    | 5" (127mm), 3-in-1, ICON Basic Tachometer, Engine Temperature & Trim Kit | 1        |
| 766166    | 766189    | 5" (127mm), 3-in-1, ICON Basic Speedometer Kit, 80 Mph with Fuel & Volt  | 1        |

## ICON™ Gauges, Basic Series

ICON™ Basic offers digital performance with an analog look.

- Basic functions in a high value, lower cost package
- · User Friendly no push buttons to push, no setup required. Just straight accurate engine information.
- It's plug and play. Connects directly into the existing Evinrude® NMEA 2000 network
- · Easy plug and play daisy chain connections between the tachometer and accessory gauges simplify wiring
- Works on Evinrude® E-TEC® 40-hp through 300-hp.
- Supports up to 2 engines
- Supports up to 2 fuel tanks
- Accessory gauges provide dedicated display of water pressure, fuel level, battery volts, engine trim, engine temperature and oil tank level.
- Engine fault warning lights low oil, no oil, overheat, check engine
- Fog resistant lens



Chrome Bezel, White Dial Face or Black Dial Face

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil **Systems** 

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

#### Digital Gauges & MWS

SystemCheck Gauges & MWS

i-Dock

Joystick System

Portable 4-Stroke

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical Index

#### ICON™ Gauges, Basic 3.5" Diameter

ICON™ Basic offers digital performance with an analog look.

| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 766159    | 766182    | 3" (89mm), ICON Basic Tachometer with System Check Kit | 1        |
| 766163    | 766186    | 3" (89mm), ICON Basic Speedometer Kit, 30 Mph          | 1        |
| 766164    | 766187    | 3" (89mm), ICON Basic Speedometer Kit, 50 Mph          | 1        |
| 766165    | 766188    | 3" (89mm), ICON Basic Speedometer, 80 Mph              | 1        |

## ICON™ Gauges, Accessory, 2" Diameter

ICON TM Accessory Gauges are the perfect complement to the ICON TM Pro, ICON TM Basic 3-n-1 and ICON TM Basic Main Gauges.













From adding a single fuel gauge to trying to simulate a fighter jet cockpit, Evinrude®ICON<sup>TM</sup> accessory gauges complete your console. These 2.0 in. (51mm) gauges are available with a black or white dial face.

| Black P/N | White P/N | Description   | Pack qty |
|-----------|-----------|---|----------|
| 766173    | 766196    | ICON Basic Trim gauge kit, 2" (50.8mm) - includes 12" harness                             | 1        |
| 766174    | 766197    | ICON Basic Oil Level gauge kit, 2" (50.8mm) Single Engine - includes 12" harness          | 1        |
| 766905    | 766906    | ICON Basic Oil Level gauge kit, 2" (50.8mm) Dual Engine                                   | 1        |
| 766175    | 766198    | ICON Basic Water Temperature gauge kit, 2" (50.8mm) - includes 12" harness                | 1        |
| 766176    | 766199    | ICON Basic Fuel Level gauge kit - Tank 1, 2" (50.8mm) - includes 12" harness              | 1        |
| 766177    | 766200    | ICON Basic Fuel Level gauge kit - Tank 2, 2" (50.8mm) - includes 12" harness              | 1        |
| 766178    | 766201    | ICON Basic Fuel Level gauge kit - Tank 3, 2" (50.8mm) - includes 12" harness              | 1        |
| 766179    | 766202    | ICON Basic Voltmeter gauge kit - Battery 1, 2" (50.8mm) - includes 12" harness            | 1        |
| 766180    | 766203    | ICON Basic Voltmeter gauge kit - Battery 2, 2" (50.8mm) - includes 12" harness            | 1        |
| 766181    | 766204    | ICON Basic Voltmeter gauge kit - Battery 3, 2" (50.8mm) - includes 12" harness            | 1        |
| 766171    | 766194    | ICON Basic 30 PSI Water Pressure gauge kit, 2" (50.8mm) - requires water ppressure sensor | 1        |
| 766172    | 766195    | ICON Basic 60 PSI Water Pressure gauge kit, 2" (50.8mm) - requires water ppressure sensor | 1        |

## ICON™ Gauge, Additional Accessories

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766114 | ICON Basic backlight adjustment kit (optional with ICON Basic gauge to provide backlight dimming) | 1        |
| 767488 | GPS Antenna - SOG input (NMEA 200 compatible)   | 1        |
| 764193 | Paddle Wheel Kit - SOW input (NMEA 200 compatible)  | 1        |
| 764671 | Paddle Wheel Tri-Ducer, Transom Mount, Speed, Depth, Temperature (NMEA 200 compatible)            | 1        |
| 764673 | Paddle Wheel Tri-Ducer, Thru Hull, Plastic, Speed, Depth, Temperature (NMEA 200 compatible)       | 1        |
| 764672 | Transducer, Transom Mount - Depth/Temp Only (NMEA 200 compatible)                                 | 1        |
| 765513 | Jumper Harness, Gauge to Gauge, 16" - use for longer distances from main harness                  | 1        |
| 765514 | Jumper Harness, Gauge to Gauge, 24" - use for longer distances from main harness                  | 1        |
| 765515 | Jumper Harness, Gauge to Gauge, 30" - use for longer distances from main harness                  | 1        |
| 766105 | Studded Back Clamp for 2" Gauge - service replacement part  | 1        |
| 766106 | Studded Back Clamp for 3.5" Gauge - service replacement part                                      | 1        |
| 766107 | Studded Back Clamp for 5" Gauge - service replacement part  | 1        |

#### Harness, Extension Network BUSS Cable,

#### I-Command™ and ICON™ Gauge.

Used to extend the harness between the engine and the helm of the vessel, or as an extension to a NMEA 2000® device harness.

• Required to extend gauge network cables from main station to second station application.



| P/N    | Length | Description            |
|--------|--------|------------------------|
| 765132 | 2'     | Network bus Cable, 2'  |
| 764161 | 6'     | Network bus Cable, 6'  |
| 764162 | 15'    | Network bus Cable, 15' |
| 764163 | 25'    | Network bus Cable, 25' |

#### GPS Module & Tee, I-Command™ and ICON™ Gauge

Required to view GPS speed over ground (SOG), longitude and latitude, time, and to support fuel management functions.

· Includes one network tree



| P/N    | Length | Description                                   |
|--------|--------|---|
| 767488 | 16"    | GPS Antenna - SOG input (NMEA 200 compatible) |

#### Tri-Ducer Kit, Paddle Wheel - Transom Mount, I-Command™ & ICON™ Gauge

Measures SOW (speed over water), depth and, water temperature.

· Includes a 12 foot lead and one network tee.



764671

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 764671 | Paddle Wheel Tri-Ducer, Transom Mount, Speed, Depth, Temperature (NMEA 200 compatible) | 1        |
| 764672 | Transducer, Transom Mount - Depth/Temp Only (NMEA 200 compatible)                      | 1        |

## Tri-Ducer Kit, Paddle Wheel - Thru Hull, I-Command™ & ICON™ Gauge

Plastic thru-hull tri-ducer measures SOW (speed over water), depth and, water temperature.

• Includes a 12 foot lead and one network tee.



764673

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 764673 | Paddle Wheel Tri-Ducer, Thru Hull, Plastic, Speed, Depth, Temperature (NMEA 200 compatible) | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Speed Kit, Paddle Wheel I-Command™ & ICON™ Gauge

Measures speed over water only.



765150

Digital Gauges &

Digital Shift & Throttle

| P/N    | Description                           | Pack qty |
|--------|---------------------------------------|----------|
| 765150 | Transducer, Speed Only, Transom Mount | 1        |

SystemCheck Gauges & MWS

## Temperature Kit, I-Command™ & ICON™ Gauge

Measures fluid, air or mechanical temperatures.

• Includes a 12' lead and one network tee.



764183

i-Dock Joystick System

Portable 4-Stroke

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 764183 | Temperature Kit | 1        |

Rigging Accessories

#### Tees, Network - Single I-Command™ & ICON™ Gauge

Used for adding NMEA 2000® devices to the network.

- Single network tees are included with all kits
- Order individual tees for adding devices not sold in kits or for service replacement of an existing network tee



764151

Fuel & Oil Systems

| P/N    | Description            | Application            |
|--------|------------------------|------------------------|
| 764151 | Tee - Single           | Tee - Single           |
| 766027 | Tee - Bulk pack 10 pcs | Tee - Bulk pack 10 pcs |

Steering

**Propellers** 

## Water Pressure Sensor Kit, Evinrude® E-TEC® G2

Required to view water pressure on ICON<sup>TM</sup> Touch gauges, ICON<sup>TM</sup> gauges or I-Command<sup>TM</sup> gauges.

- I-Command<sup>™</sup> water pressure sensor works with all Evinrude® E-TEC® outboards supporting I-Command<sup>™</sup> and ICON<sup>™</sup> gauges.
- Includes engine mounted sensor and wire harness.
- Water pressure information transmitted via engine EMM.



Oil & Engine Care

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008640 | Block Mounted Water Pressure Sensor Kit, one per engine (0-60 PSI maximum pressure range) - 115-300 HP 2012 thru | 1        |

Reference Drawings & Info

#### Battery Charging Kit - Evinrude® E-TEC® G2

200-300 HP - Allows charging of one additional battery per engine. Provides isolated charging of auxiliary battery.

- 16 foot / 4.8 m long.
- Connect between the engine and the auxiliary battery.



5009079

Part Number Index

| P/N     | Engine                               | Year |
|---------|--------------------------------------|------|
| 5009079 | Auxiliary Battery Charging Kit (16') |      |

Alphabetical Index

Note: Evinrude® E-TEC® G2 only

## Connectors - Trim "Y"

To provide electrical connections to "tap into" the trim harness with a second trim switch (i.e. bow mounted trim).



| P/N    | Description                            |  |
|--------|--|--|
| 176534 | "Y" Connector Only - 6"                |  |
| 176588 | "Y" Connector with 13' Cable no Switch |  |

## Oil Tank Kit - Remote, Evinrude® E-TEC® G2 150-300 hp

Use to add extra oil capacity and extend engine cruising range between oil fills.

Automatic operation by engine with trigger of low oil warning. Oil tank includes custom oil pump to auto-replenish engine oil tank.

- Standard size 1.8 gallon includes 15' length hose and mounting hardware.
- Standard size 3.0 gallon oil tank includes 30' length hose and mounting hardware.
- Select accessory oil level sender to monitor remote tank oil level



5008571

| P/N     | Description                 | Pack qty |
|---------|-----------------------------|----------|
| 5008571 | Remote Oil Tank, 1.8 Gallon | 1        |
| 5008572 | Remote Oil Tank, 3.0 Gallon | 1        |

#### Oil Level Converter Kits with Sender

Used to add oil level sender capability to 1.8 and 3.0 gallon oil tank.

- tarin.
- Allows display of remote oil tank level into ICON™ Touch color displays.
- Oil level converter kits include the converter cable, an oil level sensor and network tees.
- · Requires installation to the oil tank.



764271

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 764271 | Oil Level Converter Kit - Single Engine (1.8 gallons) | 1        |
| 764273 | Oil Level Converter Kit - Dual Engine (1.8 gallons)   | 1        |
| 764272 | Oil Level Converter Kit - Single Engine (3.0 gallons) | 1        |
| 764274 | Oil Level Converter Kit - Dual Engine (3.0 gallons)   | 1        |

#### Oil Pump Assembly-Remote, Evinrude® E-TEC® G2 150-300 hp

Installed into a boat mounted oil tank to provide extra oil capacity and extend the boat cruising range between oil fills.

Automatically replenishes engine oil tank from a boat mounted oil tank with activation of the low oil warning - no user input required. Two sizes of oil pump kits are available based on oil tank depth.

- 767686 maximum tank depth of: 7.0 inches (17.78 cm)
- 768241 maximum tank depth of: 9.0 inches (22.86 cm)
- Recommended for 10 gallon oil tank P/N 776580 or other custom made oil tanks with maximum depth of 9".
- Can also be added to 5008572, 3.0 gallon remote oil tank to support dual engines with only one boat mounted tank.
- Select quantity one per engine.



767686

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 767686 | 1.8 Gallon Remote Oil Tank Pump Assembly with 15' hose                          | 1        |
| 768241 | 3.0 Gallon Remote Oil Tank Pump Assembly with 30' hose (for 10 gallon oil tank) | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Pack qty

# Evinrude E-TEC G2

Digital Shift

& Throttle

## Oil Tank Assembly - 10 Gallon

For twin and triple engine installations, direct injection or carbureted. Uses Evinrude®/Johnson® oil pick up assembly p/n 5008614 - one pickup assembly per engine. Installer will be required to drill a third hole for third engine oil pickup.

- 11.25" H x 30.75" L x 9" W
- · Two holes drilled for twin pickups
- · Oil level sender
- Molded fitting for fill and vent hose
- Select additional oil level converter kit, I-Command™ oil level signal converter kit, single tank.



776580

Digital Gauges & MWS Warranty to be provided by Rabud™.

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 776580 | 10 Gallon Tank Assembly | 1        |

# SystemCheck Gauges & MWS

Portable 4-Stroke

#### Oil Level Converter Kits

- Allows display of remote oil tank level into ICON™ Touch color displays.
- · Converts analog sending unit to digital signal.

Description



| I-DOCK   |  |
|----------|--|
| Joystick |  |
|          |  |
| System   |  |
|          |  |

| Rigging     |  |
|-------------|--|
| ragging     |  |
| Accessories |  |

Fuel & Oil

**Systems** 

Steering

## Oil Fill Kit, Remote

P/N

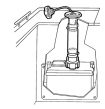
763737

Mounts on deck for remote filling of oil injection tank.

Oil Level Converter Kit - 10 Gallon Tank

· Includes tank cap and vented deck fitting





Propellers

| 176461 Remote Oil Fill Kit 1  766907 25' Oil Fill Hose to Connect Kit and Tank (not for gasoline) - 1½" I.D. 1 | P/N    | Description   | Pack qty |
|--|--------|---|----------|
| 766907 25' Oil Fill Hose to Connect Kit and Tank (not for gasoline) - 11/2" I.D.                               | 176461 | Remote Oil Fill Kit   | 1        |
| , ,  | 766907 | 25' Oil Fill Hose to Connect Kit and Tank (not for gasoline) - 11/2" I.D. | 1        |

Oil & Engine Care

Reference Drawings & Info

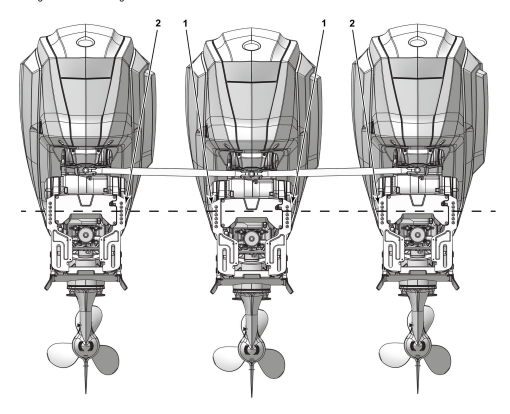
> Part Number Index

#### Steering Tie Bars, Installation

| Number of Outboards | Kits Required  |
|---------------------|--|
| 2                   | (1 of 766568) or (1 of 766569)                                       |
| 3                   | (1 of 766568) + (1 of 766608)<br>or<br>(1 of 766569) + (1 of 766609) |
| 4                   | (1 of 766568) + (2 of 766608)<br>or<br>(1 of 766569) + (2 of 766609) |

When installing three or four engines, the center outboard(s) should be mounted no more than one mounting hole location lower or higher to prevent the tie bars from binding at all tilt or turn angles. For Center engines that require an offset greater than one mounting hole, refer to the custom tie bar kits from Latham Marine.

- 1. Center engine mounted using 2nd hole.
- 2. Port & starboard engines mounted using 3rd hole.



**IMPORTANT:** After the outboards have been installed, verify clearance at all tilt and steering angles.

## Tie Bars, Steering-Twin Engines, Evinrude® E-TEC® 150-300 hp Engines

- · Steering tie bar, Dual engine
- · Includes all mounting hardware
- Refer to application table



| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766568 | Steering Tie Bars 27"-29" centerline length (dual engine)     | 1        |
| 766569 | Steering Tie Bars 28.7"-35.9" centerline length (dual engine) | 1        |

## Tie Bars, Steering-Triple or Quad Engines

- Steering tie bar, triple or quad engine
- Requires additional purchase of 766568 dual engine tie bar
- · Includes all mounting hardware
- Refer to application table

| -, | 766608 |  |
|----|--------|--|

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766608 | Steering Tie Bars 24.2"-29.1" centerline length (triple or quad engine) | 1        |
| 766609 | Steering Tie Bars 28.7"-35.9" centerline length (triple or quad engine) | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

# Tie Bars, Steering-Triple or Quad - Off-Set Engine Height

- Custom high performance tie bar kits from Latham Marine.
- · Support triple or quad applications.
- · Ship with all brackets, installation hardware, custom tie bar and Latham Marine installation instructions.

  • All parts are Latham Marine design and supplied.
- · Warranty is provided by Latham Marine.



768918

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 768918 | Tie Bar Kit, triple engine, 0"-1.5" offset, 26"-29" centerline length   | 1        |
| 768919 | Tie Bar Kit, triple engine, 0"-1.5" offset, 29"-32" centerline length   | 1        |
| 768920 | Tie Bar Kit, triple engine, 1.5"-3" offset, 27.5"-29" centerline length | 1        |
| 768921 | Tie Bar Kit, triple engine, 1.5"-3" offset, 26"-27.5" centerline length | 1        |
| 768922 | Tie Bar Kit, triple engine, 1.5"-3" offset, 29"-30.5" centerline length | 1        |
| 768923 | Tie Bar Kit, triple engine, 1.5"-3" offset, 30.5"-32" centerline length | 1        |
| 768924 | Tie Bar Kit, quad engine, 1.5"-3" offset, 29"-30.5" centerline length   | 1        |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

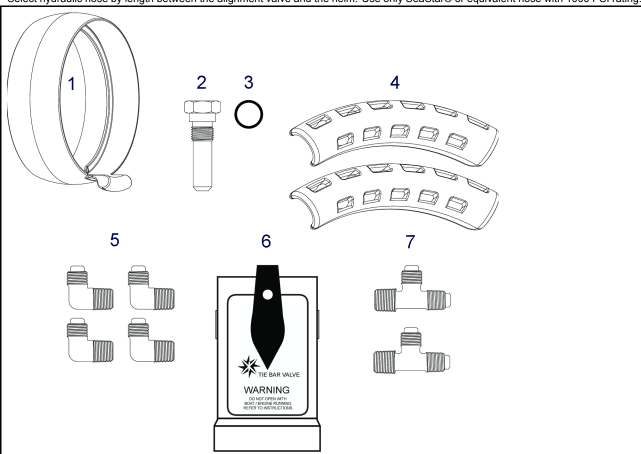
Reference Drawings & Info

> Part Number Index

## Tie Bars, Hydraulic, Evinrude® E-TEC® G2 Engine

Use this kit on dual outboard Evinrude® E-TEC® G2 74° V6 (3.4L) applications exceeding 36" center line.

- Select the hydraulic tie bar kit.
- Select hydraulic hose by length between the engine and the alignment valve. Use only BRP hose with 3000 PSI rating.
- Select hydraulic hose by length between the alignment valve and the helm. Use only SeaStar® or equivalent hose with 1000 PSI rating.



| Ref | P/N     | Name of Part                     | Qty |
|-----|---------|----------------------------------|-----|
|     | 5009622 | Hydraulic Tie Bar Kit            | 1   |
| 1   | 356520  | Rigging Coupler                  | 1   |
| 2   | 357542  | Screw Plug                       | 1   |
| 3   | 358283  | O-Ring                           | 1   |
| 4   | 357893  | Steering Hose Anti-Kink Retainer | 2   |
| 5   | 358193  | Elbow                            | 4   |
| 6   | 5009621 | Alignment Valve                  | 1   |
| 7   | 358192  | T-Fitting                        | 2   |
|     |         | MA PAULO                         |     |

#### WARNING

When installing this system one outboard MUST have Dynamic Power Steering (DPS), and the second outboard MUST be a non-DPS (manual hydraulic steering).

Use of two DPS outboards in this system will result in loss of steering synchronization and unexpected loss of boat control.

| P/N     | Description           | Pack qty |
|---------|-----------------------|----------|
| 5009622 | Hydraulic Tie Bar kit | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

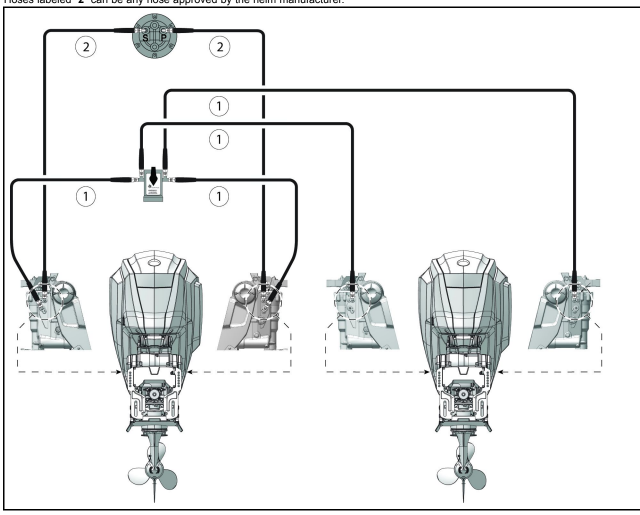
Reference Drawings & Info

> Part Number Index

Alphabetical Index

### Hose Kits, Hydraulic, Evinrude® E-TEC® G2 Engine

Hoses labeled "1" are rated 3000 PSI minimum and must be supplied by BRP. Use the table below to select the required hose kits. Hoses labeled "2" can be any hose approved by the helm manufacturer.



### Important

Use the BRP hydraulic hose kits listed below. Two hose kits are required per installation. These hoses have a pressure rating of 3000 psi. **DO NOT** use any other hoses.

| P/N    | Description                       | Pack qty |
|--------|-----------------------------------|----------|
| 768204 | Hydraulic Hose Kit - 4' (1.22 M)  | 1        |
| 768206 | Hydraulic Hose Kit - 6' (1.82 M)  | 1        |
| 768208 | Hydraulic Hose Kit - 8' (2.44 M)  | 1        |
| 768210 | Hydraulic Hose Kit - 10' (3.04 M) | 1        |
| 768212 | Hydraulic Hose Kit - 12' (3.66 M) | 1        |
| 768214 | Hydraulic Hose Kit - 14' (4.26 M) | 1        |
| 768216 | Hydraulic Hose Kit - 16' (4.88 M) | 1        |
| 768218 | Hydraulic Hose Kit - 18' (5.48 M) | 1        |
| 768220 | Hydraulic Hose Kit - 20' (6.10 M) | 1        |
| 768224 | Hydraulic Hose Kit - 24' (7.32 M) | 1        |

## Tie Bars, Steering-Kicker/Auxiliary Outboard Steering Kit

- Install this kit on Evinrude® E-TEC® G2 200-300 HP 74° V6 (3.4 L) Dynamic Power Stering (DPS) models only. DO NOT install on any other models.
- Allows steering of the auxiliary outboard by the main engine.
- Designed to fit Evinrude® 15H.O. or other portable outboards with through-tilt tube steering.
- · Refer to installation instructions for application limitations.
- Go to BOSSWeb for details.



5009573

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5009573 | Kicker engine steering tie bar kit, Main engine attached to transom no Jack plate         | 1        |
| 5009862 | Kicker engine steering tie bar kit, Main engine attached to a vertical lifting jack plate | 1        |

## Network Cables, ICON™ G2

- ICON™ G2 accessory harnesses
- · Recommended stocking essential
- · Standard and accessory extension cables.



Extension Cable Shown

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 587176 | Extension Cable, 1'   | 1        |
| 587177 | Extension Cable, 2'   | 1        |
| 587178 | Extension Cable, 4'   | 1        |
| 587179 | Extension Cable, 10'  | 1        |
| 587180 | Extension Cable, 15' (standard in multiple engine rigging kits) | 1        |
| 587181 | Extension Cable, 20'  | 1        |
| 587182 | Extension Cable, 25'  | 1        |

## Backbone Cables, ICON™ G2

- · Included in Rigging Kit
- · Standard and accessory backbone cables.



Backbone Cable Shown

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 587173 | Backbone cable 15', with yellow connector, male to male connector on each end                            | 1        |
| 587174 | Backbone cable 20', with yellow connector, male to male connector on each end - included in rigging kits | 1        |
| 587175 | Backbone cable 25', with yellow connector, male to male connector on each end - included in rigging kits | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Battery Power Cable, ICON™ G2

- · Recommended stocking essential
- Standard and accessory battery power cables.



Battery Power Cable Shown

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 766592 | Network Battery Power cable, 15' (included in rigging kits)                              | 1        |
| 587183 | Network Battery Power cable, 25'   | 1        |
| 587185 | Extension Cable, 5' (included in single engine binnacle kit)                             | 1        |
| 587186 | Extension Cable, 10'   | 1        |
| 766596 | Adapter "Y" Harness - use with non-factory battery cables for control head battery power | 1        |

## Hub, ICON™

Service replacement part.



58/1/.

| P/N    | Description                        | Pack qty |
|--------|------------------------------------|----------|
| 587172 | 6 Port Connector Hub - replacement | 1        |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### **Hose - Fuel Line-EPA Guidelines**

The EPA and CARB have mandated reduced fuel permeation from specific fuel system components. The legislation applies to all marine manufacturers and component suppliers of fuel hoses, primer bulbs and portable fuel tanks.

BRP achieved the EPA mandate and CARB compliance for low permeation fuel hoses in 2009. The EPA and CARB requirement for low permeation primer bulbs and portable fuel tanks went into effect on January 1, 2011 and BRP has now met that requirement.

As a user of Evinrude®/Johnson® Genuine Parts you can install and sell our components with complete confidence of compliance to the regulations and achieving the same level of durability, reliability and quality.

The fuel components listed are all EPA and CARB compliant.

### Hose - Fuel Line Bulk, EPA Compliant

Bulk fuel line may be shipped in a non-continuous roll.

- · Priced by the foot in multiples of dealer pack quantity
- SAE J30R9 rated hose (EPA compliant)
- Meets USCG B1-15 spec
- 772576 also meets USCG A-1 spec



772564

| P/N    | Description        | Pack qty | Length | Dia.     |
|--------|--------------------|----------|--------|----------|
| 772564 | Fuel Line          | 25       | 25'    | 5/16" ID |
| 772565 | Fuel Line          | 50       | 50'    | 3/8" ID  |
| 772572 | Multi-Purpose Hose | 25       | 25'    | 1/4" ID  |
| 772576 | USCG A-1 Hose      | 50       | 50'    | 3/8" ID  |

### Filter - Fuel & Water Separator Kit - 25 Micron

Filters out dirt, lint and water. For all outboards and stern drives.

- · Includes replacement spin-on filter
- Use 1/4" male pipe thread fittings (not included)



174176

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 174176 | Fuel Filter Kit (POP) - 25 Micron                   | 1        |
| 502905 | Replacement Fuel Filter - 25 Micron, 1" thread size | 1        |

## Fitting - Fuel, for Filter/Water Separator



778775

| P/N    | Description                   | Pack qty |
|--------|-------------------------------|----------|
| 778775 | Fuel Fitting 1/4" x 5/16" 90° | 1        |

## Fitting - Fuel, for Filter/Water Separator



778776

| P/N    | Description                        | Pack qty |
|--------|------------------------------------|----------|
| 778776 | Fuel Fitting 1/4" x 3/8" 90° (POP) | 1        |

#### Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173311

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 173311 | Nipple 1/4" Male Pipe Thread to 1/4" I.D. Vinyl Hose or 5/16" I.D. | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

### Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173312

Digital Shift & Throttle

Digital Gauges & MWS

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 173312 | Nipple 1/4" Male Pipe Thread to 3/8" I.D. Hose | 1        |

## Fitting - Fuel

• Can be used with p/n 173311 or p/n 173312



174179

SystemCheck Gauges & MWS

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 174179 | 90° Elbow 3/8" Male Pipe Thread to 1/4" Female Pipe Thread | 1        |

# Valve, Anti-Siphon

Portable 4-Stroke



173274

i-Dock Joystick System

| P/N    | Description                                      |   |
|--------|--|---|
| 173273 | 1/4" Male Pipe Thread to 5/16" I.D.              | 1 |
| 173274 | 173274 1/4" Male Pipe Thread to 3/8" Hose        |   |
| 173275 | 173275 1/4" Male Pipe Thread to 3/8" Copper Tube |   |

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## **Propeller Quick Reference Guide**

| 150 - 300                             | ) HPEvin                            | rude® E-TEC®, 25" Models - 90, 115, 130 E-         | TEC®    |           |       |                               |
|---------------------------------------|-------------------------------------|--|---------|-----------|-------|-------------------------------|
| Right<br>Hand<br>Standard<br>Rotation | Left<br>Hand<br>Counter<br>Rotation | Туре   | Blades- | Diameter- | Pitch | Notes                         |
| 767620                                |                                     | Aluminum   | 3       | 15 1/2"   | 11"   |                               |
| 763453                                |                                     | Aluminum   | 3       | 15 1/2"   | 13"   |                               |
| 765186                                |                                     | Aluminum   | 3       | 15"       | 15"   | 0                             |
| 765187                                |                                     | Aluminum   | 3       | 14 7/8"   | 17"   | General Purpose and Economy   |
| 765188                                |                                     | Aluminum   | 3       | 14 1/2"   | 19"   | and Economy                   |
| 765189                                |                                     | Aluminum   | 3       | 14.3"     | 21"   |                               |
| 763470                                |                                     | Aluminum   | 3       | 14 1/4"   | 23"   |                               |
| 763959                                |                                     | SSP TBX™   | 3       | 15 5/8"   | 11"   |                               |
| 763960                                | 763961                              | SSP TBX™   | 3       | 15 5/8"   | 13"   | Durability and                |
| 763962                                | 763963                              | SSP TBX™   | 3       | 15"       | 15"   | General Purpose               |
| 763910                                | 763911                              | Viper™ TBX™  | 3       | 15"       | 14"   |                               |
| 763912                                | 763913                              | Viper™ TBX™  | 3       | 14 3/4"   | 16"   |                               |
| 763914                                | 763915                              | Viper™ TBX™  | 3       | 14 3/4"   | 17"   |                               |
| 763916                                | 763917                              | Viper™ TBX™  | 3       | 14 3/4"   | 18"   | All-around Genera             |
| 763918                                | 763919                              | Viper™ TBX™  | 3       | 14 3/4"   | 19"   | Purpose, Bow                  |
| 763920                                | 763921                              | Viper™ TBX™  | 3       | 14 3/4"   | 20"   | Lifter                        |
| 763922                                | 763923                              | Viper™ TBX™  | 3       | 14 1/2"   | 21"   |                               |
| 763924                                | 763925                              | Viper™ TBX™  | 3       | 14 1/4"   | 22"   |                               |
| 763936                                | 763937                              | Cyclone™ TBX™                                      | 4       | 14 1/2"   | 15"   |                               |
| 763938                                | 763939                              | Cyclone™ TBX™                                      | 4       | 14 1/4"   | 17"   |                               |
| 763930                                | 763939                              | Cyclone™ TBX™                                      | 4       | 14 1/8"   | 18"   |                               |
| 763940                                | 763943                              | Cyclone™ TBX™  Cyclone™ TBX™                       | 4       | 14 1/8"   | 19"   | Cruising and                  |
| 763944                                | 763945                              | Cyclone™ TBX™                                      | 4       | 14"       | 20"   | Transom Lift                  |
| 763946                                | 763947                              |  | 4       | 14"       | 21"   |                               |
|                                       |                                     | Cyclone™ TBX™                                      |         |           |       |                               |
| 763948                                | 763949                              | Cyclone™ TBX™                                      | 4       | 14"       | 23"   |                               |
| 763984                                | 763985                              | Rebel TBX™   | 3       | 15 3/4"   | 15"   |                               |
| 763986                                | 763987                              | Rebel TBX™   | 3       | 15 1/2"   | 17"   |                               |
| 763988                                | 763989                              | Rebel TBX™   | 3       | 15 3/8"   | 18"   | Footor Cruising               |
| 763990                                | 763991                              | Rebel TBX™   | 3       | 15 1/4"   | 19"   | Faster Cruising<br>Speeds and |
| 763992                                | 763993                              | Rebel TBX™   | 3       | 15 1/8"   | 20"   | Improved Fuel                 |
| 763994                                | 763995                              | Rebel TBX™   | 3       | 15"       | 21"   | Economy                       |
| 763996                                | 763997                              | Rebel TBX™   | 3       | 14 7/8"   | 22"   |                               |
| 763998                                | 763999                              | Rebel TBX™   | 3       | 14 3/4"   | 23"   |                               |
| 764000                                | 764001                              | Rebel TBX™   | 3       | 14 1/2"   | 25"   |                               |
| 177304                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 22"   |                               |
| 177305                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 24"   | Maximize speed                |
| 177308                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 25"   | and optimize                  |
| 177306                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 26"   | acceleration                  |
| 177307                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 28"   |                               |
| 177340                                | 177341                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 16"   |                               |
| 177320                                | 177321                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 18"   | For optimal mid-range fuel    |
| 177322                                | 177323                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 20"   | economy, rough                |
| 177324                                | 177325                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 22"   | water bite and                |
| 177326                                | 177327                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 24"   | bow lift - offshore           |
| 177328                                |                                     | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 25"   | inshore, pontoon,             |
| 177330                                |                                     | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 26"   | runabouts                     |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

# ICON<sup>™</sup> G2 System Single Binnacle Connection Diagram

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

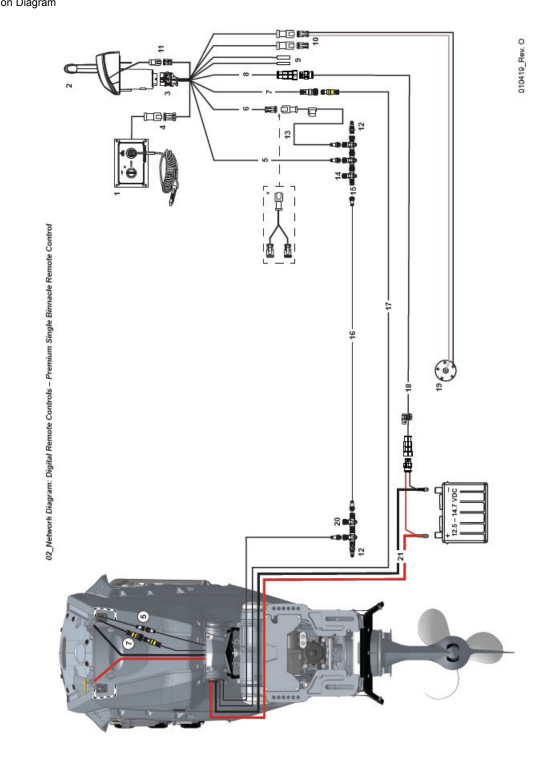
Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index



## ICON™ G2 System Single Binnacle

|  | Connec | Connection Diagram Parts List                  |        |  |  |  |  |  |  |
|--|--------|--|--------|--|--|--|--|--|--|
| 2 Single Binnacle Mount Remote Control 766563 3 Remote Control Harness 587168 4 Key Switch Connection — 5 Remote Control to MNEA 2000 Network Connection — 6 Accessory Power Cut (12 VDC) — 7 Remote Control Network Connection — 8 Network Power Cut (12 VDC) — 9 OIL Level 1 & 2 — 10 Fuel Level 1 & 2 — 11 Time Switch Connection — 12 Terminator Kit 704155 13 Power Nobe and Tee Kit 767433 3 Amp fuse 14 Connection to MNEA 2000 Digital Display — 15 Connection to MNEA 2000 Digital Display — 16 Connection to MNEA 2000 Network — 17 Et (1.6 m) 704155 18 Network Power Cable Sections — 2 ft. (0.6 m) 704163 19 Fit. (4.5 m) 704161 10 ft. (4.5 m) 704163 11 Time Switch Connection To MNEA 2000 Network — 16 Connection to MNEA 2000 Network — 17 Et (0.6 m) 704163 19 Fit. (4.5 m) 704161 10 ft. (4.5 m) 704163 10 Fit. (4.5 m) 704163 11 Time Switch Connection To MNEA 2000 Network — 15 Connection to MNEA 2000 Network — 16 Connection to MNEA 2000 Network — 17 Et (0.6 m) 704163 19 Fit. (4.5 m) 704163 10 Fit. (4.5 m) 704163 11 Time Switch — 15 ft. (4.5 m) 704163 11 Time Switch — 15 ft. (4.5 m) 704163 11 Time Switch — 16 Connection Time Switch — 17 Eackbone Buss Cables — 18 Network Power Cable Extensions — 19 Fit. (4.5 m) 704163 10 Fit. (4.5 m) 704163 11 Time Switch — 10 ft. (0.6 m) 704163 11 Time Switch — 11 Time Switch — 12 Ft. (6.6 m) 704163 12 Et (6.7 m) 704163 13 Network Power Cable Extension, 5 ft. (1.5 m) 704163 14 Network Power Cable Extension, 5 ft. (1.5 m) 704163 15 Network Power Cable Extension, 5 ft. (1.5 m) 704163 16 Network Power Cable Extension, 5 ft. (1.5 m) 704163 17 Eastery Cable, 15 ft. (4.5 m) 704163 18 Network Power Cable Extension, 5 ft. (1.5 m) 704163 19 Fiull Time Science — — 20 Connection to MNEA 2000 Accessories — — 21 Battery Cable, 15 ft. (4.5 m) 704163 21 Eastery Cable, 15 ft. (4.5 m) 704163 21 Eastery Cable, 15 ft. (4.5 m) 704163 21 Eastery Cable, 15 ft. ( | Ref    | Description                                    | P/N    | Notes  |  |  |  |  |  |
| 3   Remote Control Harmess   597168  | 1      | Key Switch (OFF – ON – START)                  | 768746 |  |  |  |  |  |  |
| 4 Key Switch Connection — — — — — — — — — — — — — — — — — — —  | 2      | Single Binnacle Mount Remote Control           | 766563 |  |  |  |  |  |  |
| 5         Remote Control to NMEA 2000 Network Connection         —           6         Accessory Power Out (12 VDC)         —           7         Remote Control Network Connection         —           8         Network Power in (12 VDC)         —           9         Oil Level 1 & 2         —           10         Fuel Level 1 & 2         —           11         Trim Switch Connection         —           12         Termanor Kit         764155           13         Power Node and Tee Kit         767433           14         Connection to NMEA 2000 Digital Display         —           15         Connection to NMEA 2000 Network         —           16         NMEA 2000 Bluss Cables         —           2 ft. (0.6 m)         765132           6 ft. (1.8 m)         764161           1 ft. (4.5 m)         764162           2 ft. (7.6 m)         764163           17         Backborne Bluss Cables         —           1 ft. (3.0 m)         587173           2 ft. (7.6 m)         587174           2 ft. (7.6 m)         587175           NB Backborne Bluss Cable Extensions         —           1 ft. (3.0 m)         587176           2 ft. (7.6 m)<   | 3      | Remote Control Harness                         | 587168 |  |  |  |  |  |  |
| A Consequence   Accessory   Power Out (12 VDC)   | 4      | Key Switch Connection                          | _      |  |  |  |  |  |  |
| 0  | 5      | Remote Control to NMEA 2000 Network Connection | _      |  |  |  |  |  |  |
| 8 Network Power In (12 VDC) 9 Oil Level 1 & 2 10 Fuel Level 1 & 2 11 Trim Switch Connection 12 Terminator Kit 13 Power Node and Tee Kit 14 Connection to NMEA 2000 Digital Display 15 Connection to NMEA 2000 Digital Display 16 NMEA 2000 Buss Cables 17 NMEA 2000 Buss Cables 18 Et (4.5 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 19 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 10 Fuel Level 1 & 2 25 ft. (7.6 m) 26 ft. (1.5 m) 27 Fuel Level 1 & 2 27 Fuel Level 1 & 2 28 ft. (7.6 m) 28 Fuel Level 1 & 2 28 ft. (7.6 m) 28 Fuel Level 1 & 2 28 ft. (7.6 m) 28 Fuel Level 1 & 2 28 ft. (7.6 m) 38 Fuel Level 1 & 3 30 Fuel Level 1 & 3 30 Fuel Level 1 & 3 31 Fuel Level 1 & 3 31 Fuel Level 1 & 3 32 Fuel Level 1 & 3 33 Fuel Level 1 & 3 34 Fuel Le | 6      | Accessory Power Out (12 VDC)                   | _      |  |  |  |  |  |  |
| 9 Oil Level 1 & 2 10 Fuel Level 1 & 2 11 Trim Switch Connection 12 Terminator Kit 13 Power Node and Tee Kit 14 Connection to NMEA 2000 Digital Display 15 Connection to NMEA 2000 Digital Display 16 NMEA 2000 Buss Cables 17 Et (1.6 m) 18 ft. (4.5 m) 19 ft. (4.5 m) 19 ft. (4.5 m) 20 ft. (6.0 m) 387174 22 ft. (7.6 m) 387175 NS Backtone Buss Cable Extensions 11 ft. (0.3 m) 387176 22 ft. (1.6 m) 387177 4 ft. (1.5 m) 387178 10 ft. (4.5 m) 387179 11 ft. (4.5 m) 387179 12 ft. (6.0 m) 387179 13 ft. (4.5 m) 387180 20 ft. (6.0 m) 387171 387180 387180 387180 387180 387180 387180 387180 387180 387180 387180 387180 387181 38 Network Power Cable, 15 ft. (4.5 m) 387183 387184 38 Network Power Cable Extensions ft. (1.5 m) 387185 38 Network Power Cable Extension, 5 ft. (1.5 m) 387186 38 Network Power Cable Extension, 5 ft. (1.5 m) 387181 38 Network Power Cable Extension, 5 ft. (1.5 m) 387186 38 Network Power Cable Extension, 5 ft. (1.5 m) 387186 38 Network Power Cable Extension, 5 ft. (1.5 m) 387186 38 Network Power Cable Extension, 5 ft. (1.5 m) 387187 38 Network Power Cable Extension, 5 ft. (1.5 m) 387188 38 Network Power Cable Extension, 5 ft. (1.5 m) 387186 38 Network Power Cable Extension, 5 ft. (1.5 m) 387187 38 Network Power Cable Extension, 5 ft. (1.5 m) 387186 38 Network Power Cable Extension, 5 ft. (1.5 m) 387187 38 Network Power Cable Extension, 5 ft. (1.5 m) 387188 38 Network Power Cable Extension, 5 ft. (1.5 m) 387189 38 Network Power Cable Extension, 5 ft. (1.5 m) 387180 38 Network Power Cable Extension, 5 ft. (1.5 m) 387181 38 Network Power Cable Extension, 5 ft. (1.5 m) 387182 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Power Cable Extension, 5 ft. (1.5 m) 38 Network Po | 7      | Remote Control Network Connection              | _      |  |  |  |  |  |  |
| 10   Fuel Level 1 & 2  | 8      | Network Power In (12 VDC)                      | _      |  |  |  |  |  |  |
| 11         Trim Switch Connection         —           12         Terminator Kit         784155           13         Power Node and Tee Kit         767433         3 Amp fuse           14         Connection to NMEA 2000 Digital Display         —         1           15         Connection to NMEA 2000 Network         —         —           16         NMEA 2008 Buss Cables         —         —           2 ft. (0.6 m)         765132         —         —           6 ft. (1.8 m)         764161         —         —           15 ft. (4.5 m)         764162         —         —           25 ft. (7.6 m)         764163         —         —         —           15 ft. (4.5 m)         587173         —  | 9      | Oil Level 1 & 2                                | _      |  |  |  |  |  |  |
| 11   | 10     | Fuel Level 1 & 2                               | _      |  |  |  |  |  |  |
| 13 Power Node and Tee Kit 767433 3 Amp fuse  14 Connection to NMEA 2000 Digital Display —  15 Connection to NMEA 2000 Network —  16 NMEA 2000 Buss Cables —  2 ft. (0.6 m) 765132  6 ft. (1.8 m) 764161  15 ft. (4.5 m) 764162  25 ft. (7.6 m) 764163  17 Backbone Buss Cables —  15 ft. (4.5 m) 587173  20 ft. (6.0 m) 587174  25 ft. (7.6 m) 587175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587178  10 ft. (3.0 m) 587178  10 ft. (3.0 m) 587180  20 ft. (6.0 m) 587180  10 ft. (3.0 m) 587180  10 ft. (3.0 m) 587181  20 ft. (6.0 m) 587181  20 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587182  NS Network Power Cable Extension, 0 ft. (1.5 m) 587186  NS Network Power Cable Extension, 0 ft. (1.5 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 10 ft. (3.0 m) 587302  1 Sattery Cable, 10 ft. (6.0 m) 587300  1 Sattery Cable, 20 ft. (6.0 m) 587300  2 Sattery Cable, 20 ft. (6.0 m) 587300  2 Sattery Cable, 20 ft. (6.0 m) 587300  2 Sa | 11     | Trim Switch Connection                         | _      |  |  |  |  |  |  |
| 14 Connection to NMEA 2000 Digital Display — 15 Connection to NMEA 2000 Network — 16 NMEA 2000 Buss Cables — 2 ft. (0.6 m) 765132 6 ft. (1.8 m) 764161 15 ft. (4.5 m) 764162 22 ft. (7.6 m) 764163 17 Backbone Buss Cables — 15 ft. (4.5 m) 587173 20 ft. (6.0 m) 587174 22 ft. (7.6 m) 587175 NS Backbone Buss Cable Extensions — 1 ft. (0.3 m) 587176 2 ft. (1.6 m) 587177 4 ft. (1.5 m) 587178 10 ft. (3.0 m) 587178 10 ft. (3.0 m) 587179 11 ft. (4.5 m) 587180 20 ft. (6.0 m) 587181 25 ft. (7.6 m) 587181 25 ft. (7.6 m) 587181 27 ft. (8.5 m) 587181 28 ft. (8.5 m) 587181 29 ft. (8.5 m) 587181 20 ft. (8.0 m) 587181 20 ft. (8.0 m) 587181 21 ft. (4.5 m) 587182 18 Network Power Cable, 15 ft. (4.5 m) 587182 18 Network Power Cable, 25 ft. (7.6 m) 587182 18 Network Power Cable, 25 ft. (7.6 m) 587182 18 Network Power Cable, 25 ft. (7.6 m) 587182 19 Fuel Tank Sender — 20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc. 21 Battery Cable, 10 ft. (3.0 m) 587301 21 Battery Cable, 10 ft. (3.0 m) 587301 21 Battery Cable, 20 ft. (6.0 m) 587301   | 12     | Terminator Kit                                 | 764155 |  |  |  |  |  |  |
| 15 Connection to NMEA 2000 Network —  16 NMEA 2000 Buss Cables —  2 ft. (0.6 m) 765132  6 ft. (1.8 m) 764161  15 ft. (4.5 m) 764162  25 ft. (7.6 m) 764163  17 Backbone Buss Cables —  15 ft. (4.5 m) 887173  20 ft. (6.0 m) 887174  25 ft. (7.6 m) 887174  25 ft. (7.6 m) 887175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 887176  2 ft. (0.6 m) 887177  4 ft. (1.5 m) 887178  1 oft. (3.0 m) 887179  1 5 ft. (4.5 m) 887189  2 ft. (7.6 m) 887189  1 oft. (3.0 m) 887181  2 ft. (7.6 m) 887181  2 ft. (7.6 m) 887182  1 Network Power Cable, 15 ft. (4.5 m) 887182  1 Network Power Cable, 25 ft. (7.6 m) 887183  NS Network Power Cable Extension, 5 ft. (1.5 m) 87185  NS Network Power Cable Extension, 10 ft. (3.0 m) 87186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 15 ft. (4.5 m) 887301  21 Battery Cable, 15 ft. (4.5 m) 887301  21 Battery Cable, 20 ft. (6.0 m) 887301  22 ft. Y Harness (Optional accessory) 887230 Use to power digital displays & accessories to be powered when the  | 13     | Power Node and Tee Kit                         | 767433 | 3 Amp fuse   |  |  |  |  |  |
| 16 NMEA 2000 Buss Cables —  2 ft. (0.6 m) 765132  6 ft. (1.8 m) 764161  15 ft. (4.5 m) 764162  25 ft. (7.6 m) 764163  17 Backbone Buss Cables —  15 ft. (4.5 m) 887173  20 ft. (6.0 m) 887174  25 ft. (7.6 m) 887175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 887176  2 ft. (0.6 m) 887176  2 ft. (0.6 m) 887176  2 ft. (0.6 m) 887177  4 ft. (1.5 m) 887177  10 ft. (3.0 m) 887178  10 ft. (3.0 m) 887178  11 ft. (4.5 m) 887180  20 ft. (6.0 m) 887180  10 ft. (3.0 m) 887180  20 ft. (6.0 m) 887180  20 ft. (6.0 m) 887181  21 ft. (4.5 m) 887183 10 Amp fuse  18 Network Power Cable, 15 ft. (4.5 m) 887183  NS Network Power Cable Extension, 5 ft. (1.5 m) 887185  NS Network Power Cable Extension, 5 ft. (1.5 m) 887186  19 Fuel Tank Sender —  Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  12 Battery Cable, 10 ft. (3.0 m) 887302  * "Y" Harness (Optional accessory) 687230 Use to power digital displays & accessories to be powered when the  | 14     | Connection to NMEA 2000 Digital Display        | _      |  |  |  |  |  |  |
| 2 ft. (0.6 m) 765132  6 ft. (1.8 m) 764161  15 ft. (4.5 m) 764162  25 ft. (7.6 m) 764163  17 Backbone Buss Cables —  15 ft. (4.5 m) 587173  20 ft. (6.0 m) 587174  25 ft. (7.6 m) 587175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587179  15 ft. (4.5 m) 587180  20 ft. (6.0 m) 587181  20 ft. (6.0 m) 587181  10 ft. (3.0 m) 587181  25 ft. (7.6 m) 587181  26 ft. (7.6 m) 587181  27 ft. (4.5 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587183 10 Amp fuse  18 Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 5 ft. (1.5 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 10 ft. (3.0 m) 587301  21 Battery Cable, 15 ft. (4.5 m) 587301  | 15     | Connection to NMEA 2000 Network                | _      |  |  |  |  |  |  |
| 6 ft. (1.8 m) 764161  15 ft. (4.5 m) 764162  25 ft. (7.6 m) 764163  17 Backbone Buss Cables —  15 ft. (4.5 m) 587173  20 ft. (6.0 m) 587174  25 ft. (7.6 m) 587175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587179  15 ft. (4.5 m) 587180  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587184  18 Network Power Cable, 25 ft. (7.6 m) 587185  NS Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587185  NS Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 10 ft. (3.0 m) 587205  21 Battery Cable, 10 ft. (4.5 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the   | 16     | NMEA 2000 Buss Cables                          | _      |  |  |  |  |  |  |
| 15 ft. (4.5 m) 764162  25 ft. (7.6 m) 764163  17 Backbone Buss Cables —  15 ft. (4.5 m) 587173  20 ft. (6.0 m) 587174  25 ft. (7.6 m) 587175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587178  10 ft. (4.5 m) 587189  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587181  25 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587184  19 Network Power Cable Extension, 10 ft. (3.0 m) 587185  NS Network Power Cable Extension, 5 ft. (1.5 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories —  21 Battery Cable, 15 ft. (4.5 m) 587302  * """ Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the   |        | 2 ft. (0.6 m)                                  | 765132 |  |  |  |  |  |  |
| 25 ft. (7.6 m)   |        | 6 ft. (1.8 m)                                  | 764161 |  |  |  |  |  |  |
| 17   Backbone Buss Cables  |        | 15 ft. (4.5 m)                                 | 764162 |  |  |  |  |  |  |
| 15 ft. (4.5 m) 587173  20 ft. (6.0 m) 587174  25 ft. (7.6m) 587175  NS Backbone Buss Cable Extensions — 1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587178  10 ft. (3.0 m) 587180  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587181  25 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587183 10 Amp fuse  NS Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 5 ft. (1.5 m) 587186  19 Fuel Tank Sender — GPS, Triducer, etc.  21 Battery Cable, 10 ft. (3.0 m) 587301  21 Battery Cable, 20 ft. (6.0 m) 587302  * ""Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the  |        | 25 ft. (7.6 m)                                 | 764163 |  |  |  |  |  |  |
| 20 ft. (6.0 m) 587174  25 ft. (7.6m) 587175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587179  15 ft. (4.5 m) 587180  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587184 10 Amp fuse  18 Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 15 ft. (4.5 m) 587301  21 Battery Cable, 20 ft. (6.0 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the  | 17     | Backbone Buss Cables                           | _      |  |  |  |  |  |  |
| 25 ft. (7.6m) 587175  NS Backbone Buss Cable Extensions —  1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587179  15 ft. (4.5 m) 587180  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587181  18 Network Power Cable, 15 ft. (4.5 m) 587182  18 Network Power Cable, 25 ft. (7.6 m) 587183 10 Amp fuse  18 Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 15 ft. (4.5 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the   |        | 15 ft. (4.5 m)                                 | 587173 |  |  |  |  |  |  |
| NS   Backbone Buss Cable Extensions   —  |        | 20 ft. (6.0 m)                                 | 587174 |  |  |  |  |  |  |
| 1 ft. (0.3 m) 587176  2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587179  15 ft. (4.5 m) 587180  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587184 10 Amp fuse  18 Network Power Cable, 25 ft. (7.6 m) 587183 10 Amp fuse  NS Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 15 ft. (4.5 m) 587301  21 Battery Cable, 20 ft. (6.0 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the   |        | 25 ft. (7.6m)                                  | 587175 |  |  |  |  |  |  |
| 2 ft. (0.6 m) 587177  4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587179  15 ft. (4.5 m) 587180  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587184 10 Amp fuse  18 Network Power Cable, 25 ft. (7.6 m) 587183 10 Amp fuse  NS Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 15 ft. (4.5 m) 587301  21 Battery Cable, 20 ft. (6.0 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the   | NS     | Backbone Buss Cable Extensions                 | _      |  |  |  |  |  |  |
| 4 ft. (1.5 m) 587178  10 ft. (3.0 m) 587179  15 ft. (4.5 m) 587180  20 ft. (6.0 m) 587181  25 ft. (7.6 m) 587182  18 Network Power Cable, 15 ft. (4.5 m) 587184 10 Amp fuse  18 Network Power Cable, 25 ft. (7.6 m) 587183 10 Amp fuse  NS Network Power Cable Extension, 5 ft. (1.5 m) 587185  NS Network Power Cable Extension, 10 ft. (3.0 m) 587186  19 Fuel Tank Sender —  20 Connection to NMEA 2000 Accessories — GPS, Triducer, etc.  21 Battery Cable, 10 ft. (3.0 m) 587301  21 Battery Cable, 20 ft. (6.0 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the   |        | 1 ft. (0.3 m)                                  | 587176 |  |  |  |  |  |  |
| 10 ft. (3.0 m)   587179   15 ft. (4.5 m)   587180     20 ft. (6.0 m)   587181     25 ft. (7.6 m)   587182     18   Network Power Cable, 15 ft. (4.5 m)   587184   10 Amp fuse   18   Network Power Cable, 25 ft. (7.6 m)   587183   10 Amp fuse   18   Network Power Cable Extension, 5 ft. (1.5 m)   587185   NS   Network Power Cable Extension, 5 ft. (1.5 m)   587185   NS   Network Power Cable Extension, 10 ft. (3.0 m)   587186   19   Fuel Tank Sender   —   GPS, Triducer, etc.   21   Battery Cable, 10 ft. (3.0 m)   587205   21   Battery Cable, 20 ft. (4.5 m)   587301   21   Battery Cable, 20 ft. (6.0 m)   587302   * "Y" Harness (Optional accessory)   587230   Use to power digital displays & accessories to be powered when the   |        | 2 ft. (0.6 m)                                  | 587177 |  |  |  |  |  |  |
| 15 ft. (4.5 m)   587180     20 ft. (6.0 m)   587181     25 ft. (7.6 m)   587182     18   Network Power Cable, 15 ft. (4.5 m)   587184   10 Amp fuse   18   Network Power Cable, 25 ft. (7.6 m)   587183   10 Amp fuse   10 Amp f   |        | 4 ft. (1.5 m)                                  | 587178 |  |  |  |  |  |  |
| 20 ft. (6.0 m)   587181     25 ft. (7.6 m)   587182     18   Network Power Cable, 15 ft. (4.5 m)   587184   10 Amp fuse   18   Network Power Cable, 25 ft. (7.6 m)   587183   10 Amp fuse   10 Amp f   |        | 10 ft. (3.0 m)                                 | 587179 |  |  |  |  |  |  |
| 25 ft. (7.6 m)       587182         18 Network Power Cable, 15 ft. (4.5 m)       587184       10 Amp fuse         18 Network Power Cable, 25 ft. (7.6 m)       587183       10 Amp fuse         NS Network Power Cable Extension, 5 ft. (1.5 m)       587185         NS Network Power Cable Extension, 10 ft. (3.0 m)       587186         19 Fuel Tank Sender       —         20 Connection to NMEA 2000 Accessories       —         21 Battery Cable, 10 ft. (3.0 m)       587205         21 Battery Cable, 15 ft. (4.5 m)       587301         21 Battery Cable, 20 ft. (6.0 m)       587302         * "Y" Harness (Optional accessory)       587230       Use to power digital displays & accessories to be powered when the   |        | 15 ft. (4.5 m)                                 | 587180 |  |  |  |  |  |  |
| 18       Network Power Cable, 15 ft. (4.5 m)       587184       10 Amp fuse         18       Network Power Cable, 25 ft. (7.6 m)       587183       10 Amp fuse         NS       Network Power Cable Extension, 5 ft. (1.5 m)       587185         NS       Network Power Cable Extension, 10 ft. (3.0 m)       587186         19       Fuel Tank Sender       —         20       Connection to NMEA 2000 Accessories       —         21       Battery Cable, 10 ft. (3.0 m)       587205         21       Battery Cable, 15 ft. (4.5 m)       587301         21       Battery Cable, 20 ft. (6.0 m)       587302         *       "Y" Harness (Optional accessory)       587230       Use to power digital displays & accessories to be powered when the   |        | 20 ft. (6.0 m)                                 | 587181 |  |  |  |  |  |  |
| 18       Network Power Cable, 25 ft. (7.6 m)       587183       10 Amp fuse         NS       Network Power Cable Extension, 5 ft. (1.5 m)       587185         NS       Network Power Cable Extension, 10 ft. (3.0 m)       587186         19       Fuel Tank Sender       —         20       Connection to NMEA 2000 Accessories       —         21       Battery Cable, 10 ft. (3.0 m)       587205         21       Battery Cable, 15 ft. (4.5 m)       587301         21       Battery Cable, 20 ft. (6.0 m)       587302         *       "Y" Harness (Optional accessory)       587230       Use to power digital displays & accessories to be powered when the   |        | 25 ft. (7.6 m)                                 | 587182 |  |  |  |  |  |  |
| NS         Network Power Cable Extension, 5 ft. (1.5 m)         587185           NS         Network Power Cable Extension, 10 ft. (3.0 m)         587186           19         Fuel Tank Sender         —           20         Connection to NMEA 2000 Accessories         —           21         Battery Cable, 10 ft. (3.0 m)         587205           21         Battery Cable, 15 ft. (4.5 m)         587301           21         Battery Cable, 20 ft. (6.0 m)         587302           *         "Y" Harness (Optional accessory)         587230         Use to power digital displays & accessories to be powered when the   | 18     | Network Power Cable, 15 ft. (4.5 m)            | 587184 | 10 Amp fuse  |  |  |  |  |  |
| NS         Network Power Cable Extension, 10 ft. (3.0 m)         587186           19         Fuel Tank Sender         —           20         Connection to NMEA 2000 Accessories         —           21         Battery Cable, 10 ft. (3.0 m)         587205           21         Battery Cable, 15 ft. (4.5 m)         587301           21         Battery Cable, 20 ft. (6.0 m)         587302           *         "Y" Harness (Optional accessory)         587230         Use to power digital displays & accessories to be powered when the  | 18     | Network Power Cable, 25 ft. (7.6 m)            | 587183 | 10 Amp fuse  |  |  |  |  |  |
| 19         Fuel Tank Sender         —           20         Connection to NMEA 2000 Accessories         —           21         Battery Cable, 10 ft. (3.0 m)         587205           21         Battery Cable, 15 ft. (4.5 m)         587301           21         Battery Cable, 20 ft. (6.0 m)         587302           *         "Y" Harness (Optional accessory)         587230         Use to power digital displays & accessories to be powered when the  | NS     | Network Power Cable Extension, 5 ft. (1.5 m)   | 587185 |  |  |  |  |  |  |
| 20   | NS     | Network Power Cable Extension, 10 ft. (3.0 m)  | 587186 |  |  |  |  |  |  |
| 21 Battery Cable, 10 ft. (3.0 m) 587205 21 Battery Cable, 15 ft. (4.5 m) 587301 21 Battery Cable, 20 ft. (6.0 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the  | 19     | Fuel Tank Sender                               | _      |  |  |  |  |  |  |
| 21 Battery Cable, 15 ft. (4.5 m) 587301 21 Battery Cable, 20 ft. (6.0 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the  | 20     | Connection to NMEA 2000 Accessories            | _      | GPS, Triducer, etc.  |  |  |  |  |  |
| 21 Battery Cable, 20 ft. (6.0 m) 587302  * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the  | 21     | Battery Cable, 10 ft. (3.0 m)                  | 587205 |  |  |  |  |  |  |
| * "Y" Harness (Optional accessory) 587230 Use to power digital displays & accessories to be powered when the   | 21     | Battery Cable, 15 ft. (4.5 m)                  | 587301 |  |  |  |  |  |  |
|  | 21     | Battery Cable, 20 ft. (6.0 m)                  | 587302 |  |  |  |  |  |  |
|  | *      | "Y" Harness (Optional accessory)               | 587230 | Use to power digital displays & accessories to be powered when the key switch is ON. |  |  |  |  |  |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

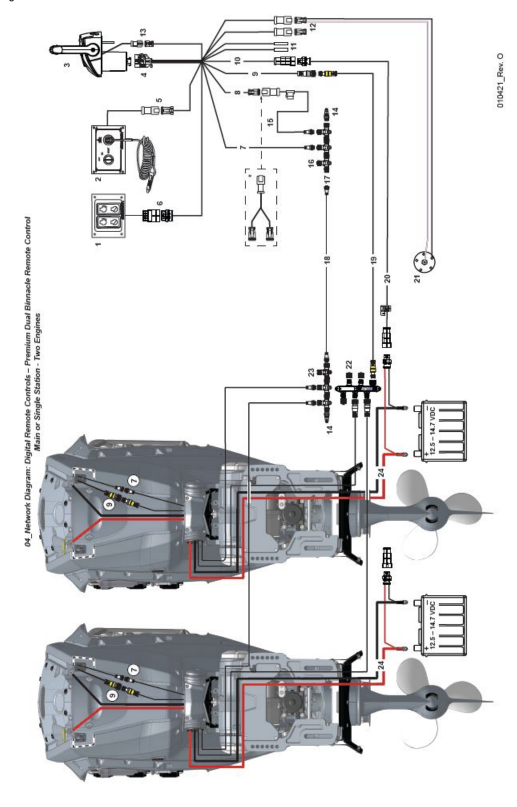
Reference Drawings & Info

> Part Number Index

Alphabetical Index

## ICON™ G2 System Dual Binnacle

Connection Diagram



## ICON™ G2 System Dual Binnacle

| Ref | Description                                    | P/N     | Notes  |
|-----|--|---------|--|
| 1   | START – STOP Switch                            | 5010021 |  |
| 2   | Key Switch/ STOP Switch                        | 5010020 |  |
| 3   | Dual Binnacle Mount Remote Control             | 766564  |  |
| 4   | Remote Control Harness                         | 587225  |  |
| 5   | Key Switch Connection                          | _       |  |
| 6   | START – STOP Switch Connection                 | _       |  |
| 7   | Remote Control to NMEA 2000 Network Connection | _       |  |
| 8   | Accessory Power Out (12 VDC)                   | _       |  |
| 9   | Remote Control Network Connection              | _       |  |
| 10  | Network Power In (12 VDC)                      | _       |  |
| 11  | Oil Level 1 & 2                                | _       |  |
| 12  | Fuel Level 1 & 2                               | _       |  |
| 13  | Trim Switch Connection                         | _       |  |
| 14  | Terminator Kit                                 | 764155  |  |
| 15  | Power Node and Tee Kit                         | 767433  | 3 Amp fuse   |
| 16  | Connection to NMEA 2000 Digital Display        | _       |  |
| 17  | Connection to NMEA 2000 Network                | _       |  |
| 18  | NMEA 2000 Buss Cables                          | _       |  |
|     | 2 ft. (0.6 m)                                  | 765132  |  |
|     | 6 ft. (1.8 m)                                  | 764161  |  |
|     | 15 ft. (4.5 m)                                 | 764162  |  |
|     | 25 ft. (7.6 m)                                 | 764163  |  |
| 19  | Backbone Buss Cables                           | _       |  |
|     | 15 ft. (4.5 m)                                 | 587173  |  |
|     | 20 ft. (6.0 m)                                 | 587174  |  |
|     | 25 ft. (7.6m)                                  | 587175  |  |
| NS  | Backbone Buss Cable Extensions                 | _       |  |
|     | 1 ft. (0.3 m)                                  | 587176  |  |
|     | 2 ft. (0.6 m)                                  | 587177  |  |
|     | 4 ft. (1.5 m)                                  | 587178  |  |
|     | 10 ft. (3.0 m)                                 | 587179  |  |
|     | 15 ft. (4.5 m)                                 | 587180  |  |
|     | 20 ft. (6.0 m)                                 | 587181  |  |
|     | 25 ft. (7.6 m)                                 | 587182  |  |
| 20  | Network Power Cable, 15 ft. (4.5 m)            | 587184  | 10 Amp fuse  |
| 20  | Network Power Cable, 25 ft. (7.6 m)            | 587183  | 10 Amp fuse  |
| NS  | Network Power Cable Extension, 5 ft. (1.5 m)   | 587185  |  |
| NS  | Network Power Cable Extension, 10 ft. (3.0 m)  | 587186  |  |
| 21  | Fuel Tank Sender                               | _       |  |
| 22  | 6–Port Hub                                     | 587172  |  |
| 23  | Connection to NMEA 2000 Accessories            | _       | GPS, Triducer, etc.  |
| 24  | Battery Cable, 10 ft. (3.0 m)                  | 587205  |  |
| 24  | Battery Cable, 15 ft. (4.5 m)                  | 587301  |  |
| 24  | Battery Cable, 20 ft. (6.0 m)                  | 587302  |  |
| *   | "Y" Harness (Optional accessory)               | 587230  | Use to power digital displays & accessories to be powered when the key switch is ON. |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index



Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## **E-RIG Rigging Configurator**

### The recommended rigging selection tool.

BRP is excited to announce Evinrude® E-RIG, Evinrude's newest outboard rigging component selection tool.

E-RIG is a user-friendly web-based tool designed to make selection of Evinrude® rigging components efficient and easy. You can match selection of rigging components specifically to your customers boat application and design.

#### E-RIG key features are:

- · No setup, special software or extra cost required
- · Simple point and click selection based on the engine model and horsepower
- Streamlines the building of a line-by-line customized rigging order
- Assembles Evinrude® rigging packages for single and multiple engines
- · Pictures of all components
- Capability to print an order for review or save into a file for future use
- · Options to display pricing at cost, suggested retail or no pricing at all
- Order placement with a P.O. is point and click direct through E-RIG
- · Your pricing shown is the same as invoice



For one boat or 20, the new Evinrude® E-RIG tool will simplify the process of quickly selecting and ordering the right rigging parts the first time. E-RIG is available now on BOSSWeb. Go to BOSSWeb and navigate to the PARTS section. Just click on the **E-RIG Rigging Configurator** link to launch the application to get started on your first order.

If you have questions or need assistance with any of the information, please call your BRP Sales Representative.

### ICON™ Digital Shift & Throttle Rigging Selection

If using a manual process select ICON™ rigging in the following steps:

- 1. Select ICON™ Digital Shift and Throttle rigging kit per application.
- Select ICON™ actuator kit.
- Select instrument style and type: ICON™ or I-Command™ digital.
- 4. Select oil tanks.
- Select fuel components.
- Select propeller.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

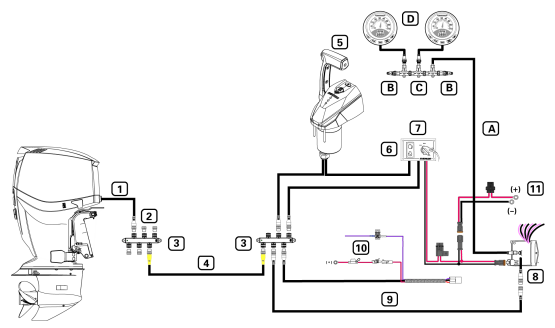
Reference Drawings & Info

> Part Number Index

Alphabetical Index

### ICON™ System

ICON System - Main Station Electronic Shift and Throttle Remote Control, Gauges, and Harnesses Single Engine



|      | ICON Sy                 | <i>I-</i> 0 | Command Digital Network |      |                  |
|------|-------------------------|-------------|-------------------------|------|------------------|
| Item | Description             |             |                         | Item | Description      |
| 1    | Buss Cable Extension    | 7           | Master Power/Key Switch | Α    | NMEA 2000 Cable  |
| 2    | Protective Caps         | 8           | Gateway Module          | В    | Terminators      |
| 3    | Hub                     | 9           | Buss Cable Extension    | С    | T-Connectors     |
| 4    | Buss Cable Backbone     | 10          | Accessory Power Relay   | D    | I-Command Gauges |
| 5    | Remote Control          | 11          | Network Power Cable     |      |                  |
| 6    | Start/Stop Switch Panel |             |                         |      |                  |

Use *ICON* System rigging kits for the selection of an *ICON* network. Rigging kits include most components used for *ICON* System installations.

First, select one main station rigging kit per vessel for 1, 2, 3, 4, or 5 engine installations. Next, select a second station rigging kit for a dual station installation.

*ICON* conversion kits can be used to convert newer *Evinrude E-TEC* models. *ICON* conversion kits are available for models built without *ICON* components.

150-200 HP 60° V6 - available for 2008 and newer models 200-300 HP 90° V6 - available for 2008 and newer models

Additional *I-Command Digital* Network components are listed in the *I-Command Digital* Network section.

Choose oil tanks, fuel system components, steering components, and propellers to complete boat rigging.

## Rigging Kit, ICON™ Selection Chart

| Step 1: Select number of engines                                       |  | 1                              | 2                         | 3                         | 4                         |  |
|--|--|--------------------------------|---------------------------|---------------------------|---------------------------|--|
| Step 2: Select appropriate remote control                              | Concealed Side<br>Mount                | Single Lever<br>Binnacle Mount | Dual Lever Binnacle Mount |                           |                           |  |
| Step 3: Order P/N for main or single station rigging kit               | Rigging Kit P/N<br>767052              | Rigging Kit P/N<br>767042      | Rigging Kit P/N<br>767044 | Rigging Kit P/N<br>767046 | Rigging Kit P/N<br>767048 |  |
| Main Station Rigging Kits include:                                     |  |                                |                           |                           |                           |  |
| ICON Remote control  | 765412                                 | 765381                         | 765382                    | 765383                    | 765384                    |  |
| Master Power/Key Switch  | 765371                                 | 765373                         | 765374                    | 765371                    | 765371                    |  |
| Start/Stop Switch Panel  | 765378                                 | _                              | _                         | 765375                    | 765376                    |  |
| Trim Switch Panel  |  | _                              | •                         | 765388                    | 765389                    |  |
| Network Power Cable  |  |                                | 764921                    |                           | •                         |  |
| ICON Gateway Module Kit  |  |                                | 764922                    |                           |                           |  |
| ICON Accessory Power Relay   |  |                                | 765296                    |                           |                           |  |
| ICON Hubs (2)  |  | 764943                         |                           |                           |                           |  |
| Bus Cable Extension 15' (4.57m) (kit includes 1 buss cable per engine) |  |                                | 764948                    |                           |                           |  |
| Bus Cable Backbone 20' (6.1m)  | 764                                    | 764950 —                       |                           |                           |                           |  |
| Bus Cable Backbone 25' (7.4m)  | -                                      | <del>-</del> 764951            |                           |                           |                           |  |
| Engine Identity Plug ID#1  | -                                      | <del>-</del> 764916            |                           |                           |                           |  |
| Engine Identity Plug ID#2  |  | _                              | •                         | 764                       | 917                       |  |
| Engine Identity Plug ID#3  |  | -                              | _                         |                           | 764918                    |  |
| ICON Remote Control User's Guide                                       | 765410                                 |                                | 764                       | 954                       | •                         |  |
| Installation Instructions Included:                                    |  |                                |                           |                           |                           |  |
| ICON Remote Controls   | 355248                                 |                                | 355                       | 084                       |                           |  |
| ICON Switch Panels   | 355085                                 |                                | 355                       | 085                       |                           |  |
| ICON Gateway Module & Cable Kit  | 355086                                 |                                | 355                       | 086                       |                           |  |
| ICON Accessory Power Relay Kit   | 355087                                 |                                | 355                       | 087                       |                           |  |
| ICON Quick Connect Guide   | 765409                                 |                                | 764                       | 953                       |                           |  |
| Step 4 (optional): Order P/N for second station rigging kit            | Concealed<br>Side Mount<br>Rigging Kit | Rigging Kit P/N<br>767043      | Rigging Kit P/N<br>767045 | Rigging Kit P/N<br>767047 | Rigging Kit P/N<br>767049 |  |
| Second Station Rigging Kits Include:                                   |  |                                |                           |                           |                           |  |
| ICON Remote control  |  | 765381                         | 765382                    | 765383                    | 765384                    |  |
| Emergency stop Switch Panel  |  | 765379                         | 765380                    | 765372                    | 765372                    |  |
| Start/Stop Switch Panel  |  |                                | _                         | 765375                    | 765376                    |  |
| Trim Switch Panel  |  | _                              | _                         | 765388                    | 765389                    |  |
| Bus Cable Extension 15' (4.57m)  | Not Available                          | 764                            | 948                       | _                         | _                         |  |
| Bus Cable Backbone 20' (6.1m)  | ]                                      | _                              | _                         | 764                       | 949                       |  |
| Installation Instructions Included:                                    | 1                                      |                                |                           |                           |                           |  |
| ICON Remote Controls   | 1                                      |                                | 355                       | 084                       |                           |  |
| ICON Switch Panels   | ]                                      |                                | 355                       | 085                       |                           |  |
| ICON Quick Connect Guide   | 1                                      |                                | 764                       | 953                       |                           |  |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index



Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Rigging Kit, ICON™ Single Engine Concealed Side Mount



- Refer to ICON™ Rigging Kit Selection Chart for listing of included components.
- Refer to ICON™ Connection Diagram for recommended layout and connections.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 767052 | Main station, Concealed Side Mount, 20 ft. backbone, 15 ft. engine cable | 1        |

## Rigging Kit, ICON™ Single Engine Binnacle Control



- Refer to ICON™ Rigging Kit Selection Chart for listing of included components.
- Refer to ICON™ Connection Diagram for recommended layout and connections.

| P/N  | P/N Description   |   |  |  |  |
|--|---|---|--|--|--|
| 767042   | 767042 Main station, Binnacle control, 20 ft. backbone, 15 ft. engine cable |   |  |  |  |
| 767043 Second station, Binnacle control, 15 ft. second station extension cable |   | 1 |  |  |  |

## Rigging Kits, ICON<sup>TM</sup> Multiple Engine Binnacle Control Main Station



- Refer to ICON™ Rigging Kit Selection Chart for listing of included components.
- Refer to ICON™ Connection Diagram for recommended layout and connections.

| P/N    | P/N Description  |   |  |  |
|--------|--|---|--|--|
| 767044 | 767044 Dual engine, Binnacle control, 25 ft. backbone, 15 ft. engine cable |   |  |  |
| 767046 | Triple engine, Binnacle control, 25 ft. backbone, 15 ft. engine cable      | 1 |  |  |
| 767048 | Four engine, Binnacle control, 25 ft. backbone, 15 ft. engine cable        | 1 |  |  |

## Rigging Kits, ICON™ Multiple Engine Second Station

Binnacle Control



Stop Start switch

**Engine Cables** 

- Refer to ICON™ Rigging Kit Selection Chart for listing of included components.
   Refer to ICON™ Connection Diagram for recommended layout and connections.

| P/N    | Description  |  |
|--------|--|--|
| 767045 | Dual engine, Binnacle control, 15 ft. second station extension cable   |  |
| 767047 | Triple engine, Binnacle control, 20 ft. second station extension cable |  |
| 767049 | Four engine, Binnacle control, 20 ft. second station extension cable   |  |

## Engine Add-On Kit, ICON™

 Used to add ICON™ actuators for electronic shift & throttle to Evinrude® E-TEC® 150-300 HP, 2008-thru (NOT "DE" models).



| P/N    | Description   | Application   |
|--------|---|---|
| 587279 | ICON™ engine add-on kit, 2008 & newer, 200 H.O 300 HP | ICON™ engine add-on kit, 2008 & newer, 200 H.O 300 HP |
| 587280 | ICON™ engine add-on kit, 2008 & newer, 135 - 200 HP   | ICON™ engine add-on kit, 2008 & newer, 135 - 200 HP   |

## Trim Plates, ICON™

Used to cover cutout hole of BRP mechanical shift binnacle controls.



| P/N    | Description  |  |  |  |
|--------|--|--|--|--|
| 765075 | Trim Plate, single binnacle to ICON™ single, white     |  |  |  |
| 765076 | im Plate, single binnacle to ICON™ single, off white   |  |  |  |
| 765077 | Trim Plate, single binnacle to ICON™ single, white     |  |  |  |
| 765078 | Trim Plate, single binnacle to ICON™ single, off white |  |  |  |
| 765079 | Trim Plate, dual binnacle to ICON™ dual, white         |  |  |  |
| 765080 | Trim Plate, dual binnacle to ICON™ dual, off white     |  |  |  |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Network Cables, ICON™

ICON™ accessory harnesses



Extension Cable Shown

| P/N    | Description  |   |
|--------|--|---|
| 764944 | Extension cable, 1'  |   |
| 764945 | Extension cable, 2'  | 1 |
| 764946 | Extension cable, 4'  | 1 |
| 764947 | Extension cable, 10'   | 1 |
| 764948 | Extension cable, 15' (included in main station rigging kits) | 1 |
| 764949 | Extension cable, 20'   |   |
| 765052 | Extension cable, 25'   |   |

## Backbone Cables, ICON™

- Included in Rigging Kit
- Standard and accessory backbone cables



Backbone Cable Shown

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 764950 | Backbone cable 20', with yellow connector, male to connector on each end |          |
| 764951 | Backbone cable 25', with yellow connector, male to connector on each end | 1        |

## Battery Power Cable, ICON™

· Standard and accessory power cable



Battery Power Cable Shown

| P/N   | Description                      |   |
|---|----------------------------------|---|
| 764921 Network Battery Power cable, 10' (included in rigging kit) |                                  | 1 |
| 764967  | Network Battery Power cable, 25' | 1 |

Reference Drawings & Info

## Hub, ICON™

· Service replacement part



764943

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 764943 | 6 Port Connector Hub - replacement (2-included in rigging kit) | 1        |

Digital Gauges & MWS

Digital Shift & Throttle

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

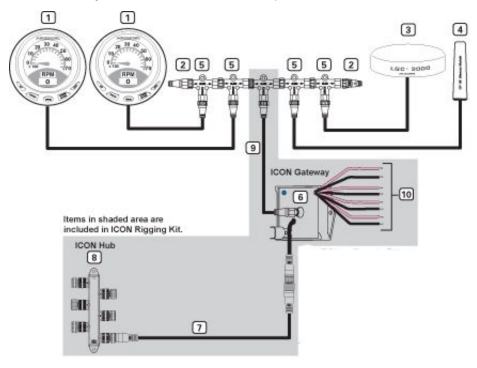
Part Number Index

### **Evinrude® ICON™ Electric Shift & Throttle Network System**

With I-Command™ or ICON™ Gauges

Evinrude® ICON™ is designed to use I-Command™ or ICON™ gauges. The ICON™ Gateway provides the connection to the I-Command™ network. The Gateway includes additional functionality as the analog to digital converter for fuel tank level supporting input from one to four fuel tanks.

Use the table below to identify recommended I-Command™ components.



| Item | P/N    | Description                                     |
|------|--------|---|
| 1    | 767991 | I-Command Gauge and Tee, 3.5 in.                |
| 2    | 764155 | Terminator Kit (1 per boat)                     |
| 3    | 767488 | GPS Module and Tee                              |
| 4    | 764181 | Memory Module and Tee                           |
| 5    | 764151 | Tee Connector, Individual (Included with gauge) |
| 6    | 764922 | Gateway Module Kit (Includes 5, 6, 7 & 9)       |
| 7    | 764945 | Bus Extension Cable, ICON 2 ft.                 |
| 8    | 764943 | Hub, ICON                                       |
| 9    | 764161 | Bus Extension Cable, I-Command 6 ft.            |
| 10   | N/A    | Fuel Tank Sending Unit Inputs (4 Total)         |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

i-Dock Joystick

System

Portable 4-Stroke

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

## ICON™ Gauges, Basic Series

ICON™ Basic offers digital performance with an analog look.

- · Basic functions in a high value, lower cost package
- User Friendly no push buttons to push, no setup required.
   Just straight accurate engine information.
- It's plug and play. Connects directly into the existing Evinrude® NMEA 2000 network
- Easy plug and play daisy chain connections between the tachometer and accessory gauges simplify wiring
- tachometer and accessory gauges simplify wiring.

   Works on Evinrude® E-TEC® 40-hp through 300-hp.
- Supports up to 2 engines
- Supports up to 2 fuel tanks
- Accessory gauges provide dedicated display of water pressure, fuel level, battery volts, engine trim, engine temperature and oil tank level.
- Engine fault warning lights low oil, no oil, overheat, check engine
- Fog resistant lens



Chrome Bezel, White Dial Face or Black Dial Face

## ICON™ Gauges, Basic 3.5" Diameter

ICON™ Basic offers digital performance with an analog look.

| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 766159    | 766182    | 3" (89mm), ICON Basic Tachometer with System Check Kit | 1        |
| 766163    | 766186    | 3" (89mm), ICON Basic Speedometer Kit, 30 Mph          | 1        |
| 766164    | 766187    | 3" (89mm), ICON Basic Speedometer Kit, 50 Mph          | 1        |
| 766165    | 766188    | 3" (89mm), ICON Basic Speedometer, 80 Mph              | 1        |

## ICON™ Gauges, Basic 3-n-1, 5" Diameter

ICON $^{\text{TM}}$  Multi-function 3-n-1 gauges offer high visibility and compact installation. Two gauges offer 7 major functions - single engine applications.

- · Single engine application
- Single fuel tank support
- Tachometer support of RPM, Engine Temperature and Engine Trim
- Speedometer support of MPH, Fuel Level and Voltage
- Engine fault warning lights low oil, no oil, overheat and check engine



| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 766160    | 766183    | 5" (127mm), 3-in-1, ICON Basic Tachometer, Engine Temperature & Trim Kit | 1        |
| 766166    | 766189    | 5" (127mm), 3-in-1, ICON Basic Speedometer Kit, 80 Mph with Fuel & Volt  | 1        |

## ICON™ Gauges, Pro Series

ICON  $^{\!\top\!\!M}$  PRO offers digital performance wrapped in an analog look with increased functionality in an LCD window.

- Specialized functions include GPS speed, fuel management, fuel economy, trip logs and many more.
- It's plug and play. Connects directly into the existing Evinrude® NMEA 2000 network.
- Works on Evinrude® E-TEC® 40-hp through 300-hp.
- Supports up to 4 engines.
- Supports up to 4 fuel tanks.
- Accessory gauges provide dedicated display of water pressure, fuel level, battery volts, engine trim, engine temperature and oil tank level.
- · Multi-language support.
- Engine fault warning lights.
- · Fog resistant lens.
- Fault code support for Evinrude® E-TEC® G2.
- Support for Evinrude® E-TEC® G2 mode control of DPS and i-Trim
- Does not support Evinrude® E-TEC® G2 foot throttle transfer.



Chrome Bezel, White Dial Face or Black Dial Face

## ICON™ Gauges, Pro 3.5" Diameter

 ${\sf ICON^{TM}}$  PRO offers digital performance wrapped in an analog look with increased functionality in an LCD window.

| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 768007    | 768008    | 3" (89mm), ICON Pro LCD 7000 RPM Tachometer Kit , Chrome | 1        |
| 768053    | 768054    | 3" (89mm), ICON Pro LCD 50 MPH Speedometer Kit , Chrome  | 1        |
| 768055    | 768056    | 3" (89mm), ICON Pro LCD 80 MPH Speedometer Kit , Chrome  | 1        |

## ICON™ Gauges, Accessory, 2" Diameter

ICON<sup>TM</sup> Accessory Gauges are the perfect complement to the ICON<sup>TM</sup> Pro, ICON<sup>TM</sup> Basic 3-n-1 and ICON<sup>TM</sup> Basic Main Gauges.













From adding a single fuel gauge to trying to simulate a fighter jet cockpit, Evinrude®ICON™ accessory gauges complete your console. These 2.0 in. (51mm) gauges are available with a black or white dial face.

| Black P/N | White P/N | Description   | Pack qty |
|-----------|-----------|---|----------|
| 766173    | 766196    | ICON Basic Trim gauge kit, 2" (50.8mm) - includes 12" harness                             | 1        |
| 766174    | 766197    | ICON Basic Oil Level gauge kit, 2" (50.8mm) Single Engine - includes 12" harness          | 1        |
| 766905    | 766906    | ICON Basic Oil Level gauge kit, 2" (50.8mm) Dual Engine                                   | 1        |
| 766175    | 766198    | ICON Basic Water Temperature gauge kit, 2" (50.8mm) - includes 12" harness                | 1        |
| 766176    | 766199    | ICON Basic Fuel Level gauge kit - Tank 1, 2" (50.8mm) - includes 12" harness              | 1        |
| 766177    | 766200    | ICON Basic Fuel Level gauge kit - Tank 2, 2" (50.8mm) - includes 12" harness              | 1        |
| 766178    | 766201    | ICON Basic Fuel Level gauge kit - Tank 3, 2" (50.8mm) - includes 12" harness              | 1        |
| 766179    | 766202    | ICON Basic Voltmeter gauge kit - Battery 1, 2" (50.8mm) - includes 12" harness            | 1        |
| 766180    | 766203    | ICON Basic Voltmeter gauge kit - Battery 2, 2" (50.8mm) - includes 12" harness            | 1        |
| 766181    | 766204    | ICON Basic Voltmeter gauge kit - Battery 3, 2" (50.8mm) - includes 12" harness            | 1        |
| 766171    | 766194    | ICON Basic 30 PSI Water Pressure gauge kit, 2" (50.8mm) - requires water ppressure sensor | 1        |
| 766172    | 766195    | ICON Basic 60 PSI Water Pressure gauge kit, 2" (50.8mm) - requires water ppressure sensor | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

## ICON™ Gauge, Additional Accessories

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766114 | ICON Basic backlight adjustment kit (optional with ICON Basic gauge to provide backlight dimming) |          |
| 767488 | GPS Antenna - SOG input (NMEA 200 compatible)   | 1        |
| 764193 | Paddle Wheel Kit - SOW input (NMEA 200 compatible)  | 1        |
| 764671 | Paddle Wheel Tri-Ducer, Transom Mount, Speed, Depth, Temperature (NMEA 200 compatible)            | 1        |
| 764673 | Paddle Wheel Tri-Ducer, Thru Hull, Plastic, Speed, Depth, Temperature (NMEA 200 compatible)       | 1        |
| 764672 | Transducer, Transom Mount - Depth/Temp Only (NMEA 200 compatible)                                 |          |
| 765513 | Jumper Harness, Gauge to Gauge, 16" - use for longer distances from main harness                  |          |
| 765514 | Jumper Harness, Gauge to Gauge, 24" - use for longer distances from main harness                  |          |
| 765515 | Jumper Harness, Gauge to Gauge, 30" - use for longer distances from main harness                  | 1        |
| 766105 | Studded Back Clamp for 2" Gauge - service replacement part  | 1        |
| 766106 | Studded Back Clamp for 3.5" Gauge - service replacement part                                      |          |
| 766107 | Studded Back Clamp for 5" Gauge - service replacement part  | 1        |

## Gauges, Digital - 3.5" I-Command™

- Includes network tee & horn.
- Fault code support for Evinrude® E-TEC® G2.
- Does not support Evinrude® E-TEC® G2 mode control of DPS, i-Trim and Foot throttle transfer.



767991

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 767991 | 1 3.5" I-Command™ Multi-Function Gauge (includes hardware & horn)                |          |
| 764593 | I-Command™ Digital Mounting Bracket & Hardware Kit, includes Horn for 3.5" Gauge | 1        |

## Gauges, Digital - 2" I-Command™

· Includes network tee & horn.



764177

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766025 | 2" I-Command™ Multi-Function Gauge (includes hardware & horn) | 1        |

## Gauges - I-Command™ Accessory & Replacement Bezels

Change the look of I-Command™ instruments with Chrome, Gold or White bezels. Simply remove the standard black bezel and snap on the accessory colored bezel.









P/N 764013

P/N 764640

| P/N    | Description                            | Color  |
|--------|--|--------|
| 764012 | I-Command™ Digital Bezel 2", plastic   |        |
| 764013 | I-Command™ Digital Bezel 3.5", plastic |        |
| 764641 | I-Command™ Digital Bezel 2", plastic   | Chrome |
| 764640 | I-Command™ Digital Bezel 3.5", plastic |        |
| 764594 | I-Command™ Digital Bezel 2", plastic   | Black  |
| 764595 | I-Command™ Digital Bezel 3.5", plastic | Black  |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

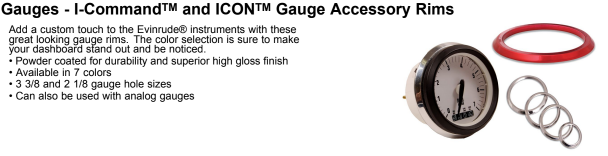
Reference Drawings & Info

Part Number Index

Add a custom touch to the Evinrude® instruments with these great looking gauge rims. The color selection is sure to make your dashboard stand out and be noticed.

Powder coated for durability and superior high gloss finish

- · Available in 7 colors
- 3 3/8 and 2 1/8 gauge hole sizes
- · Can also be used with analog gauges



Digital Gauges & MWS

Digital Shift & Throttle

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil **Systems** 

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

| P/IN   | Description                     | Color    |  |  |
|--------|---------------------------------|----------|--|--|
| 766352 | 2" Angled Gauge Rim, aluminum   | Blue     |  |  |
| 764256 | 2 1/8" Gauge Rim, aluminum      | Blue     |  |  |
| 764257 | 3 3/8" Gauge Rim, aluminum      |          |  |  |
| 766354 | 3 ½" Angled Gauge Rim, aluminum | Blue     |  |  |
| 766350 | 5" Gauge Rim, aluminum          | Blue     |  |  |
| 766356 | 5" Angled Gauge Rim, aluminum   | Blue     |  |  |
| 766353 | 2" Angled Gauge Rim, aluminum   | Red      |  |  |
| 764258 | 2 1/8" Gauge Rim, aluminum      | Red      |  |  |
| 764259 | 3 3/8" Gauge Rim, aluminum      | Red      |  |  |
| 766355 | 3 ½" Angled Gauge Rim, aluminum | Red      |  |  |
| 766351 | 5" Gauge Rim, aluminum          | Red      |  |  |
| 766357 | 5" Angled Gauge Rim, aluminum   | Red      |  |  |
| 764260 | 2 1/8" Gauge Rim, aluminum      | Black    |  |  |
| 764261 | 3 3/8" Gauge Rim, aluminum      | Black    |  |  |
| 764262 | 2 1/8" Gauge Rim, aluminum      | White    |  |  |
| 764263 | 3 3/8" Gauge Rim, aluminum      | White    |  |  |
| 764264 | 2 1/8" Gauge Rim, aluminum      | Gold     |  |  |
| 764265 | 3 3/8" Gauge Rim, aluminum      | Gold     |  |  |
| 764266 | 2 1/8" Gauge Rim, aluminum      | Chrome   |  |  |
| 764267 | 3 3/8" Gauge Rim, aluminum      | Chrome   |  |  |
| 764268 | 2 1/8" Gauge Rim, aluminum      | Platinum |  |  |

### Terminator Kit, I-Command™ and ICON™ Gauge

· Includes one female and one male terminator

3 3/8" Gauge Rim, aluminum

· One terminator kit required per vessel

764269



Platinum

764155

| P/N    | Description    | Pack qty |
|--------|----------------|----------|
| 764155 | Terminator Kit | 1        |

Part Number Index

### Harness, Extension Network BUSS Cable,

#### I-Command™ and ICON™ Gauge.

Used to extend the harness between the engine and the helm of the vessel, or as an extension to a NMEA 2000® device harness.

 Required to extend gauge network cables from main station to second station application.



| P/N    | Length | Description            |
|--------|--------|------------------------|
| 765132 | 2'     | Network bus Cable, 2'  |
| 764161 | 6'     | Network bus Cable, 6'  |
| 764162 | 15'    | Network bus Cable, 15' |
| 764163 | 25'    | Network bus Cable, 25' |

### GPS Module & Tee, I-Command™ and ICON™ Gauge

Required to view GPS speed over ground (SOG), longitude and latitude, time, and to support fuel management functions.

· Includes one network tree



| P/N    | Length | Description                                   |
|--------|--------|---|
| 767488 | 16"    | GPS Antenna - SOG input (NMEA 200 compatible) |

## Memory Module Kit, I-Command™ and ICON™ Gauge

- Used to support fuel management functionality to the I-Command™ gauges. Works with up to 5 engine applications.
- One per vessel for 1 to 3 engines.
- Two per vessel for 4 to 5 engines

Not Required with ICON™ Pro gauge.



| P/N    | Length | Description       |
|--------|--------|-------------------|
| 764181 | 18"    | Memory Module Kit |

## Speed/Fuel Economy Kit, I-Command™ and ICON™ Gauge

- Used to provide complete fuel management functionality to the I-Command<sup>TM</sup> gauges. Works with single, dual or triple applications.
- Includes two network tees, GPS and memory module.
- · One kit per vessel.
- Not required with ICON™ Pro Gauge.



| P/N    | Description            | Pack qty |
|--------|------------------------|----------|
| 764315 | Speed/Fuel Economy Kit | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical Index

### Water Pressure Sensor Kits, I-Command™

Required to view water pressure on I-Command<sup>TM</sup>, ICON<sup>TM</sup> and ICON<sup>TM</sup> Touch gauges.

• I-Command<sup>TM</sup> water pressure sensor works with all Evinrude®

- I-Command™ water pressure sensor works with all Evinrude® E-TEC® outboards supporting I-Command™ and ICON™ gauges and ICON™ Touch displays.
- Includes network tees as required
- Order quantity one per engine.



5008640 & 765038

| Application Chart |                       |            |                    |                          |
|-------------------|-----------------------|------------|--------------------|--------------------------|
| P/N               | HP Range              | Model Year | Pressure Range PSI | Sensor Mounting Location |
| 5008300           | 115-200HP             | 2008 thru  | 0-30               | Engine                   |
| 5008640           | 200HO-300HP           | 2012 thru  | 0-60               | Engine                   |
| 765038            | 40-90HP and 115-300HP | 2008 thru  | 0-100              | I-Command™               |

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5008300 | Block Mounted Water Pressure Sensor Kit, one per engine (0-30 PSI maximum pressure range) - 115-300 HP 2008 thru 2011 |          |
| 5008640 | Block Mounted Water Pressure Sensor Kit, one per engine (0-60 PSI maximum pressure range) - 115-300 HP 2012 thru      | 1        |
| 765038  | NMEA Network Based Water Pressure Sensor Kit (0-100 PSI pressure range) - 40-90 HP 2008 thru                          | 1        |

## Tri-Ducer Kit, Paddle Wheel - Transom Mount, I-Command™ & ICON™ Gauge

Measures SOW (speed over water), depth and, water temperature.

• Includes a 12 foot lead and one network tee.



764671

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 764671 | Paddle Wheel Tri-Ducer, Transom Mount, Speed, Depth, Temperature (NMEA 200 compatible) | 1        |
| 764672 | Transducer, Transom Mount - Depth/Temp Only (NMEA 200 compatible)                      | 1        |

## Tri-Ducer Kit, Paddle Wheel - Thru Hull, I-Command™ & ICON™ Gauge

Plastic thru-hull tri-ducer measures SOW (speed over water), depth and, water temperature.

• Includes a 12 foot lead and one network tee



764673

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 764673 | Paddle Wheel Tri-Ducer, Thru Hull, Plastic, Speed, Depth, Temperature (NMEA 200 compatible) | 1        |

## Speed Kit, Paddle Wheel I-Command™ & ICON™ Gauge

Measures speed over water only.



765150

| P/N    | Description                           | Pack qty |
|--------|---------------------------------------|----------|
| 765150 | Transducer, Speed Only, Transom Mount | 1        |

## Temperature Kit, I-Command™ & ICON™ Gauge

Measures fluid, air or mechanical temperatures.

• Includes a 12' lead and one network tee.



764183

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 764183 | Temperature Kit | 1        |

## Tees, Network - Single I-Command™ & ICON™ Gauge

Used for adding NMEA 2000® devices to the network.

- Single network tees are included with all kits
- · Order individual tees for adding devices not sold in kits or for service replacement of an existing network tee



764151

| P/N    | Description            | Application            |
|--------|------------------------|------------------------|
| 764151 | Tee - Single           | Tee - Single           |
| 766027 | Tee - Bulk pack 10 pcs | Tee - Bulk pack 10 pcs |

#### Oil Tank Kits without Oil Level Sender

Oil tank kits come complete with mounting hardware, oil supply hose and primer assembly.
• 1.8 gallon (10.2" L x 7.8" W x 9" H)

- 3 gallon (11.8" L x 8" W x 11" H) 5008617 Oil supply hose is 1/4", 15 ft. long 5008613 Oil supply hose is 1/4", 25 ft. long



5008617

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5008617 | 1.8 Gallon Tank without Oil Level Sender (15' hose)     | 1        |
| 5008613 | 3.0 Gallon Tank Kit without Oil Level Sender (25' hose) | 1        |

## Oil Level Converter Kits with Sender, I-Command™

Used to add oil level sender capability to 1.8 gallon, 3.0 gallon or 10 gallon oil tank.

· Oil level converter kits include the converter cable, an oil level sensor and network tees



764271

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 764271 | Oil Level Converter Kit - Single Engine (1.8 gallons) | 1        |
| 764272 | Oil Level Converter Kit - Single Engine (3.0 gallons) | 1        |
| 764273 | Oil Level Converter Kit - Dual Engine (1.8 gallons)   | 1        |
| 764274 | Oil Level Converter Kit - Dual Engine (3.0 gallons)   | 1        |
| 764275 | Oil Level Converter Kit - Triple Engine (3.0 gallons) | 1        |
| 763737 | Oil Level Converter Kit - 10 Gallon Tank              | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Evinrude

E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Oil Tank Kits with Oil Level Sender

Oil tank kits come complete with mounting hardware, oil supply hose, primer assembly, and installed oil level sender.

- 1.8 gallon (10.2" L x 7.8" W x 9" H)
- 3 gallon (11.8" L x 8" W x 11" H)
- 5008619 Oil supply hose is 1/4", 15 ft. long
- 5008615 Oil supply hose is 1/4", 25 ft. long
- Requires additional oil level converter



| P/N     | Description                              | Pack qty |
|---------|--|----------|
| 5008619 | 1.8 Gallon Tank with Sender (15' hose)   | 1        |
| 5008615 | 3 Gallon Tank Kit with Sender (25' hose) | 1        |

### Oil Level Converter Kits, I-Command™

Used to convert oil level sender signal to NMEA 2000\$ oil level signal. Available for 1.8 gallon, 3.0 gallon or 10 gallon oil tanks as well as for single, dual or triple engine applications.

· Oil level converter kits include the converter cable and network tees



| P/N    | Description   | Pack qty |
|--------|---|----------|
| 765311 | Oil Level Signal Converter Kit, single tank - includes 1 signal converter for 1 oil tank    | 1        |
| 765312 | Oil Level Signal Converter Kit, twin tanks - includes 2 signal converters for 2 oil tanks   | 1        |
| 765313 | Oil Level Signal Converter Kit, triple tanks - includes 3 signal converters for 3 oil tanks | 1        |

## Oil Tank Assembly - 10 Gallon

For twin and triple engine installations, direct injection or carbureted. Uses Evinrude®/Johnson® oil pick up assembly p/n 5008614 - one pickup assembly per engine. Installer will be required to drill a third hole for third engine oil pickup.

- 11.25" H x 30.75" L x 9" W
- Two holes drilled for twin pickups
- · Oil level sender
- · Molded fitting for fill and vent hose
- Select additional oil level converter kit, I-Command™ oil level signal converter kit, single tank.



776580

Warranty to be provided by Rabud™.

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 776580 | 10 Gallon Tank Assembly | 1        |

## Oil Pick-Up Kits

May be added to the 3.0 gallon tank to operate two oil injection equipped engines from one oil tank.

- Select 3 gallon tank pick-up for installation to 10 gallon oil tank.
- · One per engine required.



5008614

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008614 | 3 Gallon Tank and 10 Gallon Tank, Oil Pick-up (25' hose) | 1        |
| 5008618 | 1.8 Gallon Tank, Oil Pick-up                             | 1        |

## Oil Fill Kit, Remote

#### Mounts on deck for remote filling of oil injection tank.

· Includes tank cap and vented deck fitting





| P/N    | Description   | Pack qty |
|--------|---|----------|
| 176461 | Remote Oil Fill Kit   | 1        |
| 766907 | 25' Oil Fill Hose to Connect Kit and Tank (not for gasoline) - 11/2" I.D. | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

> Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Gauges & **MWS** 

SystemCheck Gauges & MWS

Digital

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Hose - Fuel Line-EPA Guidelines

The EPA and CARB have mandated reduced fuel permeation from specific fuel system components. The legislation applies to all marine manufacturers and component suppliers of fuel hoses, primer bulbs and portable fuel tanks

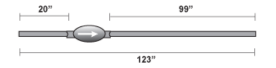
BRP achieved the EPA mandate and CARB compliance for low permeation fuel hoses in 2009. The EPA and CARB requirement for low permeation primer bulbs and portable fuel tanks went into effect on January 1, 2011 and BRP has now met that requirement.

As a user of Evinrude®/Johnson® Genuine Parts you can install and sell our components with complete confidence of compliance to the regulations and achieving the same level of durability, reliability and quality.

The fuel components listed are all EPA and CARB compliant.

## Hose & Primer Bulb Assembly EPA Compliant

- 3/8" I.D. hose 10' long
- SAE J30R9 rated hose
- Meets USCG B1-15 spec







| P/N     | Description                                | Pack qty | Length | Dia. |
|---------|--|----------|--------|------|
| 5008585 | No Quick Disconnects (POP) - EPA Compliant | 1        | 10'    | 3/8" |

## Fuel Primer Bulb Assembly, EPA Compliant

Primer bulb assemblies for 5/16" or 3/8" hose.

- · Meets EPA and Carb requirements for MY12
- · Point of Purchase Packaged



| 5008605 |          |
|---------|----------|
|         | Pack qty |
|         | 1        |

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008605 | Primer Bulb Assembly for 5/16" I.D. hose (POP) - EPA Compliant | 1        |
| 5008586 | Primer Bulb Assembly for 3/8" I.D. hose (POP) - EPA Compliant  | 1        |

## Hose - Fuel Line Bulk, EPA Compliant

Bulk fuel line may be shipped in a non-continuous roll.

- Priced by the foot in multiples of dealer pack quantity
- SAE J30R9 rated hose (EPA compliant)
- · Meets USCG B1-15 spec
- 772576 also meets USCG A-1 spec



772564

| P/N    | Description        | Pack qty | Length | Dia.     |
|--------|--------------------|----------|--------|----------|
| 772564 | Fuel Line          | 25       | 25'    | 5/16" ID |
| 772565 | Fuel Line          | 50       |        | 3/8" ID  |
| 772572 | Multi-Purpose Hose | 25       | 25'    | 1/4" ID  |
| 772576 | USCG A-1 Hose      | 50       | 50'    | 3/8" ID  |

### Filter - Fuel & Water Separator Kit - 25 Micron

Filters out dirt, lint and water. For all outboards and stern drives.

- · Includes replacement spin-on filter
- · Use 1/4" male pipe thread fittings (not included)



174176

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 174176 | Fuel Filter Kit (POP) - 25 Micron                   | 1        |
| 502905 | Replacement Fuel Filter - 25 Micron, 1" thread size | 1        |

## Fitting - Fuel, for Filter/Water Separator



| P/N    | Description                   | Pack qty |
|--------|-------------------------------|----------|
| 778775 | Fuel Fitting 1/4" x 5/16" 90° | 1        |

## Fitting - Fuel, for Filter/Water Separator



| P/N    | Description                        | Pack qty |
|--------|------------------------------------|----------|
| 778776 | Fuel Fitting 1/4" x 3/8" 90° (POP) | 1        |

## Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173311

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 173311 | Nipple 1/4" Male Pipe Thread to 1/4" I.D. Vinyl Hose or 5/16" I.D. | 1        |

### Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173312

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 173312 | Nipple 1/4" Male Pipe Thread to 3/8" I.D. Hose | 1        |

## Fitting - Fuel

• Can be used with p/n 173311 or p/n 173312



174179

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 174179 | 90° Elbow 3/8" Male Pipe Thread to 1/4" Female Pipe Thread | 1        |

## Valve, Anti-Siphon



173274

| P/N    | Description                               | Pack qty |
|--------|---|----------|
| 173273 | 1/4" Male Pipe Thread to 5/16" I.D.       | 1        |
| 173274 | 1/4" Male Pipe Thread to 3/8" Hose        | 1        |
| 173275 | 1/4" Male Pipe Thread to 3/8" Copper Tube | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

> Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

## **Propeller Quick Reference Guide**

| 150 - 300                             | ) HPEvini                           | rude® E-TEC®, 25" Models - 90, 115, 130 E-                            | ΓEC®    |            |       |                                  |
|---------------------------------------|-------------------------------------|---|---------|------------|-------|----------------------------------|
| Right<br>Hand<br>Standard<br>Rotation | Left<br>Hand<br>Counter<br>Rotation | Туре  | Blades- | Diameter-  | Pitch | Notes                            |
| 767620                                |                                     | Aluminum  | 3       | 15 1/2"    | 11"   |                                  |
| 763453                                |                                     | Aluminum  | 3       | 15 1/2"    | 13"   |                                  |
| 765186                                |                                     | Aluminum  | 3       | 15"        | 15"   |                                  |
| 765187                                |                                     | Aluminum  | 3       | 14 7/8"    | 17"   | General Purpose<br>and Economy   |
| 765188                                |                                     | Aluminum  | 3       | 14 1/2"    | 19"   | and Economy                      |
| 765189                                |                                     | Aluminum  | 3       | 14.3"      | 21"   |                                  |
| 763470                                |                                     | Aluminum  | 3       | 14 1/4"    | 23"   |                                  |
| 763959                                |                                     | SSP TBX™  | 3       | 15 5/8"    | 11"   |                                  |
| 763960                                | 763961                              | SSP TBX™  | 3       | 15 5/8"    | 13"   | Durability and                   |
| 763962                                | 763963                              | SSP TBX™  | 3       | 15"        | 15"   | General Purpose                  |
| 763910                                | 763911                              | Viper™ TBX™   | 3       | 15"        | 14"   |                                  |
| 763912                                | 763913                              | Viper™ TBX™   | 3       | 14 3/4"    | 16"   |                                  |
| 763914                                | 763915                              | Viper™ TBX™   | 3       | 14 3/4"    | 17"   |                                  |
| 763916                                | 763917                              | Viper™ TBX™   | 3       | 14 3/4"    | 18"   | All-around General               |
| 763918                                | 763919                              | Viper™ TBX™   | 3       | 14 3/4"    | 19"   | Purpose, Bow                     |
| 763920                                | 763921                              | Viper™ TBX™   | 3       | 14 3/4"    | 20"   | Lifter                           |
| 763922                                | 763923                              | Viper™ TBX™   | 3       | 14 1/2"    | 21"   |                                  |
| 763924                                | 763925                              | Viper™ TBX™   | 3       | 14 1/4"    | 22"   |                                  |
| 763936                                | 763937                              | Cyclone™ TBX™   | 4       | 14 1/2"    | 15"   |                                  |
| 763938                                | 763939                              | Cyclone™ TBX™   | 4       | 14 1/4"    | 17"   |                                  |
| 763940                                | 763941                              | Cyclone™ TBX™   | 4       | 14 1/8"    | 18"   |                                  |
| 763942                                | 763943                              | Cyclone™ TBX™   | 4       | 14 1/8"    | 19"   | Cruising and                     |
| 763944                                | 763945                              | Cyclone™ TBX™   | 4       | 14"        | 20"   | Transom Lift                     |
| 763946                                | 763947                              | Cyclone™ TBX™   | 4       | 14"        | 21"   |                                  |
| 763948                                | 763949                              | Cyclone™ TBX™   | 4       | 14"        | 23"   |                                  |
| 763984                                | 763985                              | Rebel TBX™  | 3       | 15 3/4"    | 15"   |                                  |
| 763986                                | 763987                              | Rebel TBX™  | 3       | 15 1/2"    | 17"   |                                  |
| 763988                                | 763989                              | Rebel TBX™  | 3       | 15 3/8"    | 18"   |                                  |
| 763990                                | 763991                              | Rebel TBX™  | 3       | 15 1/4"    | 19"   | Faster Cruising                  |
| 763992                                | 763993                              | Rebel TBX™  | 3       | 15 1/8"    | 20"   | Speeds and                       |
| 763994                                | 763995                              | Rebel TBX™  | 3       | 15"        | 21"   | Improved Fuel                    |
| 763996                                | 763997                              | Rebel TBX™  | 3       | 14 7/8"    | 22"   | Economy                          |
| 763998                                | 763999                              | Rebel TBX™  | 3       | 14 3/4"    | 23"   |                                  |
| 764000                                | 764001                              | Rebel TBX™  | 3       | 14 1/2"    | 25"   |                                  |
| 177304                                | 704001                              | Raker® H.O. with Variable Vent Ports (no TBX™ Hub)                    | 3       | 14 1/2"    | 22"   |                                  |
| 177304                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub)                    | 3       | 14 1/2"    | 24"   |                                  |
| 177308                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub)                    | 3       | 14 1/2"    | 25"   | Maximize speed<br>and optimize   |
| 177306                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX <sup>™</sup> Hub)        | 3       | 14 1/2"    | 26"   | acceleration                     |
| 177307                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub)                    | 3       | 14 1/2"    | 28"   |                                  |
| 177340                                | 177341                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)                           | 4       | 15"        | 16"   |                                  |
| 177340                                | 177341                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)                           | 4       | 15"        | 18"   | For optimal                      |
| 177320                                | 177321                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)                           |         | 15"        | 20"   | mid-range fuel                   |
|                                       |                                     | ·   | 4       | 15"        | 22"   | economy, rough<br>water bite and |
| 177324                                | 177325                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)                           | 4       |            | 24"   | bow lift - offshore,             |
| 177326                                | 177327                              | Rx4 <sup>TM</sup> with Variable Vent Ports (no TBX <sup>TM</sup> Hub) | 4       | 15"        |       | inshore, pontoon,                |
| 177328                                |                                     | Rx4 <sup>TM</sup> with Variable Vent Ports (no TBX <sup>TM</sup> Hub) | 4       | 15"<br>15" | 25"   | runabouts                        |
| 177330                                |                                     | Rx4™ with Variable Vent Ports (no TBX™ Hub)                           | 4       | 10         | 26"   |                                  |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

## **Notes**

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

### **Notes**

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## **E-RIG Rigging Configurator**

## The recommended rigging selection tool.

BRP is excited to announce Evinrude® E-RIG, Evinrude's newest outboard rigging component selection tool.

E-RIG is a user-friendly web-based tool designed to make selection of Evinrude® rigging components efficient and easy. You can match selection of rigging components specifically to your customers boat application and design.

#### E-RIG key features are:

- No setup, special software or extra cost required
- Simple point and click selection based on the engine model and horsepower
- Streamlines the building of a line-by-line customized rigging order
- Assembles Evinrude® rigging packages for single and multiple engines
- · Pictures of all components
- Capability to print an order for review or save into a file for future use
- · Options to display pricing at cost, suggested retail or no pricing at all
- Order placement with a P.O. is point and click direct through E-RIG
- · Your pricing shown is the same as invoice



For one boat or 20, the new Evinrude® E-RIG tool will simplify the process of quickly selecting and ordering the right rigging parts the first time. E-RIG is available now on BOSSWeb. Go to BOSSWeb and navigate to the PARTS section. Just click on the **E-RIG Rigging Configurator** link to launch the application to get started on your first order.

If you have questions or need assistance with any of the information, please call your BRP Sales Representative.

## **Digital Gauges & Displays Rigging Selection**

If using a manual process select rigging for Digital Gauges and Displays in the following steps:

- 1. Select shift and throttle controls in rigging kits or by individual assemblies.
- 2. Select ignition/TNT wire harness and key switch.
- 3. Select instrument style and type: I-Command™ digital, ICON™ Basic or ICON™ Pro.
- 4. Select Snap-In® HE or Snap-In® Classic control cables.
- Select oil tanks.
- 6. Select fuel components.
- 7. Select propeller.

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## I-Command™ Digital Gauge and Network Components

E-TEC G2

Evinrude

Digital Shift & Throttle



SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

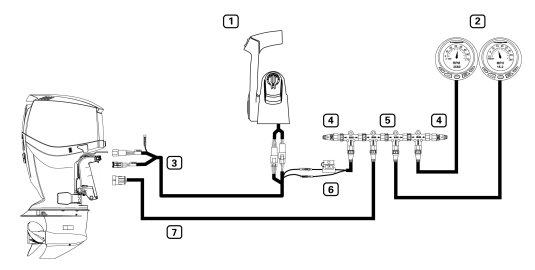
Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical

*I-Command Digital* Network with Mechanical Remote Control Remote Control, Gauges, and Harnesses Single Engine



#### I-Command Digital Network Components

#### Item Description

- 1 Remote Control
- 2 I-Command Gauges
- 3 Ignition and Trim/Tilt Harness\*

### Item Description

- 4 Terminators
- 5 T-Connectors
- 6 Power Supply Cable
- 7 EMM Cable

\*Select Ignition and Trim/Tilt Harness and multi-engine adapters as needed.

Use I-Command Digital rigging kits for the installation of the I-Command Digital network.

For one or two engine installations, select one *I-Command Digital* rigging kit per vessel.

Ignition and Tilt/Trim harnesses are available in multiple lengths. These harnesses are not included in *I-Command Digital* rigging kits.

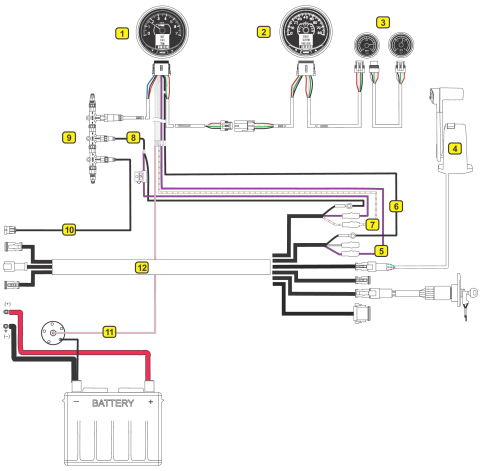
Choose Ignition and Trim/Tilt Harnesses for one, two, or three engine installations. Select and use multi-engine adaptor harnesses for two and three engine installations.

Additional *I-Command Digital* network components are identified in the *I-Command Digital* network section. Order extra *I-Command* gauges as needed.

Choose oil tanks, control cables, fuel system components, steering components, and propellers to complete boat rigging.

For multi-station rigging, use the ICON System.

#### ICON™ Gauge and Network Components



| _    | ICON™ Gauge Network Components    |    |                      |  |  |
|------|-----------------------------------|----|----------------------|--|--|
| Item | Item Description Item Description |    |                      |  |  |
| 1    | Tachometer                        | 7  | Trim Sender          |  |  |
| 2    | Speedometer                       | 8  | Network power supply |  |  |
| 3    | Accessory gauge                   | 9  | T-Connectors         |  |  |
| 4    | Remote control                    | 10 | EMM Cable            |  |  |
| 5    | Switched battery power            | 11 | Fuel level sender    |  |  |
| 6    | Ground                            | 12 | MWS Harness          |  |  |

ICON™ gauges are available in different styles, diameters and black or white dial faces.

- ICON™ PRO gauges display of over 47 types of engine and vessel information, including fuel management .\* ICON™ PRO gauges come in standard 3.5 inch (89 mm) and 5 inch (127 mm) diameter
- ICON™ 3n1 gauges offer 3 gauges in one giant size, 5 inch (127 mm) diameter gauge
- Select a Tachometer (RPM, engine temperature, volts, SystemCheck® lights) and Speedometer (Speed, engine trim, fuel level)
- ICON™ Basic gauges are available as Speedometer and Tachometer with SystemCheck® lights
   Select accessory 2 inch (51mm) gauge to compliment ICON™ PRO, ICON™ 3N1 and ICON™ Basic main gauges

Accessory sensors are required to enable certain functions.

- Select the GPS sensor for accurate speed and fuel economy display
- Select water pressure sensors to display engine water pressure
- Select accessory oil level converters to add display of oil tank level
   Additional ICON™ and I-Command™ network components are listed in the ICON™ gauge section

Choose oil tanks, control cables, fuel system components, steering components and propellers to complete boat rigging.

For Multi-station rigging use the ICON™ EST system.

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

# Rigging Kits, I-Command™ Single Engine

I-Command™ Digital rigging kits provide the ultimate in rigging convenience. Choose your rigging kit and the appropriate Ignition/TNT harness and you've got everything you need to install a basic I-Command™ Digital system. From there you can add more gauges or optional accessories to activate advanced features of the I-Command™ Digital gauges. These new kits feature the easy to assemble and install DeviceNet™ Micro-C™ connector. With these rigging kits it makes I-Command™ Digital component selection easy.

#### KIT P/N 764309 Shown



Evinrude

E-TEC G2



SystemCheck Gauges & MWS









Steering



Oil &

Engine Care



& Info







## Rigging Kit, I-Command™ Single Engine 764309

I-Command™ Digital Single Binnacle (for single binnacles **WITH KEY**).

- Rigging kit includes:
   5006186 Single lever binnacle control with key
- 764163 Network buss cable, 25'
- 5008617 1.8 Gallon oil tank
- 766026 EMM Harness kit, 15'
- 764155 Terminator kit
- 764157 Power supply kit (single engine)
- 767991 3.5" Multi-function I-Command™ digital gauge
- 768451 Fuel level converter kit, single fuel tank
- · Requires additional Ignition/TNT Harness (order to length)



5006186

Refer to I-Command<sup>TM</sup> Sample Network Diagram for recommended layout and connections.

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 764309  | I-Command Digital Single Binnacle Rigging Kit (for single lever binnacle control with key) | 1        |
| 5006186 | Single Level Binnacle Control with Key Switch  | 1        |

# Rigging Kit, I-Command™ Single Engine 764310

I-Command™ Digital Single Binnacle (for single binnacles WITHOUT KEY).

Rigging kit includes:

- 5006182 Single lever binnacle control without key
- 764163 Network buss cable, 25'
- 176408 Single engine key/stop switch
  5008617 1.8 Gallon oil tank
- 766026 EMM Harness kit, 15' • 764155 - Terminator kit
- 764157 Power supply kit (single engine) 767991 - 3.5" Multi-function I-Command™ digital gauge
- 768451 Fuel level converter kit, single fuel tank
- · Requires additional Ignition/TNT Harness (order to length)



5006182

Refer to I-Command™ Sample Network Diagram for recommended layout and connections.

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 764310  | I-Command™ Digital Single Binnacle Rigging Kit (for single lever binnacle control without key) | 1        |
| 5006182 | Single Level Binnacle Control without Key Switch   | 1        |

#### Rigging Kit, I-Command™ Single Engine 764311

I-Command™ Digital Surface Mount (for surface side mount WITH KEY).

Rigging kit includes:

- 5006180 Surface side mount control with key
- 764163 Network buss cable, 25'
- 5008617 1.8 Gallon oil tank
- 766026 EMM Harness kit, 15' 764155 Terminator kit
- 764157 Power supply kit (single engine)
- 767991 3.5" Multi-function I-Command™ digital gauge
- 768452 Fuel level converter kit, single fuel tank
- · Requires additional Ignition/TNT Harness (order to length)



5006180

Refer to I-Command™ Sample Network Diagram for recommended layout and connections.

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 764311  | I-Command™ Digital Surface Side Mount Rigging Kit, with key | 1        |
| 5006180 | Surface mount control with ignition, trim switch, switch    | 1        |

#### Rigging Kit, I-Command™ Single Engine 764312

I-Command™ Digital Concealed Side Mount (for concealed side mount)

Rigging kit includes:

- 5006561 Concealed side mount control
- 764163 Network buss cable, 25'
- 176408 Single engine key/stop switch
- 5008617 1.8 Gallon oil tank
- 766026 EMM Harness kit, 15' 764155 Terminator kit

- 764135 Ferminator
   764137 Power supply kit (single engine)
   767991 3.5" Multi-function I-Command™ digital gauge
   768452 Fuel level converter kit, single fuel tank
- · Requires additional Ignition/TNT Harness (order to length)



Refer to I-Command™ Sample Network Diagram for recommended layout and connections.

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 764312  | I-Command™ Digital Concealed Side Mount Rigging Kit with key |          |
| 5006561 | Concealed Side Mount Control                                 | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

# Rigging Kits, I-Command™ Dual Engine

I-Command™ Digital rigging kits provide the ultimate in rigging convenience. Choose your rigging kit and the appropriate Ignition/TNT harness and you've got everything you need to install a basic I-Command™ Digital system. From there you can add more gauges or optional accessories to activate advanced features of the I-Command™ Digital gauges. These new kits feature the easy to assemble and install DeviceNet™ Micro-C™ connector. With these rigging kits it makes I-Command™ Digital component selection easy.

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Kit P/N 764313 Shown



# Rigging Kit, I-Command™ Dual Engine 764313

I-Command™ Digital Dual Lever Binnacle

- Rigging kit includes:
   5006184 Dual lever binnacle control
- 764163 Network buss cable, 25'
- · 176410 Dual engine key/stop switch
- (2) 5008613 3.0 Gallon oil tank
- (2) 766026 EMM Harness kit, 15'
- 764155 Terminator kit
- 764159 Power supply kit (multi-engine)
- (2) 767991 3.5" Multi-function I-Command™ digital gauge
- 768452 Fuel level converter kit, single fuel tank
- Requires additional Ignition/TNT Harness (order to length)



5006184

Refer to I-Command™ Sample Network Diagram for recommended layout and connections.

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 764313  | I-Command™ Digital Dual Lever Binnacle Rigging Kit | 1        |
| 5006184 | Dual Lever / Dual Engine Binnacle Control          | 1        |

#### Wire Harness, Ignition/TNT I-Command™ - Single Engine

Ignition/TNT - Single Engine. Required for vessels equipped with I-Command™ in order to view engine trim.

- · Runs directly from the helm to the outboard
- · One harness required per outboard
- · Includes accessory power leads
- Includes built in resistor to support trim display 115-300 HP



763543

| P/N    | Length | Description              |
|--------|--------|--------------------------|
| 763543 | 15'    | Ignition/TNT Harness 15' |
| 763544 | 20'    | Ignition/TNT Harness 20' |
| 763545 | 25'    | Ignition/TNT Harness 25' |
| 763546 | 28'    | Ignition/TNT Harness 28' |

#### Wire Harness, Ignition/TNT I-Command™ - Multi Engine

 $\begin{tabular}{ll} \textbf{Ignition/TNT - Multi Engine}. Required for multi-engine vessels equipped with I-Command $^{TM}$ in order to view engine trim. \end{tabular}$ 

- Runs directly from the helm to the transom
- Includes appropriate number of accessory power leads
- One harness required per vessel
- Requires one 6' or 10' multi-engine adapter harness per outboard to complete connection from transom to outboard



763548

| P/N    | Length | Description                         |
|--------|--------|-------------------------------------|
| 763548 | 20'    | Ignition/TNT Harness, 2 Engines 20' |
| 763549 | 25'    | Ignition/TNT Harness, 2 Engines 25' |

## Wire Harness, Multi-Engine Adapter I-Command™

Required for use with dual or triple engine installations.

- · Installs at the outboard ends of the harness only
- · Available in 6 or 10 foot lengths
- · Order one per engine
- Includes built in resistor to support trim display 115-300 HP



763552

| P/N    | Length | Description                      |
|--------|--------|----------------------------------|
| 763552 | 6'     | Multi-Engine Adapter Harness 6'  |
| 763553 | 10'    | Multi-Engine Adapter Harness 10' |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Key Switch Kit - Single Engine

Connect to main electrical cable when using a control that is not pre-wired. Includes horn and emergency stop switch.

Requires one SystemCheck® MWS wiring harness



176408

Digital

Digital Shift & Throttle

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 176408 | Key Switch Kit                 | 1        |
| 174653 | Bezel Kit (bezel and 2 screws) | 1        |

## Digital Gauges & MWS

SystemCheck Gauges & MWS

## Key Switch Kit - Dual Engine

Connect to main electrical cable when using a control that is not pre-wired. Includes two horns and emergency stop switch.

Requires two SystemCheck® MWS wiring harnesses



176410

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 176410 | Dual Key Switch Kit            | 1        |
| 174693 | Bezel Kit (bezel and 4 screws) | 1        |

# 4-Stroke

Portable

i-Dock Joystick System

## **Ignition Switch with Lanyard**

1996 and Newer Models



5005801

Pack qty

Fuel & Oil Systems

Rigging Accessories

Steering

| P/N     | Description                              | Pack qty |
|---------|--|----------|
| 5005801 | Ignition Switch with Lanyard             | 1        |
| 176288  | Replacement Lanyard - 1996 & newer (POP) | 1        |

# Propellers

# Propellers

| Keys - 96 | Series Key Set |
|-----------|----------------|
| P/N       | Description    |

176287 96 Series Key Set (includes keys 75, 76, 77, 79)

Note: 4 total keys

Oil & Engine Care

#### Reference Drawings & Info

Part Number Index

| Alphabetical |
|--------------|
| Index        |

# Note: 4 total large

## Keys - 96 Series Individual

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 127591 | Ignition Key 75 | 1        |
| 127592 | Ignition Key 76 | 1        |
| 127593 | Ignition Key 77 | 1        |
| 127595 | Ignition Key 79 | 1        |

#### Gauges, Digital - 3.5" I-Command™

- Includes network tee & horn.
- Fault code support for Evinrude® E-TEC® G2.
- Does not support Evinrude® E-TEC® G2 mode control of DPS, i-Trim and Foot throttle transfer.



767991

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 767991 | 3.5" I-Command™ Multi-Function Gauge (includes hardware & horn)                  | 1        |
| 764593 | I-Command™ Digital Mounting Bracket & Hardware Kit, includes Horn for 3.5" Gauge | 1        |

# Gauges, Digital - 2" I-Command™

· Includes network tee & horn.



764177

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766025 | 2" I-Command™ Multi-Function Gauge (includes hardware & horn) | 1        |

# Gauges - I-Command™ Accessory & Replacement Bezels

Change the look of I-Command™ instruments with Chrome, Gold or White bezels. Simply remove the standard black bezel and snap on the accessory colored bezel.









P/N 764013

P/N 764640

| P/N    | Description                            | Color  |
|--------|--|--------|
| 764012 | I-Command™ Digital Bezel 2", plastic   | White  |
| 764013 | I-Command™ Digital Bezel 3.5", plastic | White  |
| 764641 | I-Command™ Digital Bezel 2", plastic   | Chrome |
| 764640 | I-Command™ Digital Bezel 3.5", plastic | Chrome |
| 764594 | I-Command™ Digital Bezel 2", plastic   | Black  |
| 764595 | I-Command™ Digital Bezel 3.5", plastic | Black  |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

4-Stroke

Portable

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### ICON™ Gauges, Basic Series

ICON™ Basic offers digital performance with an analog look.

- · Basic functions in a high value, lower cost package
- User Friendly no push buttons to push, no setup required.
   Just straight accurate engine information.
- It's plug and play. Connects directly into the existing Evinrude® NMEA 2000 network
- Easy plug and play daisy chain connections between the tachometer and accessory gauges simplify wiring.
- Works on Evinrude® E-TEC® 40-hp through 300-hp.
- · Supports up to 2 engines
- Supports up to 2 fuel tanks
- Accessory gauges provide dedicated display of water pressure, fuel level, battery volts, engine trim, engine temperature and oil tank level.
- Engine fault warning lights low oil, no oil, overheat, check engine
- · Fog resistant lens



Chrome Bezel, White Dial Face or Black Dial Face

### ICON™ Gauges, Basic 3.5" Diameter

ICON™ Basic offers digital performance with an analog look.

| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 766159    | 766182    | 3" (89mm), ICON Basic Tachometer with System Check Kit | 1        |
| 766163    | 766186    | 3" (89mm), ICON Basic Speedometer Kit, 30 Mph          | 1        |
| 766164    | 766187    | 3" (89mm), ICON Basic Speedometer Kit, 50 Mph          | 1        |
| 766165    | 766188    | 3" (89mm), ICON Basic Speedometer, 80 Mph              | 1        |

#### ICON™ Gauges, Basic 3-n-1, 5" Diameter

ICON $^{\text{TM}}$  Multi-function 3-n-1 gauges offer high visibility and compact installation. Two gauges offer 7 major functions - single engine applications.

- · Single engine application
- Single fuel tank support
- Tachometer support of RPM, Engine Temperature and Engine Trim
- Speedometer support of MPH, Fuel Level and Voltage
- Engine fault warning lights low oil, no oil, overheat and check engine



| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 766160    | 766183    | 5" (127mm), 3-in-1, ICON Basic Tachometer, Engine Temperature & Trim Kit | 1        |
| 766166    | 766189    | 5" (127mm), 3-in-1, ICON Basic Speedometer Kit, 80 Mph with Fuel & Volt  | 1        |

# ICON™ Gauges, Pro Series

ICON™ PRO offers digital performance wrapped in an analog look with increased functionality in an LCD window.

- Specialized functions include GPS speed, fuel management, fuel economy, trip logs and many more.
- It's plug and play. Connects directly into the existing Evinrude® NMEA 2000 network.
- Works on Evinrude® E-TEC® 40-hp through 300-hp.
- · Supports up to 4 engines.
- Supports up to 4 fuel tanks.
- Accessory gauges provide dedicated display of water pressure, fuel level, battery volts, engine trim, engine temperature and oil tank level.
- Multi-language support.
- · Engine fault warning lights.
- · Fog resistant lens.
- Fault code support for Evinrude® E-TEC® G2.
- Support for Evinrude® E-TEC® G2 mode control of DPS and i-Trim.
- Does not support Evinrude® E-TEC® G2 foot throttle transfer.



Chrome Bezel, White Dial Face or Black Dial Face

#### ICON™ Gauges, Pro 3.5" Diameter

ICON™ PRO offers digital performance wrapped in an analog look with increased functionality in an LCD window.

| Black P/N | White P/N | Description  | Pack qty |
|-----------|-----------|--|----------|
| 768007    | 768008    | 3" (89mm), ICON Pro LCD 7000 RPM Tachometer Kit , Chrome | 1        |
| 768053    | 768054    | 3" (89mm), ICON Pro LCD 50 MPH Speedometer Kit , Chrome  | 1        |
| 768055    | 768056    | 3" (89mm), ICON Pro LCD 80 MPH Speedometer Kit , Chrome  | 1        |

## ICON™ Gauges, Accessory, 2" Diameter

ICONTM Accessory Gauges are the perfect complement to the ICONTM Pro, ICONTM Basic 3-n-1 and ICONTM Basic Main Gauges.













From adding a single fuel gauge to trying to simulate a fighter jet cockpit, Evinrude®ICON™ accessory gauges complete your console. These 2.0 in. (51mm) gauges are available with a black or white dial face.

| Black P/N | White P/N | Description   | Pack qty |
|-----------|-----------|---|----------|
| 766173    | 766196    | ICON Basic Trim gauge kit, 2" (50.8mm) - includes 12" harness                             | 1        |
| 766174    | 766197    | ICON Basic Oil Level gauge kit, 2" (50.8mm) Single Engine - includes 12" harness          | 1        |
| 766905    | 766906    | ICON Basic Oil Level gauge kit, 2" (50.8mm) Dual Engine                                   | 1        |
| 766175    | 766198    | ICON Basic Water Temperature gauge kit, 2" (50.8mm) - includes 12" harness                | 1        |
| 766176    | 766199    | ICON Basic Fuel Level gauge kit - Tank 1, 2" (50.8mm) - includes 12" harness              | 1        |
| 766177    | 766200    | ICON Basic Fuel Level gauge kit - Tank 2, 2" (50.8mm) - includes 12" harness              | 1        |
| 766178    | 766201    | ICON Basic Fuel Level gauge kit - Tank 3, 2" (50.8mm) - includes 12" harness              | 1        |
| 766179    | 766202    | ICON Basic Voltmeter gauge kit - Battery 1, 2" (50.8mm) - includes 12" harness            | 1        |
| 766180    | 766203    | ICON Basic Voltmeter gauge kit - Battery 2, 2" (50.8mm) - includes 12" harness            | 1        |
| 766181    | 766204    | ICON Basic Voltmeter gauge kit - Battery 3, 2" (50.8mm) - includes 12" harness            | 1        |
| 766171    | 766194    | ICON Basic 30 PSI Water Pressure gauge kit, 2" (50.8mm) - requires water ppressure sensor | 1        |
| 766172    | 766195    | ICON Basic 60 PSI Water Pressure gauge kit, 2" (50.8mm) - requires water ppressure sensor | 1        |

# ICON™ Gauge, Additional Accessories

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766114 | ICON Basic backlight adjustment kit (optional with ICON Basic gauge to provide backlight dimming) | 1        |
| 767488 | GPS Antenna - SOG input (NMEA 200 compatible)   | 1        |
| 764193 | Paddle Wheel Kit - SOW input (NMEA 200 compatible)  | 1        |
| 764671 | Paddle Wheel Tri-Ducer, Transom Mount, Speed, Depth, Temperature (NMEA 200 compatible)            | 1        |
| 764673 | Paddle Wheel Tri-Ducer, Thru Hull, Plastic, Speed, Depth, Temperature (NMEA 200 compatible)       | 1        |
| 764672 | Transducer, Transom Mount - Depth/Temp Only (NMEA 200 compatible)                                 | 1        |
| 765513 | Jumper Harness, Gauge to Gauge, 16" - use for longer distances from main harness                  | 1        |
| 765514 | Jumper Harness, Gauge to Gauge, 24" - use for longer distances from main harness                  | 1        |
| 765515 | Jumper Harness, Gauge to Gauge, 30" - use for longer distances from main harness                  | 1        |
| 766105 | Studded Back Clamp for 2" Gauge - service replacement part  | 1        |
| 766106 | Studded Back Clamp for 3.5" Gauge - service replacement part                                      | 1        |
| 766107 | Studded Back Clamp for 5" Gauge - service replacement part  | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Gauges - I-Command™ and ICON™ Gauge Accessory Rims

Add a custom touch to the Evinrude® instruments with these great looking gauge rims. The color selection is sure to make your dashboard stand out and be noticed.

- Powder coated for durability and superior high gloss finish
- · Available in 7 colors
- 3 3/8 and 2 1/8 gauge hole sizes
- · Can also be used with analog gauges



Digital Gauges & MWS

Digital Shift & Throttle

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

| P/N    | Description                     | Color    |
|--------|---------------------------------|----------|
| 766352 | 2" Angled Gauge Rim, aluminum   | Blue     |
| 764256 | 2 1/8" Gauge Rim, aluminum      | Blue     |
| 764257 | 3 3/8" Gauge Rim, aluminum      | Blue     |
| 766354 | 3 ½" Angled Gauge Rim, aluminum | Blue     |
| 766350 | 5" Gauge Rim, aluminum          | Blue     |
| 766356 | 5" Angled Gauge Rim, aluminum   | Blue     |
| 766353 | 2" Angled Gauge Rim, aluminum   | Red      |
| 764258 | 2 1/8" Gauge Rim, aluminum      | Red      |
| 764259 | 3 3/8" Gauge Rim, aluminum      | Red      |
| 766355 | 3 ½" Angled Gauge Rim, aluminum | Red      |
| 766351 | 5" Gauge Rim, aluminum          | Red      |
| 766357 | 5" Angled Gauge Rim, aluminum   | Red      |
| 764260 | 2 1/8" Gauge Rim, aluminum      | Black    |
| 764261 | 3 3/8" Gauge Rim, aluminum      | Black    |
| 764262 | 2 1/8" Gauge Rim, aluminum      | White    |
| 764263 | 3 3/8" Gauge Rim, aluminum      | White    |
| 764264 | 2 1/8" Gauge Rim, aluminum      | Gold     |
| 764265 | 3 3/8" Gauge Rim, aluminum      | Gold     |
| 764266 | 2 1/8" Gauge Rim, aluminum      | Chrome   |
| 764267 | 3 3/8" Gauge Rim, aluminum      | Chrome   |
| 764268 | 2 1/8" Gauge Rim, aluminum      | Platinum |
| 764269 | 3 3/8" Gauge Rim, aluminum      | Platinum |

#### Connectors - Trim "Y"

To provide electrical connections to "tap into" the trim harness with a second trim switch (i.e. bow mounted trim).



| P/N    | Description                            |   |
|--------|--|---|
| 176534 | "Y" Connector Only - 6"                | 1 |
| 176588 | "Y" Connector with 13' Cable no Switch |   |

#### Power Supply Kit, I-Command™ and ICON™ Gauge

For Single & Multi-Engines. Provides 12 volt switched power to the I-Command  $^{\text{TM}}$  network.

- One power supply kit required per vessel
- · Select appropriate single or multi-engine power supply kit
- Not used with ICON™ controls.



764159

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 764157 | Power Supply Kit - Single Engine (not recommended for multiple engine applications) | 1        |
| 764159 | Power Supply Kit - Multi-Engine   | 1        |

## Terminator Kit, I-Command™ and ICON™ Gauge

- Includes one female and one male terminator
- One terminator kit required per vessel



764155

| P/N    | Description    | Pack qty |
|--------|----------------|----------|
| 764155 | Terminator Kit | 1        |

#### **EMM Harness, I-Command™ and ICON™ Gauges**

Includes a harness and a tee to link the Evinrude® E-TEC® EMM to the NMEA® 2000 network.

- One EMM harness required per engine on the network.
- Use on 135-300 HP
- Not used with ICON™ controls.



766026

| P/N    | Length | Description          |
|--------|--------|----------------------|
| 766026 | 15'    | EMM Harness Kit, 15' |

#### Fuel Level Converter Kit, I-Command™ and ICON™ Gauge

Converts analog fuel level sender signal to a NMEA 2000® fuel level signal.

- Select for single or multiple tank configuration.
- Unconfigured converter can be programmed to the desired tank instance and fluid type.
- All fuel level converter kits include one network tee.
- Not used with ICON  $^{\!\!\top\!\!M}$  controls. or gauges.



768452

| P/N    | Description                   | Application                   |
|--------|-------------------------------|-------------------------------|
| 768452 | Fuel Level Converter Kit - I0 | Fuel Level Converter Kit - I0 |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

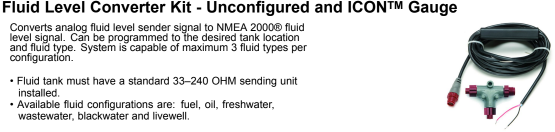
Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Converts analog fluid level sender signal to NMEA 2000® fluid level signal. Can be programmed to the desired tank location and fluid type. System is capable of maximum 3 fluid types per configuration.

- Digital Shift & Throttle
- · Fluid tank must have a standard 33-240 OHM sending unit installed.
- · Available fluid configurations are: fuel, oil, freshwater, wastewater, blackwater and livewell.



764166

| Digital<br>Gauges &<br>MWS |
|----------------------------|
|----------------------------|

| P/N    | Description                   | Application                   |
|--------|-------------------------------|-------------------------------|
| 768452 | Fuel Level Converter Kit - I0 | Fuel Level Converter Kit - I0 |

# SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Engine Care

Oil &

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Water Pressure Sensor Kits, I-Command™

Required to view water pressure on I-Command  $^{TM},\ ICON^{TM}$  and ICON  $^{TM}$  Touch gauges.

- I-Command<sup>™</sup> water pressure sensor works with all Evinrude® E-TEC® outboards supporting I-Command™ and ICON™ gauges and ICON™ Touch displays.
- · Includes network tees as required
- · Order quantity one per engine.



5008640 & 765038

| Application Chart | Application Chart     |            |                    |                          |  |
|-------------------|-----------------------|------------|--------------------|--------------------------|--|
| P/N               | HP Range              | Model Year | Pressure Range PSI | Sensor Mounting Location |  |
| 5008300           | 115-200HP             | 2008 thru  | 0-30               | Engine                   |  |
| 5008640           | 200HO-300HP           | 2012 thru  | 0-60               | Engine                   |  |
| 765038            | 40-90HP and 115-300HP | 2008 thru  | 0-100              | I-Command™               |  |

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5008300 | Block Mounted Water Pressure Sensor Kit, one per engine (0-30 PSI maximum pressure range) - 115-300 HP 2008 thru 2011 | 1        |
| 5008640 | Block Mounted Water Pressure Sensor Kit, one per engine (0-60 PSI maximum pressure range) - 115-300 HP 2012 thru      | 1        |
| 765038  | NMEA Network Based Water Pressure Sensor Kit (0-100 PSI pressure range) - 40-90 HP 2008 thru                          | 1        |

## Harness, Extension Network BUSS Cable,

#### I-Command™ and ICON™ Gauge.

Used to extend the harness between the engine and the helm of the vessel, or as an extension to a NMEA 2000® device harness.

· Required to extend gauge network cables from main station to second station application.



764163

| P/N    | Length | Description            |
|--------|--------|------------------------|
| 765132 | 2'     | Network bus Cable, 2'  |
| 764161 | 6'     | Network bus Cable, 6'  |
| 764162 | 15'    | Network bus Cable, 15' |
| 764163 | 25'    | Network bus Cable, 25' |

#### GPS Module & Tee, I-Command™ and ICON™ Gauge

Required to view GPS speed over ground (SOG), longitude and latitude, time, and to support fuel management functions.

Includes one network tree



| P/N    | Length | Description                                   |
|--------|--------|---|
| 767488 | 16"    | GPS Antenna - SOG input (NMEA 200 compatible) |

## Memory Module Kit, I-Command™ and ICON™ Gauge

- Used to support fuel management functionality to the I-Command™ gauges. Works with up to 5 engine applications.
- One per vessel for 1 to 3 engines.
- Two per vessel for 4 to 5 engines

Not Required with ICON™ Pro gauge.



764181

| P/N    | Length | Description       |
|--------|--------|-------------------|
| 764181 | 18"    | Memory Module Kit |

## Speed/Fuel Economy Kit, I-Command™ and ICON™ Gauge

- Used to provide complete fuel management functionality to the I-Command™ gauges. Works with single, dual or triple applications.
- Includes two network tees, GPS and memory module.
- · One kit per vessel.
- Not required with ICON™ Pro Gauge.



| P/N    | Description            | Pack qty |
|--------|------------------------|----------|
| 764315 | Speed/Fuel Economy Kit | 1        |

## Tri-Ducer Kit, Paddle Wheel - Transom Mount, I-Command™ & ICON™ Gauge

Measures SOW (speed over water), depth and, water temperature.

· Includes a 12 foot lead and one network tee.



764671

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 764671 | Paddle Wheel Tri-Ducer, Transom Mount, Speed, Depth, Temperature (NMEA 200 compatible) | 1        |
| 764672 | Transducer, Transom Mount - Depth/Temp Only (NMEA 200 compatible)                      | 1        |

## Tri-Ducer Kit, Paddle Wheel - Thru Hull, I-Command™ & ICON™ Gauge

Plastic thru-hull tri-ducer measures SOW (speed over water), depth and, water temperature.

· Includes a 12 foot lead and one network tee.



764673

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 764673 | Paddle Wheel Tri-Ducer, Thru Hull, Plastic, Speed, Depth, Temperature (NMEA 200 compatible) | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Speed Kit, Paddle Wheel I-Command™ & ICON™ Gauge

#### Evinrude E-TEC G2

de Measures speed over water only.

Digital Shift & Throttle

Digital Gauges & MWS



765150

| P/N    | Description                           | Pack qty |
|--------|---------------------------------------|----------|
| 765150 | Transducer, Speed Only, Transom Mount | 1        |

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

## Temperature Kit, I-Command™ & ICON™ Gauge

Measures fluid, air or mechanical temperatures.

· Includes a 12' lead and one network tee.



764183

|    | P/N   | Description     | Pack qty |
|----|-------|-----------------|----------|
| 76 | 64183 | Temperature Kit | 1        |

Rigging Accessories

# Tees, Network - Single I-Command™ & ICON™ Gauge

Used for adding NMEA 2000® devices to the network.

- Single network tees are included with all kits
- Order individual tees for adding devices not sold in kits or for service replacement of an existing network tee



764151

| P/N    | Description            | Application            |
|--------|------------------------|------------------------|
| 76415° | Tee - Single           | Tee - Single           |
| 76602  | Tee - Bulk pack 10 pcs | Tee - Bulk pack 10 pcs |

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

ALL EVINRUDE/JOHNSON SHIFT AND

3-YEAR LIMITED

WARRANTY

THROTTLE CABLES FEATURE AN

INDUSTRY BEST

#### Cables - Control (Shift & Throttle)

#### EVINRUDE®/JOHNSON® SHIFT AND THROTTLE CABLES

Evinrude Johnson Genuine Parts now offers two types of control cables to deliver superior performance in almost any rigging situation. They are called Snap-In standard and Snap-In HE. Each style has enhanced designs that deliver high performance and efficiency in nearly every installation. Snap-In standard and Snap-In HE cables are dedicated to the exact connection points for Evinrude and Johnson outboards. Each style carries a 3 year limited warranty.

Which control cable is the right choice for my boat? - Snap-In or Snap-In HE?

# **SNAP-IN® STANDARD CABLES FOR BETTER PERFORMANCE!**

#### Lubricated Liner - Smoother operation, longer life

Because of our lubricated liner, we can accept a smaller tolerance between the core wire and liner. This lower tolerance keeps the cable from moving sideways in the liner resulting in less cable backlash.

#### Stainless Steel Core Wire – Salt water corrosion resistant

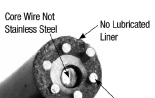
Most of the imitation cables do not use stainless steel. The area between the core wire and liner is a perfect environment for corrosion. This concern is addressed by using high quality stainless steel core wires.

#### Hard Drawn Steel Lay Wires

16 lay wires support the cable. Many imitation cables use less than half as many lay wires. These lay wires support the core wire in a bend. With this much support in a cable, you are guaranteed a smooth radius without "kinks."







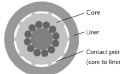
**COMPETITOR'S CABLE** 

EVINRUDE/JOHNSON SNAP-IN

Choose the standard Snap-In cable for short cable runs up to 22 ft. that have simple routings with the fewest twists and bends. The standard Snap-In cable delivers better performance than competitors imitation control cables.

# SNAP-IN® HIGH-EFFICIENCY CABLES FOR BEST PERFORMANCE!





62% Fewer

Choose the Snap-In HE, high efficiency cable for long cable runs and complex routing paths through the boat. Snap-In HE cables have lower friction and reduced lost motion which translates to smoother shifting and more responsive throttle operation in the toughest rigging conditions. Snap-In HE delivers superior performance for increased customer satisfaction.

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Cables - Snap-In® HE (High Efficiency)

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index



| P/N    | Description                             | Pack qty |
|--------|---|----------|
| 764115 | 15' Snap-In® HE Cable Assembly          | 1        |
| 764116 | 16' Snap-In® HE Cable Assembly          | 1        |
| 764117 | 17' Snap-In® HE Cable Assembly          | 1        |
| 764118 | 18' Snap-In® HE Cable Assembly          | 1        |
| 764119 | 19' Snap-In® HE Cable Assembly          | 1        |
| 764120 | 20' Snap-In® HE Cable Assembly          | 1        |
| 764121 | 21' Snap-In® HE Cable Assembly          | 1        |
| 764122 | 22' Snap-In® HE Cable Assembly          | 1        |
| 764123 | 23' Snap-In® HE Cable Assembly          | 1        |
| 764124 | 24' Snap-In® HE Cable Assembly          | 1        |
| 764125 | 25' Snap-In® HE Cable Assembly          | 1        |
| 764126 | 26' Snap-In® HE Cable Assembly          | 1        |
| 764128 | 28' Snap-In® HE Cable Assembly          | 1        |
| 764130 | 30' Snap-In® HE Cable Assembly          | 1        |
| 764132 | 32' Snap-In® HE Cable Assembly          | 1        |
| 764134 | 34' Snap-In® HE Cable Assembly          | 1        |
| 764136 | 36' Snap-In® HE Cable Assembly          | 1        |
| 764138 | 38' Snap-In® HE Cable Assembly          | 1        |
| 764140 | 40' Snap-In® HE Cable Assembly          | 1        |
| 764142 | 42' Snap-In® HE Cable Assembly          | 1        |
| 764144 | 44' Snap-In® HE Cable Assembly          | 1        |
| 764146 | 46' Snap-In® HE Cable Assembly          | 1        |
| 764148 | 48' Snap-In® HE Cable Assembly          | 1        |
| 764150 | 50' Snap-In® HE Cable Assembly          | 1        |
| 764215 | 15' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764216 | 16' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764217 | 17' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764218 | 18' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764219 | 19' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764220 | 20' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764221 | 21' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764222 | 22' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764223 | 23' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764224 | 24' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764225 | 25' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764226 | 26' Snap-In® HE Cable Assembly, 10 pack | 10       |

#### Cables - Snap-In® Classic



| P/N    | Description                                  | Pack qty |
|--------|--|----------|
| 173105 | 5' Snap-In® Classic Cable Assembly           | 1        |
| 173106 | 6' Snap-In® Classic Cable Assembly           | 1        |
| 173107 | 7' Snap-In® Classic Cable Assembly           | 1        |
| 173108 | 8' Snap-In® Classic Cable Assembly           | 1        |
| 173109 | 9' Snap-In® Classic Cable Assembly           | 1        |
| 173110 | 10' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173111 | 11' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173112 | 12' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173113 | 13' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173114 | 14' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173115 | 15' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173116 | 16' Snap-In® Classic Cable Assembly          | 1        |
| 173117 | 17' Snap-In® Classic Cable Assembly          | 1        |
| 173118 | 18' Snap-In® Classic Cable Assembly          | 1        |
| 173119 | 19' Snap-In® Classic Cable Assembly          | 1        |
| 173120 | 20' Snap-In® Classic Cable Assembly          | 1        |
| 173011 | 11' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173012 | 12' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173013 | 13' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173014 | 14' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173015 | 15' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173016 | 16' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173017 | 17' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173018 | 18' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173019 | 19' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173020 | 20' Snap-In® Classic Cable Assembly, 30 pack | 30       |

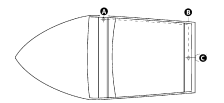
#### **Selection of Cable Length**

#### Selection of Cable Length

Measure from the inside of the boat, Point A, (desired position of control box) to Point B. Be sure to include any vertical distance the cable must travel to reach control mounting area. Measure from Point B to center line of motor location C. As a guideline, it is recommended that the path with the least number of bends be selected.

#### Outboard

Add 1 m (40") to this measurement. Choose this cable length, or the next longer size, from the chart. Two cables are required for single motor installations



Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Pack qty

1

1

#### Evinrude E-TEC G2

Oil Tank Kits without Oil Level Sender

P/N

764271

764272

764273

764274

764275

763737

Oil tank kits come complete with mounting hardware, oil supply hose and primer assembly.

- 1.8 gallon (10.2" L x 7.8" W x 9" H)
- 3 gallon (11.8" L x 8" W x 11" H)
- 5008617 Oil supply hose is 1/4", 15 ft. long
- 5008613 Oil supply hose is 1/4", 25 ft. long



Digital Gauges & MWS

Digital Shift & Throttle

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5008617 | 1.8 Gallon Tank without Oil Level Sender (15' hose)     | 1        |
| 5008613 | 3.0 Gallon Tank Kit without Oil Level Sender (25' hose) | 1        |

SystemCheck Gauges & MWS

#### Oil Level Converter Kits with Sender, I-Command™

Oil Level Converter Kit - Single Engine (1.8 gallons)

Oil Level Converter Kit - Single Engine (3.0 gallons)

Oil Level Converter Kit - Dual Engine (1.8 gallons)

Oil Level Converter Kit - Dual Engine (3.0 gallons)

Oil Level Converter Kit - Triple Engine (3.0 gallons)

Used to add oil level sender capability to 1.8 gallon, 3.0 gallon or 10 gallon oil tank.

· Oil level converter kits include the converter cable, an oil level sensor and network tees



764271

4-Stroke

Portable

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil &

Engine Care

Reference Drawings & Info

> Part Number Index

| Oil | Tank | Kits | with | Oil | Level | Sender |
|-----|------|------|------|-----|-------|--------|

Description

Oil tank kits come complete with mounting hardware, oil supply hose, primer assembly, and installed oil level sender.

Oil Level Converter Kit - 10 Gallon Tank

- 1.8 gallon (10.2" L x 7.8" W x 9" H)
- 3 gallon (11.8" L x 8" W x 11" H)
- 5008619 Oil supply hose is 1/4", 15 ft. long 5008615 Oil supply hose is 1/4", 25 ft. long
- · Requires additional oil level converter



5008619

| P/N     | Description                              | Pack qty |
|---------|--|----------|
| 5008619 | 1.8 Gallon Tank with Sender (15' hose)   | 1        |
| 5008615 | 3 Gallon Tank Kit with Sender (25' hose) | 1        |

#### Oil Level Converter Kits, I-Command™

Used to convert oil level sender signal to NMEA 2000® oil level signal. Available for 1.8 gallon, 3.0 gallon or 10 gallon oil tanks as well as for single, dual or triple engine applications.

· Oil level converter kits include the converter cable and network



765311

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 765311 | Oil Level Signal Converter Kit, single tank - includes 1 signal converter for 1 oil tank    | 1        |
| 765312 | Oil Level Signal Converter Kit, twin tanks - includes 2 signal converters for 2 oil tanks   |          |
| 765313 | Oil Level Signal Converter Kit, triple tanks - includes 3 signal converters for 3 oil tanks | 1        |

#### Oil Tank Assembly - 10 Gallon

For twin and triple engine installations, direct injection or carbureted. Uses Evinrude®/Johnson® oil pick up assembly p/n 5008614 - one pickup assembly per engine. Installer will be required to drill a third hole for third engine oil pickup.

- 11.25" H x 30.75" L x 9" W
- · Two holes drilled for twin pickups
- · Oil level sender
- Molded fitting for fill and vent hose
- Select additional oil level converter kit, I-Command™ oil level signal converter kit, single tank.



776580

Warranty to be provided by Rabud™.

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 776580 | 10 Gallon Tank Assembly | 1        |

#### Oil Pick-Up Kits

May be added to the 3.0 gallon tank to operate two oil injection equipped engines from one oil tank.

- Select 3 gallon tank pick-up for installation to 10 gallon oil tank.
- · One per engine required.



5008614

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008614 | 3 Gallon Tank and 10 Gallon Tank, Oil Pick-up (25' hose) | 1        |
| 5008618 | 1.8 Gallon Tank, Oil Pick-up                             | 1        |

#### Oil Fill Kit, Remote

#### Mounts on deck for remote filling of oil injection tank.

· Includes tank cap and vented deck fitting





| P/N    | Description   | Pack qty |
|--------|---|----------|
| 176461 | Remote Oil Fill Kit   | 1        |
| 766907 | 25' Oil Fill Hose to Connect Kit and Tank (not for gasoline) - 11/2" I.D. | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Hose - Fuel Line-EPA Guidelines

The EPA and CARB have mandated reduced fuel permeation from specific fuel system components. The legislation applies to all marine manufacturers and component suppliers of fuel hoses, primer bulbs and portable fuel tanks.

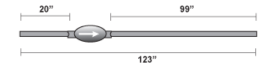
BRP achieved the EPA mandate and CARB compliance for low permeation fuel hoses in 2009. The EPA and CARB requirement for low permeation primer bulbs and portable fuel tanks went into effect on January 1, 2011 and BRP has now met that requirement.

As a user of Evinrude®/Johnson® Genuine Parts you can install and sell our components with complete confidence of compliance to the regulations and achieving the same level of durability, reliability and quality.

The fuel components listed are all EPA and CARB compliant.

#### **Hose & Primer Bulb Assembly EPA Compliant**

- 3/8" I.D. hose 10' long
- SAE J30R9 rated hose
- Meets USCG B1–15 spec







| P/N     | Description                                | Pack qty | Length | Dia. |
|---------|--|----------|--------|------|
| 5008585 | No Quick Disconnects (POP) - EPA Compliant | 1        | 10'    | 3/8" |

## Fuel Primer Bulb Assembly, EPA Compliant

Primer bulb assemblies for 5/16" or 3/8" hose.

- · Meets EPA and Carb requirements for MY12
- · Point of Purchase Packaged



| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008605 | Primer Bulb Assembly for 5/16" I.D. hose (POP) - EPA Compliant | 1        |
| 5008586 | Primer Bulb Assembly for 3/8" I.D. hose (POP) - EPA Compliant  | 1        |

## Hose - Fuel Line Bulk, EPA Compliant

Bulk fuel line may be shipped in a non-continuous roll.

- Priced by the foot in multiples of dealer pack quantity
- SAE J30R9 rated hose (EPA compliant)
- Meets USCG B1-15 spec
- 772576 also meets USCG A-1 spec



772564

| P/N    | Description        | Pack qty | Length | Dia.     |
|--------|--------------------|----------|--------|----------|
| 772564 | Fuel Line          | 25       | 25'    | 5/16" ID |
| 772565 | Fuel Line          | 50       | 50'    | 3/8" ID  |
| 772572 | Multi-Purpose Hose | 25       | 25'    | 1/4" ID  |
| 772576 | USCG A-1 Hose      | 50       | 50'    | 3/8" ID  |

#### Filter - Fuel & Water Separator Kit - 25 Micron

Filters out dirt, lint and water. For all outboards and stern drives.

- · Includes replacement spin-on filter
- Use 1/4" male pipe thread fittings (not included)



174176

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 174176 | Fuel Filter Kit (POP) - 25 Micron                   | 1        |
| 502905 | Replacement Fuel Filter - 25 Micron, 1" thread size | 1        |

#### Fitting - Fuel, for Filter/Water Separator



778775

| P/N    | Description                   | Pack qty |
|--------|-------------------------------|----------|
| 778775 | Fuel Fitting 1/4" x 5/16" 90° | 1        |

## Fitting - Fuel, for Filter/Water Separator



 P/N
 Description
 Pack qty

 778776
 Fuel Fitting 1/4" x 3/8" 90° (POP)
 1

## Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173311

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 173311 | Nipple 1/4" Male Pipe Thread to 1/4" I.D. Vinyl Hose or 5/16" I.D. | 1        |

#### Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173312

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 173312 | Nipple 1/4" Male Pipe Thread to 3/8" I.D. Hose | 1        |

#### Fitting - Fuel

• Can be used with p/n 173311 or p/n 173312



174179

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 174179 | 90° Elbow 3/8" Male Pipe Thread to 1/4" Female Pipe Thread | 1        |

## Valve, Anti-Siphon



173274

| P/N    | Description                               | Pack qty |
|--------|---|----------|
| 173273 | 1/4" Male Pipe Thread to 5/16" I.D.       | 1        |
| 173274 | 1/4" Male Pipe Thread to 3/8" Hose        | 1        |
| 173275 | 1/4" Male Pipe Thread to 3/8" Copper Tube | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle



SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## **Propeller Quick Reference Guide**

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

| P/N         | Type              | Blades      | Diameter  | Pitch | Notes                          |  |  |  |
|-------------|-------------------|-------------|-----------|-------|--------------------------------|--|--|--|
| 5008225     | Aluminum          | 4           | 11"       | 7"    | 15H.O. High Thrust             |  |  |  |
| 765048      | Aluminum          | 3           | 11"       | 9"    |                                |  |  |  |
| 765049      | Aluminum          | 3           | 10 1/2"   | 11"   |                                |  |  |  |
| 765135      | Aluminum          | 4           | 10.2"     | 11"   |                                |  |  |  |
| 765050      | Aluminum          | 3           | 10.3"     | 12"   |                                |  |  |  |
| 765136      | Aluminum          | 4           | 10.1"     | 12"   | General Purpose and Economy    |  |  |  |
| 778863      | Aluminum          | 3           | 10.3"     | 13"   | Ceneral Fulpose and Economy    |  |  |  |
| 765137      | Aluminum          | 4           | 10"       | 13"   |                                |  |  |  |
| 765138      | Aluminum          | 4           | 10"       | 14"   |                                |  |  |  |
| 763486      | Aluminum          | 3           | 10"       | 15"   |                                |  |  |  |
| 765139      | Aluminum          | 4           | 10"       | 15"   |                                |  |  |  |
| 765176      | SSP               | 3           | 10"       | 11"   |                                |  |  |  |
| 765174      | SSP               | 4           | 10"       | 11"   |                                |  |  |  |
| 765177      | SSP               | 3           | 10"       | 12"   |                                |  |  |  |
| 765175      | SSP               | 4           | 10"       | 12"   | Durability and General Purpose |  |  |  |
| 765178      | SSP               | 3           | 10"       | 13"   | Durability and General Furpose |  |  |  |
| 766153      | SSP               | 4           | 10"       | 13"   |                                |  |  |  |
| 765179      | SSP               | 3           | 10"       | 14"   |                                |  |  |  |
| 765180      | SSP               | 3           | 10"       | 15"   |                                |  |  |  |
| 40-130 HP E | vinrude® E-TEC® ( | Excludes 25 | " Models) |       |                                |  |  |  |
| P/N         | Type              | Blades      | Diameter  | Pitch | Notes                          |  |  |  |
| 763300      | Aluminum™         | 3           | 14"       | 9"    |                                |  |  |  |
| 763301      | Aluminum™         | 3           | 14"       | 11"   |                                |  |  |  |

| P/N    | Туре             | Blades | Diameter | Pitch | Notes                              |
|--------|------------------|--------|----------|-------|------------------------------------|
| 763300 | Aluminum™        | 3      | 14"      | 9"    |                                    |
| 763301 | Aluminum™        | 3      | 14"      | 11"   |                                    |
| 765181 | Aluminum™        | 3      | 13 3/4"  | 13"   |                                    |
| 765182 | Aluminum™        | 3      | 13 1/2"  | 15"   | General Purpose and Economy        |
| 765183 | Aluminum™        | 3      | 13 1/4"  | 17"   |                                    |
| 765184 | Aluminum™        | 3      | 13.2"    | 19"   |                                    |
| 765185 | Aluminum™        | 3      | 13.2"    | 21"   | _                                  |
| 177201 | Hydrus™ Aluminum | 3      | 13 7/8"  | 9"    |                                    |
| 177202 | Hydrus™ Aluminum | 3      | 13 7/8"  | 11"   | Pontoon boats, High Reverse Thrust |
| 177203 | Hydrus™ Aluminum | 3      | 13 7/8"  | 13"   |                                    |
| 763957 | SSP              | 3      | 13 3/4"  | 13"   |                                    |
| 763950 | SSP              | 3      | 13 1/2"  | 15"   | Durability and General Purpose     |
| 763951 | SSP              | 3      | 13 1/4"  | 17"   | Durability and General Furpose     |
| 763952 | SSP              | 3      | 13"      | 19"   |                                    |
| 763929 | Viper™           | 3      | 13 7/8"  | 15"   |                                    |
| 763930 | Viper™           | 3      | 13 7/8"  | 17"   | Swept blade design, General use,   |
| 763931 | Viper™           | 3      | 13 7/8"  | 19"   | Bow Lifter                         |
| 763932 | Viper™           | 3      | 13 7/8"  | 21"   |                                    |
| 763953 | Raker®           | 3      | 13 1/2"  | 18"   |                                    |
| 763954 | Raker®           | 3      | 13 1/2"  | 20"   | High Performance Bow Lifter        |
| 763956 | Raker®           | 3      | 13 1/2"  | 24"   |                                    |
| 763964 | Rogue™           | 4      | 13 1/2"  | 13"   |                                    |
| 763965 | Rogue™           | 4      | 13 1/4"  | 15"   |                                    |
| 763966 | Rogue™           | 4      | 13"      | 17"   | Flat Boats and Runabouts           |
| 763967 | Rogue™           | 4      | 13"      | 19"   |                                    |
| 763968 | Rogue™           | 4      | 13"      | 21"   |                                    |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

## **Propeller Quick Reference Guide**

| Right                        | Left                        |  |         |           |       |                                   |
|------------------------------|-----------------------------|--|---------|-----------|-------|-----------------------------------|
| Hand<br>Standard<br>Rotation | Hand<br>Counter<br>Rotation | Туре   | Blades- | Diameter- | Pitch | Notes                             |
| 767620                       |                             | Aluminum   | 3       | 15 1/2"   | 11"   |                                   |
| 763453                       |                             | Aluminum   | 3       | 15 1/2"   | 13"   |                                   |
| 765186                       |                             | Aluminum   | 3       | 15"       | 15"   | 0 10                              |
| 765187                       |                             | Aluminum   | 3       | 14 7/8"   | 17"   | General Purpose<br>and Economy    |
| 765188                       |                             | Aluminum   | 3       | 14 1/2"   | 19"   | and Economy                       |
| 765189                       |                             | Aluminum   | 3       | 14.3"     | 21"   |                                   |
| 763470                       |                             | Aluminum   | 3       | 14 1/4"   | 23"   |                                   |
| 763959                       |                             | SSP TBX™   | 3       | 15 5/8"   | 11"   | December 1994 and and             |
| 763960                       | 763961                      | SSP TBX™   | 3       | 15 5/8"   | 13"   | Durability and<br>General Purpose |
| 763962                       | 763963                      | SSP TBX™   | 3       | 15"       | 15"   | Ocherai i urpose                  |
| 763910                       | 763911                      | Viper™ TBX™  | 3       | 15"       | 14"   |                                   |
| 763912                       | 763913                      | Viper™ TBX™  | 3       | 14 3/4"   | 16"   |                                   |
| 763914                       | 763915                      | Viper™ TBX™  | 3       | 14 3/4"   | 17"   |                                   |
| 763916                       | 763917                      | Viper™ TBX™  | 3       | 14 3/4"   | 18"   | All-around Genera                 |
| 763918                       | 763919                      | Viper™ TBX™  | 3       | 14 3/4"   | 19"   | Purpose, Bow<br>Lifter            |
| 763920                       | 763921                      | Viper™ TBX™  | 3       | 14 3/4"   | 20"   | LIIICI                            |
| 763922                       | 763923                      | Viper™ TBX™  | 3       | 14 1/2"   | 21"   |                                   |
| 763924                       | 763925                      | Viper™ TBX™  | 3       | 14 1/4"   | 22"   |                                   |
| 763936                       | 763937                      | Cyclone™ TBX™                                      | 4       | 14 1/2"   | 15"   |                                   |
| 763938                       | 763939                      | Cyclone™ TBX™                                      | 4       | 14 1/4"   | 17"   |                                   |
| 763940                       | 763941                      | Cyclone™ TBX™                                      | 4       | 14 1/8"   | 18"   |                                   |
| 763942                       | 763943                      | Cyclone™ TBX™                                      | 4       | 14 1/8"   | 19"   | Cruising and                      |
| 763944                       | 763945                      | Cyclone™ TBX™                                      | 4       | 14"       | 20"   | Transom Lift                      |
| 763946                       | 763947                      | Cyclone™ TBX™                                      | 4       | 14"       | 21"   |                                   |
| 763948                       | 763949                      | Cyclone™ TBX™                                      | 4       | 14"       | 23"   |                                   |
| 763984                       | 763985                      | Rebel TBX™   | 3       | 15 3/4"   | 15"   |                                   |
| 763986                       | 763987                      | Rebel TBX™   | 3       | 15 1/2"   | 17"   |                                   |
| 763988                       | 763989                      | Rebel TBX™   | 3       | 15 3/8"   | 18"   |                                   |
| 763990                       | 763991                      | Rebel TBX™   | 3       | 15 1/4"   | 19"   | Faster Cruising                   |
| 763992                       | 763993                      | Rebel TBX™   | 3       | 15 1/8"   | 20"   | Speeds and                        |
| 763994                       | 763995                      | Rebel TBX™   | 3       | 15"       | 21"   | Improved Fuel<br>Economy          |
| 763996                       | 763997                      | Rebel TBX™   | 3       | 14 7/8"   | 22"   | Loonomy                           |
| 763998                       | 763999                      | Rebel TBX™   | 3       | 14 3/4"   | 23"   |                                   |
| 764000                       | 764001                      | Rebel TBX™   | 3       | 14 1/2"   | 25"   |                                   |
| 177304                       |                             | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 22"   |                                   |
| 177305                       |                             | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 24"   | Maximize speed                    |
| 177308                       |                             | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 25"   | and optimize                      |
| 177306                       |                             | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 26"   | acceleration                      |
| 177307                       |                             | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 28"   |                                   |
| 177340                       | 177341                      | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 16"   |                                   |
| 177320                       | 177321                      | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 18"   | For optimal                       |
| 177322                       | 177323                      | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 20"   | mid-range fuel                    |
| 177324                       | 177325                      | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 22"   | economy, rough<br>water bite and  |
| 177326                       | 177327                      | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 24"   | bow lift - offshore               |
| 177328                       |                             | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 25"   | inshore, pontoon                  |
| 177320                       |                             | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 26"   | runabouts                         |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle



SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## **E-RIG Rigging Configurator**

#### The recommended rigging selection tool.

BRP is excited to announce Evinrude® E-RIG, Evinrude's newest outboard rigging component selection tool.

E-RIG is a user-friendly web-based tool designed to make selection of Evinrude® rigging components efficient and easy. You can match selection of rigging components specifically to your customers boat application and design.

#### E-RIG key features are:

- · No setup, special software or extra cost required
- · Simple point and click selection based on the engine model and horsepower
- Streamlines the building of a line-by-line customized rigging order
- Assembles Evinrude® rigging packages for single and multiple engines
- · Pictures of all components
- Capability to print an order for review or save into a file for future use
- Options to display pricing at cost, suggested retail or no pricing at all
- Order placement with a P.O. is point and click direct through E-RIG
- · Your pricing shown is the same as invoice



For one boat or 20, the new Evinrude® E-RIG tool will simplify the process of quickly selecting and ordering the right rigging parts the first time. E-RIG is available now on BOSSWeb. Go to BOSSWeb and navigate to the PARTS section. Just click on the **E-RIG Rigging Configurator** link to launch the application to get started on your first order.

If you have questions or need assistance with any of the information, please call your BRP Sales Representative.

#### SystemCheck® Gauges & MWS Rigging Selection

If using a manual process select rigging for Digital Gauges and Displays in the following steps:

- Select shift and throttle controls in rigging kits or by individual assemblies.
- 2. Select MWS wire harness and key switch.
- Select instrument style and type: Tech<sup>TM</sup> Series, Zephyr<sup>TM</sup> Series, Concept<sup>TM</sup> Series or Retro Series.
- 4. Select Snap-In® HE or Snap-In® Classic control cables.
- Select oil tanks.
- Select fuel components.
- 7. Select propeller.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

With mechanical remote control.

SystemCheck® Network

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

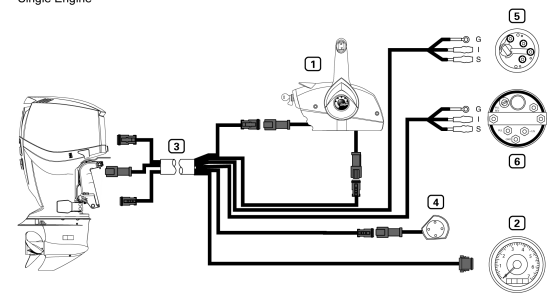
Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

SystemCheck Gauges with Mechanical Remote Control Remote Control, Gauges, and Harness Single Engine



#### SystemCheck Network

#### Item Description

- 1 Remote Control
- 2 3.5" SystemCheck Tachometer
- 3 MWS Harness

#### Item Description

- 4 Warning Horn
- 5 2" Gauge
- 6 3.5" Gauge

Use *SystemCheck* rigging kits for the installation of *SystemCheck* components. Rigging kits include most components used for *SystemCheck* installations.

For one or two engine installations, select one *SystemCheck* rigging kit per vessel.

SystemCheck gauges and additional components are listed in the SystemCheck section.

Choose oil tanks, control cables, fuel system components, steering components, and propellers to complete boat rigging.

For multi-station rigging, use the ICON System.

#### Control - Concealed Side Mount (CSM)

#### Standard Features

- · BRP styling and design
- · Port or Starboard mounting
- · Improved throttle and shift control
- Easy toggle trim switch
- Simplified cable installation
- · Adjustable throttle friction
- · Push-Button neutral warm up
- "Start-in-gear prevention"
- NOT for use with Stern Drive applications



| P/N     | Description                  | Pack qty |
|---------|------------------------------|----------|
| 5006561 | Concealed Side Mount Control | 1        |

## Rigging Kits, SystemCheck® Concealed Side Mount (CSM)

Evinrude® E-TEC® (15HO-300 HP) Kits. These kits provide convenience for ordering and easier inventory management. See description for detail of kit components.



## Rigging Kit, SystemCheck®, CSM with Oil Tank,15' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763847 | Rigging Kit includes: 1.8 gal oil tank (5008617), Key Switch kit (176408), Concealed side mount control (5006561), 15' MWS (176340) | 1        |

## Rigging Kit, SystemCheck®, CSM with Oil Tank, 20' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| Evillades E-1E0s (113-300 Til ) Single Engine Kits. |   |          |
|---|---|----------|
| P/N   | Description   | Pack qty |
| 763849  | Rigging Kit includes: 1.8 gal oil tank (5008617), Key Switch kit (176408), Concealed side mount control (5006561), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, CSM with Oil Tank, 28' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763853 | Rigging Kit includes: 1.8 gal oil tank (5008617), Key Switch kit (176408), Concealed side mount control (5006561), 28' MWS (176342) | 1        |

# Rigging Kit, SystemCheck®, CSM without Oil Tank, 15' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description Description   | Pack qty |
|--------|---|----------|
| 763858 | Rigging Kit includes: Key Switch kit (176408), Concealed side mount control (5006561), 15' MWS (176340) | 1        |

# Rigging Kit, SystemCheck®, CSM without Oil Tank, 20' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763860 | Rigging Kit includes: Key Switch kit (176408), Concealed side mount control (5006561), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, CSM without Oil Tank, 28' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763864 | Rigging Kit includes: Key Switch kit (176408), Concealed side mount control (5006561), 28' MWS (176342) | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift

& Throttle

#### Control - Surface Side Mount with Ignition Switch

# Single Engine Rigging Kits Standard Features

- BRP styling and design
- · Port or Starboard mounting
- 1996 and newer engines
- Neutral lock
- "Start-in-gear prevention"
- · Adjustable throttle friction
- Warning horn included
- NOT for use with Stern Drive applications



5006180

Digital Gauges & MWS

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5006180 | Surface mount control with ignition, trim switch, switch | 1        |

#### SystemCheck Gauges & MWS

### Rigging Kits, SystemCheck® Surface Side Mount

Evinrude® E-TEC® (15HO-300 HP) Kits. These kits provide convenience for ordering and easier inventory management. See description for detail of kit components.



# Portable

4-Stroke

i-Dock

Joystick System

#### Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical

Index

# Rigging Kit, SystemCheck®, Surface Mount with Oil Tank, 15' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763848 | Rigging Kit includes: 1.8 gal oil tank (5008617), Surface mount control (5006180), 15' MWS (176340) | 1        |

# Rigging Kit, SystemCheck®, Surface Mount with Oil Tank, 20' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763852 | Rigging Kit includes: 1.8 gal oil tank (5008617), Surface mount control (5006180), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, Surface Mount without Oil Tank, 15' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763859 | Rigging Kit includes: Surface mount control (5006180), 15' MWS (176340) | 1        |

# Rigging Kit, SystemCheck®, Surface Mount without Oil Tank, 20' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P   | '/N  | Description   | Pack qty |
|-----|------|---|----------|
| 763 | 8863 | Rigging Kit includes: Surface mount control (5006180), 20' MWS (176341) | 1        |

#### Control - Single Lever Binnacle with Key Switch

#### Standard Features

- · BRP styling and design
- 1996 and Newer engines
- · Integrated Key Switch and Lanyard
- Improved throttle and shift control
- Easy toggle trim switch
- · Simplified cable installation
- Adjustable throttle friction
- · Push button neutral warm up
- "Start-in-gear prevention" switch
  NOT for use with Stern Drive applications



| P/N     | Description                                   | Pack qty |
|---------|---|----------|
| 5006186 | Single Level Binnacle Control with Key Switch | 1        |

## Rigging Kits, SystemCheck® Single Binnacle with Key Switch

Evinrude® E-TEC® (15HO-300 HP) Kits. These kits provide convenience for ordering and easier inventory management. See description for detail of kit components.



## Rigging Kit, SystemCheck®, Binnacle with Key Switch and with Oil Tank, 20' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 763850 | Rigging Kit includes: 1.8 gal oil tank (5008617), Single lever binnacle control with key (5006186), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, Binnacle with Key Switch and with Oil Tank, 28' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 763854 | Rigging Kit includes: 1.8 gal oil tank (5008617), Single lever binnacle control with key (5006186), 28' MWS (176342) | 1        |

# Rigging Kit, SystemCheck®, Binnacle with Key Switch without Oil Tank, 20' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description Description  | Pack qty |
|--------|--|----------|
| 763861 | Rigging Kit includes: Single lever binnacle control with key (5006186), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, Binnacle with Key Switch without Oil Tank, 28' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 763865 | Rigging Kit includes: Single lever binnacle control with key (5006186), 28' MWS (176342) | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS



SystemCheck

Portable 4-Stroke

i-Dock Joystick System



Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Control - Single Lever Binnacle without Key Switch

#### Standard Features

- · BRP styling and design
- 1996 and Newer enginesImproved throttle and shift control
- Easy toggle trim switch
- Simplified cable installation
- · Adjustable throttle friction
- Push-button neutral warm up
- Start-in-gear prevention
- NOT for use with Stern Drive applications



5006182

| P/N     | Description                                      | Pack qty |
|---------|--|----------|
| 5006182 | Single Level Binnacle Control without Key Switch | 1        |

## Rigging Kits, SystemCheck® Single Lever Binnacle without Key Switch

Evinrude® E-TEC® (15HO-300 HP) Kits. These kits provide convenience for ordering and easier inventory management. See description for detail of kit components.



## Rigging Kit, SystemCheck®, Binnacle without Key Switch with Oil Tank, 20' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 763851 | Rigging Kit includes: 1.8 gal oil tank (5008617), Key Switch kit (176408), Single lever binnacle control without key (5006182), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, Binnacle without Key Switch with Oil Tank, 28' MWS

Evinrude® E-TEC® (115-300 HP) Single Engine Kits.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 763855 | Rigging Kit includes: 1.8 gal oil tank (5008617), Key Switch kit (176408), Single lever binnacle control without key (5006182), 28' MWS (176342) | 1        |

# Rigging Kit, SystemCheck®, Binnacle without Key Switch without Oil Tank, 20' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 763862 | Rigging Kit includes: Key Switch kit (176408), Single lever binnacle control without key (5006182), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, Binnacle without Key Switch without Oil Tank, 28' MWS

Evinrude® E-TEC® (15HO-90 HP) Single Engine Kits.

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 763866 | Rigging Kit includes: Key Switch kit (176408), Single lever binnacle control without key (5006182), 28' MWS (176342) | 1        |

#### Control - Dual Lever / Dual Engine Binnacle

#### Standard Features

- · BRP styling and design
- 1996 and Newer engines
- · Improved throttle and shift control
- Easy toggle trim switch
- Synchronized dual engine trim and individual trim switches
- · Simplified cable installation
- · Adjustable throttle friction
- · Push button neutral warm up
- "Start-in-gear prevention" switch
- NOT for use with Stern Drive applications



5006184

| P/N     | Description                               | Pack qty |
|---------|---|----------|
| 5006184 | Dual Lever / Dual Engine Binnacle Control | 1        |

### Rigging Kits, SystemCheck® Dual Binnacle

Evinrude® E-TEC® (15HO-300 HP) Kits. These kits provide convenience for ordering and easier inventory management. See description for detail of kit components.



## Rigging Kit, SystemCheck®, Dual Binnacle with Oil Tank, 20' MWS

Evinrude® E-TEC® (115-300 HP) Dual Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763856 | Rigging Kit includes: 1.8 gal oil tank (5008617), Dual Key Switch kit (176410), Dual lever/Dual Engine binnacle control (5006184), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, Dual Binnacle with Oil Tank, 28' MWS

Evinrude® E-TEC® (115-300 HP) Dual Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763857 | Rigging Kit includes: 1.8 gal oil tank (5008617), Dual Key Switch kit (176410), Dual lever/Dual Engine binnacle control (5006184), 28' MWS (176342) | 1        |

# Rigging Kit, SystemCheck®, Dual Binnacle without Oil Tank, 20' MWS

Evinrude® E-TEC® (15HO-90 HP) Dual Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763867 | Rigging Kit includes: Dual Key Switch kit (176410), Dual lever/Dual Engine binnacle control (5006184), 20' MWS (176341) | 1        |

# Rigging Kit, SystemCheck®, Dual Binnacle without Oil Tank, 28' MWS

Evinrude® E-TEC® (15HO-90 HP) Dual Engine Kits.

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 763868 | Rigging Kit includes: Dual Key Switch kit (176410), Dual lever/Dual Engine binnacle control (5006184), 28' MWS (176342) | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

# Wiring Harness, SystemCheck® MWS

| P/N    | Description              | Pack qty |
|--------|--------------------------|----------|
| 176339 | MWS Wiring Harness - 12' | 1        |
| 176340 | MWS Wiring Harness - 15' | 1        |
| 176341 | MWS Wiring Harness - 20' | 1        |
| 176342 | MWS Wiring Harness - 28' | 1        |

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Extensions Between Harness & Engine - 1996 & Newer

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 176333 | Extension between MWS harness and engine - 5'  | 1        |
| 176334 | Extension between MWS harness and engine - 10' | 1        |
| 176335 | Extension between MWS harness and engine - 20' | 1        |

#### Extensions Between Harness and Dash - 1996 & Newer

| P/N    | Description                              | Pack qty |
|--------|--|----------|
| 176715 | Key switch extension - 6 wire - 3'       | 1        |
| 176716 | Trim Switch extension - 3 wire - 3'      | 1        |
| 176717 | System Check MWS extension - 8 wire - 3' | 1        |
| 176718 | Horn extension - 2 wire - 3'             | 1        |

Note: All extensions are 3' long.

#### Wiring Harness, 1973-1995 Models

Harness connects engine functions to remote control or key switch kit. Order trim harness separately.

Adapts the round red engine connector to SystemCheck® ignition switch.

- 18 feet long
- · Includes warning horn and trim switch adapter.



| P/N    | Description                           | Pack qty |
|--------|---------------------------------------|----------|
| 768411 | Wiring Kit for 1973-1995 Models - 20' | 1        |

#### **Key Switch Kit - Single Engine**

Connect to main electrical cable when using a control that is not pre-wired. Includes horn and emergency stop switch.

Requires one SystemCheck® MWS wiring harness



176408

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 176408 | Key Switch Kit                 | 1        |
| 174653 | Bezel Kit (bezel and 2 screws) | 1        |

## **Key Switch Kit - Dual Engine**

Connect to main electrical cable when using a control that is not pre-wired. Includes two horns and emergency stop switch.
• Requires two SystemCheck® MWS wiring harnesses



176410

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 176410 | Dual Key Switch Kit            | 1        |
| 174693 | Bezel Kit (bezel and 4 screws) | 1        |

#### Ignition Switch with Lanyard

1996 and Newer Models



5005801

| P/N     | Description                              | Pack qty |
|---------|--|----------|
| 5005801 | Ignition Switch with Lanyard             | 1        |
| 176288  | Replacement Lanyard - 1996 & newer (POP) | 1        |

#### Keys - 96 Series Key Set

| P/N    | Description                                      | Pack qty |
|--------|--|----------|
| 176287 | 96 Series Key Set (includes keys 75, 76, 77, 79) | 1        |

Note: 4 total keys

## **Keys - 96 Series Individual**

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 127591 | Ignition Key 75 | 1        |
| 127592 | Ignition Key 76 | 1        |
| 127593 | Ignition Key 77 | 1        |
| 127595 | Ignition Key 79 | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Connectors - Trim "Y"

To provide electrical connections to "tap into" the trim harness with a second trim switch (i.e. bow mounted trim).



Digital Shift & Throttle

| P/N    | Description                            | Pack qty |
|--------|--|----------|
| 176534 | "Y" Connector Only - 6"                | 1        |
| 176588 | "Y" Connector with 13' Cable no Switch | 1        |

Digital Gauges & MWS

SystemCheck Gauges & MWS

#### Foot Throttle Control - Hot Foot™

Marine Foot Throttle makes driving boats fun and safe.

- Mounts directly to floor for outboard and inboard engine applications
- Adaptable to all high performance boats
- Cast aluminum reduces weight and resists corrosion
- Stainless steel hardware with Teflon® and nylon bearing surfaces for trouble free operation
- Stainless steel spring returns engine to idle position when released
- Toe clip for additional safety in extreme operating conditions
- · Provisions for additional return spring if required
- Uses standard control cables for easy hook-up
- Adjustable Slide Mount allows boaters to adjust the Hot Foot<sup>™</sup> for maximum comfort and adjust to different heights for drivers (HFM-1)



50428

i-Dock Joystick System

Portable

4-Stroke

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

| P/N    | Description                      | Pack qty |
|--------|----------------------------------|----------|
| 504281 | Hot Foot™                        | 1        |
| 773619 | Adjustable Hot Foot™ Slide Mount | 1        |

ALL EVINRUDE/JOHNSON SHIFT AND

3-YEAR LIMITED

WARRANTY

THROTTLE CABLES FEATURE AN

INDUSTRY BEST

#### Cables - Control (Shift & Throttle)

#### EVINRUDE®/JOHNSON® SHIFT AND THROTTLE CABLES

Evinrude Johnson Genuine Parts now offers two types of control cables to deliver superior performance in almost any rigging situation. They are called Snap-In standard and Snap-In HE. Each style has enhanced designs that deliver high performance and efficiency in nearly every installation. Snap-In standard and Snap-In HE cables are dedicated to the exact connection points for Evinrude and Johnson outboards. Each style carries a 3 year limited warranty.

Which control cable is the right choice for my boat? - Snap-In or Snap-In HE?

# **SNAP-IN® STANDARD CABLES FOR BETTER PERFORMANCE!**

#### Lubricated Liner – Smoother operation, longer life

Because of our lubricated liner, we can accept a smaller tolerance between the core wire and liner. This lower tolerance keeps the cable from moving sideways in the liner resulting in less cable backlash.

#### Stainless Steel Core Wire – Salt water corrosion resistant

Most of the imitation cables do not use stainless steel. The area between the core wire and liner is a perfect environment for corrosion. This concern is addressed by using high quality stainless steel core wires.

#### Hard Drawn Steel Lay Wires

16 lay wires support the cable. Many imitation cables use less than half as many lay wires. These lay wires support the core wire in a bend. With this much support in a cable, you are guaranteed a smooth radius without "kinks."









(core to liner

Choose the standard Snap-In cable for short cable runs up to 22 ft. that have simple routings with the fewest twists and bends. The standard Snap-In cable delivers better performance than competitors imitation control cables.

# SNAP-IN® HIGH-EFFICIENCY CABLES FOR BEST PERFORMANCE!



Choose the Snap-In HE, high efficiency cable for long cable runs and complex routing paths through the boat. Snap-In HE cables have lower friction and reduced lost motion which translates to smoother shifting and more responsive throttle operation in the toughest rigging conditions. Snap-In HE delivers superior performance for increased customer satisfaction.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Selection of Cable Length

| LVIIIIuue |  |
|-----------|--|
| E-TEC G2  |  |
|           |  |
|           |  |
|           |  |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

|        | Evinrude / Johnson Snap—In<br>Shift Throttle Cables |     |          |     | Snap—In HE (High-Efficiency)<br>Control Cable Assembly |     |          |     | 3300 TFXtreme<br>SAE Control<br>Cable Assembly |     | Portable<br>4–Stroke<br>Cables* |     | Long Life<br>Cables |     |
|--------|---|-----|----------|-----|--|-----|----------|-----|--|-----|---------------------------------|-----|---------------------|-----|
| 1 4.   | Dealer Pack   |     | OEM Pack |     | Dealer Pack  |     | OEM Pack |     | Dealer Pack                                    |     | Dealer Pack                     |     | Dealer Pack         |     |
| Length | P/N   | Qty | P/N      | Qty | P/N  | Qty | P/N      | Qty | P/N  | Qty | P/N                             | Qty | P/N                 | Qty |
| 5'     | 173105  | 1   |          |     |  |     |          |     |  |     |                                 |     |                     |     |
| 6'     | 173106  | 1   |          |     |  |     |          |     |  |     |                                 |     |                     |     |
| 7'     | 173107  | 1   |          |     |  |     |          |     |  |     |                                 |     |                     |     |
| 8'     | 173108  | 1   |          |     |  |     |          |     |  |     | 176108                          | 1   | 377368              | 1   |
| 9'     | 173109  | 1   |          |     |  |     |          |     |  |     | 176109                          | 1   | 377369              | 1   |
| 10'    | 173110  | 2   |          |     |  |     |          |     |  |     | 176110                          | 1   | 377370              | 1   |
| 11'    | 173111  | 2   | 173011   | 30  |  |     |          |     |  |     | 176111                          | 1   | 377371              | 1   |
| 12'    | 173112  | 2   | 173012   | 30  |  |     |          |     |  |     | 176112                          | 1   | 377372              | 1   |
| 13'    | 173113  | 2   | 173013   | 30  |  |     |          |     |  |     | 176113                          | 1   | 377373              | 1   |
| 14'    | 173114  | 2   | 173014   | 30  |  |     |          |     |  |     | 176114                          | 1   | 377374              | 1   |
| 15'    | 173115  | 2   | 173015   | 30  | 764115   | 1   | 764215   | 10  |  |     | 176115                          | 1   | 377375              | 1   |
| 16'    | 173116  | 1   | 173016   | 30  | 764116   | 1   | 764216   | 10  |  |     | 176116                          | 1   | 377376              | 1   |
| 17'    | 173117  | 1   | 173017   | 30  | 764117   | 1   | 764217   | 10  |  |     | 176117                          | 1   | 377377              | 1   |
| 18'    | 173118  | 1   | 173018   | 30  | 764118   | 1   | 764218   | 10  |  |     | 176118                          | 1   | 377378              | 1   |
| 19'    | 173119  | 1   | 173019   | 30  | 764119   | 1   | 764219   | 10  |  |     | 176119                          | 1   | 377379              | 1   |
| 20'    | 173120  | 1   | 173020   | 30  | 764120   | 1   | 764220   | 10  | 776830   | 1   | 176120                          | 1   |                     |     |
| 21'    |   |     |          |     | 764121   | 1   | 764221   | 10  |  |     |                                 |     |                     |     |
| 22'    | 173122  | 1   | 173022   | 20  | 764122   | 1   | 764222   | 10  | 776831   | 1   | 176122                          | 1   |                     |     |
| 23'    |   |     |          |     | 764123   | 1   | 764223   | 10  |  |     |                                 |     |                     |     |
| 24'    | 173124  | 1   | 173024   | 20  | 764124   | 1   | 764224   | 10  | 776832   | 1   | 176124                          | 1   |                     |     |
| 25'    |   |     |          |     | 764125   | 1   | 764225   | 10  |  |     |                                 |     |                     |     |
| 26'    | 173126  | 1   |          |     | 764126   | 1   | 764226   | 10  | 776833   | 1   | 176126                          | 1   |                     |     |
| 28'    | 173128**  | 1   |          |     | 764128   | 1   |          |     | 776834   | 1   |                                 |     |                     |     |
| 30'    | 173130**  | 1   |          |     | 764130   | 1   |          |     | 776835   | 1   |                                 |     |                     |     |
| 32'    | 173132**  | 1   |          |     | 764132   | 1   |          |     | 776836   | 1   |                                 |     |                     |     |
| 34'    | 173134**  | 1   |          |     | 764134   | 1   |          |     | 776837   | 1   |                                 |     |                     |     |
| 36'    | 173136**  | 1   |          |     | 764136   | 1   |          |     | 776838   | 1   |                                 |     |                     |     |
| 38'    | 173138**  | 1   |          |     | 764138   | 1   |          |     | 776839   | 1   |                                 |     |                     |     |
| 40'    | 173140**  | 1   |          |     | 764140   | 1   |          |     | 776840   | 1   |                                 |     |                     |     |
| 42'    | 173142**  | 1   |          |     | 764142   | 1   |          |     |  |     |                                 |     |                     |     |
| 44'    | 173144**  | 1   |          |     | 764144   | 1   |          |     |  |     |                                 |     |                     |     |
| 46'    | 173146**  | 1   |          |     | 764146   | 1   |          |     |  |     |                                 |     |                     |     |
| 48'    | 173148**  | 1   |          |     | 764148   | 1   |          |     |  |     |                                 |     |                     |     |
| 50'    | 173150**  | 1   |          |     | 764150   | 1   |          |     |  |     |                                 |     |                     |     |

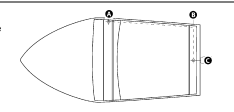
<sup>\*</sup> These cables are designed specifically to fit Evinrude/Johnson® remote controls on the input end and standard SAE fittings on the output end for portable 4–strokes.

#### Selection of Cable Length

Measure from the inside of the boat, Point A, (desired position of control box) to Point B. Be sure to include any vertical distance the cable must travel to reach control mounting area. Measure from Point B to center line of motor location C. As a guideline, it is recommended that the path with the least number of bends be selected.

#### Outboard

Add 1 m (40") to this measurement. Choose this cable length, or the next longer size, from the chart. Two cables are required for single motor installations



<sup>\*\*</sup> Limited availability

### Cables - Snap-In® HE (High Efficiency)



| P/N    | Description                             | Pack qty |
|--------|---|----------|
| 764115 | 15' Snap-in® HE Cable Assembly          | 1        |
| 764116 | 16' Snap-In® HE Cable Assembly          | 1        |
| 764117 | 17' Snap-In® HE Cable Assembly          | 1        |
| 764118 | 18' Snap-In® HE Cable Assembly          | 1        |
| 764119 | 19' Snap-In® HE Cable Assembly          | 1        |
| 764120 | 20' Snap-In® HE Cable Assembly          | 1        |
| 764121 | 21' Snap-In® HE Cable Assembly          | 1        |
| 764122 | 22' Snap-In® HE Cable Assembly          | 1        |
| 764123 | 23' Snap-In® HE Cable Assembly          | 1        |
| 764124 | 24' Snap-In® HE Cable Assembly          | 1        |
| 764125 | 25' Snap-In® HE Cable Assembly          | 1        |
| 764126 | 26' Snap-In® HE Cable Assembly          | 1        |
| 764128 | 28' Snap-In® HE Cable Assembly          | 1        |
| 764130 | 30' Snap-In® HE Cable Assembly          | 1        |
| 764132 | 32' Snap-In® HE Cable Assembly          | 1        |
| 764134 | 34' Snap-In® HE Cable Assembly          | 1        |
| 764136 | 36' Snap-In® HE Cable Assembly          | 1        |
| 764138 | 38' Snap-In® HE Cable Assembly          | 1        |
| 764140 | 40' Snap-In® HE Cable Assembly          | 1        |
| 764142 | 42' Snap-In® HE Cable Assembly          | 1        |
| 764144 | 44' Snap-In® HE Cable Assembly          | 1        |
| 764146 | 46' Snap-In® HE Cable Assembly          | 1        |
| 764148 | 48' Snap-In® HE Cable Assembly          | 1        |
| 764150 | 50' Snap-In® HE Cable Assembly          | 1        |
| 764215 | 15' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764216 | 16' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764217 | 17' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764218 | 18' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764219 | 19' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764220 | 20' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764221 | 21' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764222 | 22' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764223 | 23' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764224 | 24' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764225 | 25' Snap-In® HE Cable Assembly, 10 pack | 10       |
| 764226 | 26' Snap-in® HE Cable Assembly, 10 pack | 10       |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

#### Cables - Snap-In® Classic

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS



Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

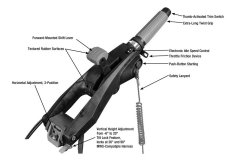
> Part Number Index

| CONTROL END Input | ENGINE END<br>Output |
|-------------------|----------------------|
|                   |                      |

| P/N    | Description                                  | Pack qty |
|--------|--|----------|
| 173105 | 5' Snap-In® Classic Cable Assembly           | 1        |
| 173106 | 6' Snap-In® Classic Cable Assembly           | 1        |
| 173107 | 7' Snap-In® Classic Cable Assembly           | 1        |
| 173108 | 8' Snap-In® Classic Cable Assembly           | 1        |
| 173109 | 9' Snap-In® Classic Cable Assembly           | 1        |
| 173110 | 10' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173111 | 11' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173112 | 12' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173113 | 13' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173114 | 14' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173115 | 15' Snap-In® Classic Cable Assembly, 2 pack  | 2        |
| 173116 | 16' Snap-In® Classic Cable Assembly          | 1        |
| 173117 | 17' Snap-In® Classic Cable Assembly          | 1        |
| 173118 | 18' Snap-In® Classic Cable Assembly          | 1        |
| 173119 | 19' Snap-In® Classic Cable Assembly          | 1        |
| 173120 | 20' Snap-In® Classic Cable Assembly          | 1        |
| 173011 | 11' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173012 | 12' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173013 | 13' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173014 | 14' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173015 | 15' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173016 | 16' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173017 | 17' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173018 | 18' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173019 | 19' Snap-In® Classic Cable Assembly, 30 pack | 30       |
| 173020 | 20' Snap-In® Classic Cable Assembly, 30 pack | 30       |

### Tiller Arm Kits, Evinrude® E-TEC® 15-130 HP





| P/N     | Application  | Color    | Starting                                   | Touch Troll | Pack qty |
|---------|--|----------|--|-------------|----------|
| 5008470 | 15-30 HP Evinrude® E-TEC® 2011-thru  | Blue     | Push Button -<br>Included                  | Yes         | 1        |
| 5008471 | 15-30 HP Evinrude® E-TEC® 2011-thru  | White    | Push Button -<br>Included                  | Yes         | 1        |
| 5009249 | 40-50-60 HP Evinrude® E-TEC® 2004-thru   | Blue     | Push<br>Button/Key<br>Switch -<br>Included | No          | 1        |
| 5009251 | 40-50-60 HP Evinrude® E-TEC® 2004-thru   | White    | Push<br>Button/Key<br>Switch -<br>Included | No          | 1        |
| 5009234 | 40-50-60 HP Evinrude® E-TEC® AGA models-thru (with Touch Troll)  | Blue     | Push<br>Button/Key<br>Switch -<br>Included | Yes         | 1        |
| 5009236 | 40-50-60 HP Evinrude® E-TEC® AGA models-thru (with Touch Troll)  | White    | Push<br>Button/Key<br>Switch -<br>Included | Yes         | 1        |
| 5009544 | 40-50-60 HP Evinrude® E-TEC® AB models-thru (with Touch Troll)   | Graphite | Push<br>Button/Key<br>Switch -<br>Included | Yes         | 1        |
| 5009250 | 75-90 HP Evinrude® E-TEC® 2004-thru (includes 5007322 friction kit)  | Blue     | Push<br>Button/Key<br>Switch -<br>Included | No          | 1        |
| 5009252 | 75-90 HP Evinrude® E-TEC® 2004-thru (includes 5007322 friction kit)  | White    | Push<br>Button/Key<br>Switch -<br>Included | No          | 1        |
| 5009235 | 65 H.O. and 75-90 HP Evinrude® E-TEC® AFA models-thru (with Touch Troll) (includes 5007322 friction kit)         | Blue     | Push<br>Button/Key<br>Switch -<br>Included | Yes         | 1        |
| 5009237 | 65 H.O. and 75-90 HP Evinrude® E-TEC® AFA models-thru (with Touch Troll) (includes 5007322 friction kit)         | White    | Push<br>Button/Key<br>Switch -<br>Included | Yes         | 1        |
| 5009545 | 60 Jet, 65 H.O. and 75-90 HP Evinrude® E-TEC® AFA models-thru (with Touch Troll) (includes 5007322 friction kit) | Graphite | Push<br>Button/Key<br>Switch -<br>Included | Yes         | 1        |
| 5007557 | 115-130 HP Evinrude® E-TEC® 2007-thru  | Blue     | Push<br>Button/Key<br>Switch -<br>Included | No          | 1        |
| 5007558 | 90HO-130 HP Evinrude® E-TEC® 2007-thru   | White    | Push<br>Button/Key<br>Switch -<br>Included | No          | 1        |
| 5009546 | 105 Jet, 90HO-130 HP Evinrude® E-TEC® AB models-thru   | Graphite | Push<br>Button/Key<br>Switch -<br>Included | No          | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Gauges - Tech™ Series Instruments

Black dial face, white letters, orange pointer, full-size bezel, fiber optic back-lit with red tint These instruments are built tough, to withstand the rigors of life on the water. Solid-state electronics temperature-resistant plastics and scratch-resistant glass lenses are engineered into every instrument to ensure a long life of accurate reading. Plus, they feature perimeter lighting for night reading.

Digital Shift & Throttle

Digital Gauges & MWS

#### Gauges - Tech™ Series Tachometers



SystemCheck Gauges & MWS

| 4-Stroke |  |
|----------|--|
|          |  |

i-Dock Joystick System



Fuel & Oil Systems

Steering



Oil & Engine Care

Reference Drawings & Info

| Part<br>Number<br>Index |  |
|-------------------------|--|
|                         |  |

Alphabetical Index

|        | 1.11                      |          |
|--------|---------------------------|----------|
| P/N    | Description               | Pack qty |
| 177107 | Tach with System Check 3" | 1        |
| 177088 | Tach with System Check 3" | 24       |
| 174985 | 5, 6, 10 Pulse O/B 3"     | 1        |
| 174629 | 2, 3, 4, 6 Pulse S/D 3"   | 1        |

#### Gauges - Tech™ Series Speedometers

Speedometers - 30 - 90 MPH



| P/N    | Description              | Pack qty |
|--------|--------------------------|----------|
| 175310 | Speedometers - 30 MPH 3" | 1        |
| 174818 | Speedometers - 50 MPH 3" | 1        |
| 175145 | Speedometers - 50 MPH 3" | 24       |
| 174819 | Speedometers - 70 MPH 3" | 1        |
| 175146 | Speedometers - 70 MPH 3" | 24       |
| 174820 | Speedometers - 90 MPH 3" | 1        |

### Gauges - Tech™ Series System Check



177047

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 177047 | System Check 2" | 1        |
| 177046 | System Check 2" | 24       |

### Gauges - Tech™ Series Fuel Level



767207

| P/N    | Description                       | Pack qty |
|--------|-----------------------------------|----------|
| 767207 | Fuel Level 2"                     | 1        |
| 767203 | Fuel Level 2"                     | 24       |
| 172114 | Universal Fuel Gauge Sending Unit | 1        |

#### Gauges - Tech™ Series Voltmeter



767208

| P/N    | Description  | Pack qty |
|--------|--------------|----------|
| 767208 | Voltmeter 2" | 1        |
| 767204 | Voltmeter 2" | 24       |

#### Gauges - Tech™ Series Water Pressure



175114

| P/N    | Description                | Pack qty |
|--------|----------------------------|----------|
| 175114 | Water Pressure - 30 PSI 2" | 1        |
| 175149 | Water Pressure - 30 PSI 2" | 24       |
| 175719 | Water Pressure - 60 PSI 2" | 1        |

### Gauges - Tech™ Series Trim



767210

| P/N    | Description        | Pack qty |
|--------|--------------------|----------|
| 767210 | Trim - Outboard 2" | 1        |
| 767206 | Trim - Outboard 2" | 24       |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

### Gauges - Tech™ Series Hourmeter

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS



Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index



765439

| P/N    | Description                | Pack qty |
|--------|----------------------------|----------|
| 765439 | Hourmeter - Not Lighted 2" | 1        |

#### Gauges - Concept™ Series Instruments

White dial face, black letters, perimeter lit, black pointer, short black bezel
These instruments are built tough, to withstand the rigors of life on the water. Solid-state electronics temperature-resistant plastics
and scratch-resistant glass lenses are engineered into every instrument to ensure a long life of accurate reading. Plus, they feature
perimeter lighting for night reading.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

#### Gauges - Concept™ Series Tachometers



764017

| P/N    | Description               | Pack qty |
|--------|---------------------------|----------|
| 764017 | Tach with System Check 3" | 1        |
| 764015 | Tach with System Check 3" | 12       |

SystemCheck Gauges & MWS

Portable

4-Stroke

i-Dock Joystick System

### Gauges - Concept™ Series Speedometers

Speedometers - 30-70 MPH



764072

| P/N    | Description              | Pack qty |
|--------|--------------------------|----------|
| 764071 | Speedometer - 55 MPH 3"  | 1        |
| 764085 | Speedometer - 55 MPH 3"  | 24       |
| 764072 | Speedometer - 65 MPH 3"  | 1        |
| 764086 | Speedometer - 65 MPH 3"  | 24       |
| 765063 | Speedometer - 100 MPH 3" | 1        |

Rigging Accessories

> Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

#### Reference Drawings & Info

Part Number Index

Alphabetical Index

### Gauges - Concept™ Series System Check



764073

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 764073 | System Check 2" | 1        |
| 764087 | System Check 2" | 24       |

### Gauges - Concept™ Series Fuel Level



764075

| P/N    | Description                       | Pack qty |
|--------|-----------------------------------|----------|
| 764075 | Fuel Level 2"                     | 1        |
| 764089 | Fuel Level 2"                     | 24       |
| 172114 | Universal Fuel Gauge Sending Unit | 1        |

Digital Shift & Throttle

Digital Gauges & MWS



Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care .

#### Gauges - Concept™ Series Voltmeter



764074

| P/N    | Description  | Pack qty |
|--------|--------------|----------|
| 764074 | Voltmeter 2" | 1        |
| 764088 | Voltmeter 2" | 24       |

#### Gauges - Concept™ Series Water Pressure



764081

| P/N    | Description                | Pack qty |
|--------|----------------------------|----------|
| 764081 | Water Pressure - 30 PSI 2" | 1        |

### Gauges - Concept™ Series Trim



764076

| P/N    | Description        | Pack qty |
|--------|--------------------|----------|
| 764076 | Trim - Outboard 2" | 1        |
| 764090 | Trim - Outboard 2" | 24       |

### Gauges - Concept™ Series 2" Plug

| P/N    | Description | Pack qty |
|--------|-------------|----------|
| 764308 | 2" Plug     | 1        |

## Gauges - Concept™ Series 3" Plug

| P/N    | Description | Pack qty |
|--------|-------------|----------|
| 175622 | 3" Plug     | 1        |

Reference Drawings & Info

> Part Number Index

#### Gauges - Zephyr™ Series Instruments

Black dial face, white letters, white pointer, short black bezel

These instruments are built tough, to withstand the rigors of life on the water. Solid-state electronics temperature-resistant plastics and scratch-resistant glass lenses are engineered into every instrument to ensure a long life of accurate reading. Plus, they feature perimeter lighting for night reading.

#### Gauges - Zephyr™ Series Tachometers



764018

| P/N    | Description               | Pack qty |
|--------|---------------------------|----------|
| 764018 | Tach with System Check 3" | 1        |
| 764016 | Tach with System Check 3" | 12       |

#### Gauges - Zephyr™ Series Speedometers

Speedometers - 30 - 90 MPH



764041

| P/N    | Description              | Pack qty |
|--------|--------------------------|----------|
| 764040 | Speedometers - 50 MPH 3" | 1        |
| 764041 | Speedometers - 70 MPH 3" | 1        |

### $\textbf{Gauges - Zephyr}^{\text{TM}} \textbf{ Series System Check}$



764043

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 764043 | System Check 2" | 1        |
| 764059 | System Check 2" | 24       |

## Gauges - Zephyr™ Series Fuel Level



764045

| P/N    | Description                       | Pack qty |
|--------|-----------------------------------|----------|
| 764045 | Fuel Level 2"                     | 1        |
| 172114 | Universal Fuel Gauge Sending Unit | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS



Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

### Gauges - Zephyr™ Series Voltmeter



764044

| P/N    | Description  | Pack qty |
|--------|--------------|----------|
| 764044 | Voltmeter 2" | 1        |
| 764060 | Voltmeter 2" | 24       |

## Gauges - Zephyr™ Series Water Pressure



764052

| P/N    | Description                | Pack qty |
|--------|----------------------------|----------|
| 764052 | Water Pressure - 30 PSI 2" | 1        |
| 175963 | Water Pressure - 60 PSI 2" | 1        |

### Gauges - Zephyr™ Series Trim



764046

| P/N    | Description        | Pack qty |
|--------|--------------------|----------|
| 764046 | Trim - Outboard 2" | 1        |

#### **Gauges - Retro Series Instruments**

- Domed fog resistant lens
- Polished stainless steel bezel with white face
   Perimeter lighted white dial with black and silver graphics
- · Black retro style pointer

#### **Gauges - Retro Series Tachometers**



775794

| P/N    | Description                           | Dia. |
|--------|---------------------------------------|------|
| 775795 | 7000 RPM Universal O/B Tachometer     | 3"   |
| 775794 | 7000 RPM System Check Tachometer      | 3"   |
| 776579 | System Check Tachometer International | 3"   |

#### **Gauges - Retro Series Speedometers**



775793

| P/N    | Description                   | Dia. |
|--------|-------------------------------|------|
| 775791 | 35 MPH Mechanical Speedometer | 3"   |
| 775792 | 60 MPH Mechanical Speedometer | 3"   |
| 775793 | 80 MPH Mechanical Speedometer | 3"   |

#### **Gauges - Retro Series System Check**



775800

| P/N    | Description        | Dia. |
|--------|--------------------|------|
| 775800 | System Check Gauge | 2"   |

### Gauges - Retro Series Fuel Level



775797

| P/N    | Description                       | Dia. |
|--------|-----------------------------------|------|
| 775797 | Fuel Level Gauge                  | 2"   |
| 172114 | Universal Fuel Gauge Sending Unit |      |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS



Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### **Gauges - Retro Series Voltmeter**



775796

| P/N    | Description        | Dia. |
|--------|--------------------|------|
| 775796 | 10-16Vdc Voltmeter | 2"   |

### **Gauges - Retro Series Water Pressure**



775799

| P/N    | Description                         | Dia. |
|--------|-------------------------------------|------|
| 775799 | 45# Mechanical Water Pressure Gauge | 2"   |

#### **Gauges - Retro Series Trim**



775798

| P/N    | Description         | Dia. |
|--------|---------------------|------|
| 775798 | Outboard Trim Gauge | 2"   |

### **Gauges - Retro Series Hourmeter**



776992

| P/N    | Description | Dia. |
|--------|-------------|------|
| 776992 | Hourmeter   | 2"   |

#### Gauges - I-Command™ and ICON™ Gauge Accessory Rims

Add a custom touch to the Evinrude® instruments with these great looking gauge rims. The color selection is sure to make your dashboard stand out and be noticed.

- Powder coated for durability and superior high gloss finish
- Available in 7 colors
- 3 3/8 and 2 1/8 gauge hole sizes
- Can also be used with analog gauges



| P/N    | Description                     | Color    |
|--------|---------------------------------|----------|
| 766352 | 2" Angled Gauge Rim, aluminum   | Blue     |
| 764256 | 2 1/8" Gauge Rim, aluminum      | Blue     |
| 764257 | 3 3/8" Gauge Rim, aluminum      | Blue     |
| 766354 | 3 ½" Angled Gauge Rim, aluminum | Blue     |
| 766350 | 5" Gauge Rim, aluminum          | Blue     |
| 766356 | 5" Angled Gauge Rim, aluminum   | Blue     |
| 766353 | 2" Angled Gauge Rim, aluminum   | Red      |
| 764258 | 2 1/8" Gauge Rim, aluminum      | Red      |
| 764259 | 3 3/8" Gauge Rim, aluminum      | Red      |
| 766355 | 3 ½" Angled Gauge Rim, aluminum | Red      |
| 766351 | 5" Gauge Rim, aluminum          | Red      |
| 766357 | 5" Angled Gauge Rim, aluminum   | Red      |
| 764260 | 2 1/8" Gauge Rim, aluminum      | Black    |
| 764261 | 3 3/8" Gauge Rim, aluminum      | Black    |
| 764262 | 2 1/8" Gauge Rim, aluminum      | White    |
| 764263 | 3 3/8" Gauge Rim, aluminum      | White    |
| 764264 | 2 1/8" Gauge Rim, aluminum      | Gold     |
| 764265 | 3 3/8" Gauge Rim, aluminum      | Gold     |
| 764266 | 2 1/8" Gauge Rim, aluminum      | Chrome   |
| 764267 | 3 3/8" Gauge Rim, aluminum      | Chrome   |
| 764268 | 2 1/8" Gauge Rim, aluminum      | Platinum |
| 764269 | 3 3/8" Gauge Rim, aluminum      | Platinum |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

#### \_\_\_\_

#### Oil Tank Kits without Oil Level Sender

Oil tank kits come complete with mounting hardware, oil supply hose and primer assembly.

- 1.8 gallon (10.2" L x 7.8" W x 9" H)
- 3 gallon (11.8" L x 8" W x 11" H)
- 5008617 Oil supply hose is 1/4", 15 ft. long
- 5008613 Oil supply hose is 1/4", 25 ft. long



Digital Gauges & MWS

Digital Shift & Throttle

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5008617 | 1.8 Gallon Tank without Oil Level Sender (15' hose)     | 1        |
| 5008613 | 3.0 Gallon Tank Kit without Oil Level Sender (25' hose) | 1        |



Portable

4-Stroke

### Oil Tank Assembly - 10 Gallon

For twin and triple engine installations, direct injection or carbureted. Uses Evinrude®/Johnson® oil pick up assembly p/n 5008614 - one pickup assembly per engine. Installer will be required to drill a third hole for third engine oil pickup.

- 11.25" H x 30.75" L x 9" W
- · Two holes drilled for twin pickups
- · Oil level sender
- Molded fitting for fill and vent hose
- Select additional oil level converter kit, I-Command™ oil level signal converter kit, single tank.



776580

i-Dock Joystick System Warranty to be provided by Rabud™.

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 776580 | 10 Gallon Tank Assembly | 1        |



#### Oil Pick-Up Kits

May be added to the 3.0 gallon tank to operate two oil injection equipped engines from one oil tank.

- Select 3 gallon tank pick-up for installation to 10 gallon oil tank.
- One per engine required.



Fuel & Oil Systems

Steering

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008614 | 3 Gallon Tank and 10 Gallon Tank, Oil Pick-up (25' hose) | 1        |
| 5008618 | 1.8 Gallon Tank, Oil Pick-up                             | 1        |

Propellers

#### Oil Fill Kit, Remote

#### Mounts on deck for remote filling of oil injection tank.

Oil & Engine Care Includes tank cap and vented deck fitting





Reference Drawings & Info

Part Number Index

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 176461 | Remote Oil Fill Kit   | 1        |
| 766907 | 25' Oil Fill Hose to Connect Kit and Tank (not for gasoline) - 1½" I.D. | 1        |

#### **Hose - Fuel Line-EPA Guidelines**

The EPA and CARB have mandated reduced fuel permeation from specific fuel system components. The legislation applies to all marine manufacturers and component suppliers of fuel hoses, primer bulbs and portable fuel tanks.

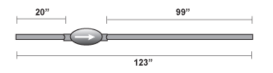
BRP achieved the EPA mandate and CARB compliance for low permeation fuel hoses in 2009. The EPA and CARB requirement for low permeation primer bulbs and portable fuel tanks went into effect on January 1, 2011 and BRP has now met that requirement.

As a user of Evinrude®/Johnson® Genuine Parts you can install and sell our components with complete confidence of compliance to the regulations and achieving the same level of durability, reliability and quality.

The fuel components listed are all EPA and CARB compliant.

#### Hose & Primer Bulb Assembly EPA Compliant

- 3/8" I.D. hose 10' long
- SAE J30R9 rated hose
- Meets USCG B1-15 spec







| P/N     | Description                                | Pack qty | Length | Dia. |
|---------|--|----------|--------|------|
| 5008585 | No Quick Disconnects (POP) - EPA Compliant | 1        | 10'    | 3/8" |

#### Fuel Primer Bulb Assembly, EPA Compliant

Primer bulb assemblies for 5/16" or 3/8" hose.

- · Meets EPA and Carb requirements for MY12
- · Point of Purchase Packaged



| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008605 | Primer Bulb Assembly for 5/16" I.D. hose (POP) - EPA Compliant | 1        |
| 5008586 | Primer Bulb Assembly for 3/8" I.D. hose (POP) - EPA Compliant  | 1        |

#### Hose - Fuel Line Bulk, EPA Compliant

Bulk fuel line may be shipped in a non-continuous roll.

- Priced by the foot in multiples of dealer pack quantity
- SAE J30R9 rated hose (EPA compliant)
- Meets USCG B1-15 spec
- 772576 also meets USCG A-1 spec



772564

| P/N    | Description        | Pack qty | Length | Dia.     |
|--------|--------------------|----------|--------|----------|
| 772564 | Fuel Line          | 25       | 25'    | 5/16" ID |
| 772565 | Fuel Line          | 50       | 50'    | 3/8" ID  |
| 772572 | Multi-Purpose Hose | 25       | 25'    | 1/4" ID  |
| 772576 | USCG A-1 Hose      | 50       | 50'    | 3/8" ID  |

#### Filter - Fuel & Water Separator Kit - 25 Micron

Filters out dirt, lint and water. For all outboards and stern drives.

- Includes replacement spin-on filter
- Use 1/4" male pipe thread fittings (not included)



174176

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 174176 | Fuel Filter Kit (POP) - 25 Micron                   | 1        |
| 502905 | Replacement Fuel Filter - 25 Micron, 1" thread size | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS



SystemCheck Gauges & MWS

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Fitting - Fuel, for Filter/Water Separator



| P/N    | Description                   | Pack qty |
|--------|-------------------------------|----------|
| 778775 | Fuel Fitting 1/4" x 5/16" 90° | 1        |

#### Fitting - Fuel, for Filter/Water Separator



| P/N    | Description                        | Pack qty |
|--------|------------------------------------|----------|
| 778776 | Fuel Fitting 1/4" x 3/8" 90° (POP) | 1        |

#### Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173311

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 173311 | Nipple 1/4" Male Pipe Thread to 1/4" I.D. Vinyl Hose or 5/16" I.D. | 1        |

#### Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173312

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 173312 | Nipple 1/4" Male Pipe Thread to 3/8" I.D. Hose | 1        |

#### Fitting - Fuel

• Can be used with p/n 173311 or p/n 173312



| P/N    | Description  | Pack qty |
|--------|--|----------|
| 174179 | 90° Elbow 3/8" Male Pipe Thread to 1/4" Female Pipe Thread | 1        |

### Valve, Anti-Siphon



173274

| P/N    | Description                               | Pack qty |
|--------|---|----------|
| 173273 | 1/4" Male Pipe Thread to 5/16" I.D.       | 1        |
| 173274 | 1/4" Male Pipe Thread to 3/8" Hose        | 1        |
| 173275 | 1/4" Male Pipe Thread to 3/8" Copper Tube | 1        |

#### **Propeller Quick Reference Guide**

| D/N  | Tyme   | Diodos  | Diameter  | Ditab   | Notes   |  |  |
|--|--|---|---|---|---|--|--|
| P/N  | Туре   | Blades  | Diameter  | Pitch   | Notes   |  |  |
| 5008225  | Aluminum   | 4   | 11"   | 7"  | 15H.O. High Thrust  |  |  |
| 765048   | Aluminum   | 3   | 11"   | 9"  |   |  |  |
| 765049   | Aluminum   | 3   | 10 1/2"   | 11"   |   |  |  |
| 765135   | Aluminum   | 4   | 10.2"   | 11"   |   |  |  |
| 765050   | Aluminum   | 3   | 10.3"   | 12"   |   |  |  |
| 765136   | Aluminum   | 4   | 10.1"   | 12"   | General Purpose and Economy   |  |  |
| 778863   | Aluminum   | 3   | 10.3"   | 13"   | General Fulpose and Economy   |  |  |
| 765137   | Aluminum   | 4   | 10"   | 13"   |   |  |  |
| 765138   | Aluminum   | 4   | 10"   | 14"   |   |  |  |
| 763486   | Aluminum   | 3   | 10"   | 15"   |   |  |  |
| 765139   | Aluminum   | 4   | 10"   | 15"   |   |  |  |
| 765176   | SSP  | 3   | 10"   | 11"   |   |  |  |
| 765174   | SSP  | 4   | 10"   | 11"   |   |  |  |
| 765177   | SSP  | 3   | 10"   | 12"   |   |  |  |
| 765175   | SSP  | 4   | 10"   | 12"   |   |  |  |
| 765178   | SSP  | 3   | 10"   | 13"   | Durability and General Purpose  |  |  |
| 766153   | SSP  | 4   | 10"   | 13"   |   |  |  |
| 765179   | SSP  | 3   | 10"   | 14"   |   |  |  |
| 765180   | SSP  | 3   | 10"   | 15"   |   |  |  |
|  | Evinrude® E-TEC® (Ex   |   |   |   |   |  |  |
| P/N  | Туре   | Blades  | Diameter  | Pitch   | Notes   |  |  |
| 763300   | Aluminum™  | 3   | 14"   | 9"  |   |  |  |
| 763301   | Aluminum™  | 3   | 14"   | 11"   |   |  |  |
| 765181   | Aluminum™  | 3   | 13 3/4"   | 13"   |   |  |  |
| 765182   | Aluminum™  | 3   | 13 1/2"   | 15"   | General Purpose and Economy   |  |  |
| 765183   | Aluminum™  | 3   | 13 1/4"   | 17"   |   |  |  |
| 765184   | Aluminum™  | 3   | 13.2"   | 19"   |   |  |  |
| 765185   | Aluminum™  | 3   | 13.2"   | 21"   |   |  |  |
| 177201   | Hydrus™ Aluminum   | 3   | 13 7/8"   | 9"  |   |  |  |
| 177202   | Hydrus™ Aluminum   | 3   | 13 7/8"   | 11"   | Pontoon boats, High Reverse Thrus   |  |  |
| 177203   | 11 1 714 61 1  | 3   | 13 7/8"   | 13"   |   |  |  |
|  | Hydrus™ Aluminum   |   |   |   |   |  |  |
|  | SSP  | 3   | 13 3/4"   | 13"   |   |  |  |
| 763950   | SSP<br>SSP   | 3<br>3  | 13 3/4"<br>13 1/2"  | 15"   | Durability and General Purpose  |  |  |
| 763950<br>763951   | SSP<br>SSP<br>SSP  | 3<br>3  | 13 3/4"<br>13 1/2"<br>13 1/4"   | 15"<br>17"  | Durability and General Purpose  |  |  |
| 763957<br>763950<br>763951<br>763952   | SSP<br>SSP<br>SSP<br>SSP   | 3<br>3<br>3   | 13 3/4"<br>13 1/2"<br>13 1/4"<br>13"  | 15"<br>17"<br>19"                                   | Durability and General Purpose  |  |  |
| 763950<br>763951<br>763952<br>763929   | SSP<br>SSP<br>SSP<br>SSP<br>Viper™   | 3<br>3<br>3<br>3                                    | 13 3/4"<br>13 1/2"<br>13 1/4"<br>13"<br>13 7/8"   | 15"<br>17"<br>19"<br>15"                            | Durability and General Purpose  |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930   | SSP<br>SSP<br>SSP<br>SSP<br>Viper™<br>Viper™                                       | 3<br>3<br>3<br>3<br>3                               | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8"   | 15"<br>17"<br>19"<br>15"<br>17"                     | Swept blade design, General use   |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931   | SSP<br>SSP<br>SSP<br>SSP<br>Viper™<br>Viper™<br>Viper™                             | 3<br>3<br>3<br>3<br>3<br>3                          | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8"   | 15"<br>17"<br>19"<br>15"<br>17"<br>19"              |   |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932   | SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™  | 3<br>3<br>3<br>3<br>3<br>3<br>3                     | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 7/8"                                     | 15"<br>17"<br>19"<br>15"<br>17"<br>19"<br>21"       | Swept blade design, General use   |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953                               | SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker®                                 | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 1/2"                             | 15"<br>17"<br>19"<br>15"<br>17"<br>19"<br>21"       | Swept blade design, General use<br>Bow Lifter                                 |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954                     | SSP SSP SSP SSP Viper™ Viper™ Viper™ Raker® Raker®                                 | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2"                             | 15" 17" 19" 15" 17" 19" 21" 18" 20"                 | Swept blade design, General use   |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954<br>763956           | SSP SSP SSP SSP Viper™ Viper™ Viper™ Raker® Raker® Raker®                          | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3      | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/2"                     | 15" 17" 19" 15" 17" 19" 21" 18" 20" 24"             | Swept blade design, General use<br>Bow Lifter                                 |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954<br>763956<br>763964 | SSP SSP SSP SSP Viper™ Viper™ Viper™ Raker® Raker® Raker® Rogue™                   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3           | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2"                             | 15" 17" 19" 15" 17" 19" 21" 18" 20" 24" 13"         | Swept blade design, General use<br>Bow Lifter                                 |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954<br>763956<br>763964 | SSP SSP SSP SSP Viper™ Viper™ Viper™ Raker® Raker® Raker® Rogue™ Rogue™            | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3      | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/4"     | 15" 17" 19" 15" 17" 19" 21" 18" 20" 24" 13" 15"     | Swept blade design, General use<br>Bow Lifter                                 |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931   | SSP SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker® Raker® Raker® Rogue™ Rogue™ | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>4      | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/4" 13" | 15" 17" 19" 15" 17" 19" 21" 18" 20" 24" 13" 15" 17" | Swept blade design, General use,<br>Bow Lifter                                |  |  |
| 763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763953<br>763954<br>763956<br>763964<br>763965 | SSP SSP SSP SSP Viper™ Viper™ Viper™ Raker® Raker® Raker® Rogue™ Rogue™            | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>4<br>4 | 13 3/4" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/4"     | 15" 17" 19" 15" 17" 19" 21" 18" 20" 24" 13" 15"     | Swept blade design, General use,<br>Bow Lifter<br>High Performance Bow Lifter |  |  |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

#### **Propeller Quick Reference Guide**

| E-TEC G2 |  |
|----------|--|
|          |  |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

| 150 - 300                             | 0 HPEvinr                           | rude® E-TEC®, 25" Models - 90, 115, 130 E-         | TEC®    |           |       |                                |
|---------------------------------------|-------------------------------------|--|---------|-----------|-------|--------------------------------|
| Right<br>Hand<br>Standard<br>Rotation | Left<br>Hand<br>Counter<br>Rotation | Туре   | Blades- | Diameter- | Pitch | Notes                          |
| 767620                                |                                     | Aluminum   | 3       | 15 1/2"   | 11"   |                                |
| 763453                                |                                     | Aluminum   | 3       | 15 1/2"   | 13"   |                                |
| 765186                                |                                     | Aluminum   | 3       | 15"       | 15"   |                                |
| 765187                                |                                     | Aluminum   | 3       | 14 7/8"   | 17"   | General Purpose<br>and Economy |
| 765188                                |                                     | Aluminum   | 3       | 14 1/2"   | 19"   | and Economy                    |
| 765189                                |                                     | Aluminum   | 3       | 14.3"     | 21"   |                                |
| 763470                                |                                     | Aluminum   | 3       | 14 1/4"   | 23"   |                                |
| 763959                                |                                     | SSP TBX™   | 3       | 15 5/8"   | 11"   |                                |
| 763960                                | 763961                              | SSP TBX™   | 3       | 15 5/8"   | 13"   | Durability and                 |
| 763962                                | 763963                              | SSP TBX™   | 3       | 15"       | 15"   | General Purpose                |
| 763910                                | 763911                              | Viper™ TBX™  | 3       | 15"       | 14"   |                                |
| 763912                                | 763913                              | Viper™ TBX™  | 3       | 14 3/4"   | 16"   |                                |
| 763914                                | 763915                              | Viper™ TBX™  | 3       | 14 3/4"   | 17"   |                                |
| 763916                                | 763917                              | Viper™ TBX™  | 3       | 14 3/4"   | 18"   | All-around General             |
| 763918                                | 763919                              | Viper™ TBX™  | 3       | 14 3/4"   | 19"   | Purpose, Bow                   |
| 763920                                | 763921                              | Viper™ TBX™  | 3       | 14 3/4"   | 20"   | Lifter                         |
| 763922                                | 763923                              | Viper™ TBX™  | 3       | 14 1/2"   | 21"   |                                |
| 763924                                | 763925                              | Viper™ TBX™  | 3       | 14 1/4"   | 22"   |                                |
| 763936                                | 763937                              | Cyclone™ TBX™                                      | 4       | 14 1/2"   | 15"   |                                |
| 763938                                | 763939                              | Cyclone™ TBX™                                      | 4       | 14 1/4"   | 17"   |                                |
| 763930                                | 763941                              | Cyclone™ TBX™                                      | 4       | 14 1/8"   | 18"   |                                |
| 763940                                | 763943                              | Cyclone™ TBX™                                      | 4       | 14 1/8"   | 19"   | Cruising and                   |
| 763944                                | 763945                              |  | 4       | 14 1/6    | 20"   | Transom Lift                   |
| 763944                                | 763945                              | Cyclone™ TBX™                                      |         | 14"       | 21"   |                                |
|                                       | 763947                              | Cyclone TM TRYIM                                   | 4       |           |       |                                |
| 763948                                |                                     | Cyclone™ TBX™                                      | 4       | 14"       | 23"   |                                |
| 763984                                | 763985                              | Rebel TBX™   | 3       | 15 3/4"   | 15"   |                                |
| 763986                                | 763987                              | Rebel TBX™   | 3       | 15 1/2"   | 17"   |                                |
| 763988                                | 763989                              | Rebel TBX™   | 3       | 15 3/8"   | 18"   | Factor Cruising                |
| 763990                                | 763991                              | Rebel TBX™   | 3       | 15 1/4"   | 19"   | Faster Cruising<br>Speeds and  |
| 763992                                | 763993                              | Rebel TBX™   | 3       | 15 1/8"   | 20"   | Improved Fuel                  |
| 763994                                | 763995                              | Rebel TBX™   | 3       | 15"       | 21"   | Economy                        |
| 763996                                | 763997                              | Rebel TBX™   | 3       | 14 7/8"   | 22"   |                                |
| 763998                                | 763999                              | Rebel TBX™   | 3       | 14 3/4"   | 23"   |                                |
| 764000                                | 764001                              | Rebel TBX™   | 3       | 14 1/2"   | 25"   |                                |
| 177304                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 22"   |                                |
| 177305                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 24"   | Maximize speed                 |
| 177308                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 25"   | and optimize                   |
| 177306                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 26"   | acceleration                   |
| 177307                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 28"   |                                |
| 177340                                | 177341                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 16"   | Con entire al                  |
| 177320                                | 177321                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 18"   | For optimal mid-range fuel     |
| 177322                                | 177323                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 20"   | economy, rough                 |
| 177324                                | 177325                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 22"   | water bite and                 |
| 177326                                | 177327                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 24"   | bow lift - offshore,           |
| 177328                                |                                     | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 25"   | inshore, pontoon, runabouts    |
| 177330                                |                                     | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 26"   |                                |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

#### **E-RIG Rigging Configurator**

#### The recommended rigging selection tool.

BRP is excited to announce Evinrude® E-RIG, Evinrude's newest outboard rigging component selection tool.

E-RIG is a user-friendly web-based tool designed to make selection of Evinrude® rigging components efficient and easy. You can match selection of rigging components specifically to your customers boat application and design.

#### E-RIG key features are:

- · No setup, special software or extra cost required
- Simple point and click selection based on the engine model and horsepower
- Streamlines the building of a line-by-line customized rigging order
- Assembles Evinrude® rigging packages for single and multiple engines
- · Pictures of all components
- Capability to print an order for review or save into a file for future use
- · Options to display pricing at cost, suggested retail or no pricing at all
- Order placement with a P.O. is point and click direct through E-RIG
- · Your pricing shown is the same as invoice



For one boat or 20, the new Evinrude® E-RIG tool will simplify the process of quickly selecting and ordering the right rigging parts the first time. E-RIG is available now on BOSSWeb. Go to BOSSWeb and navigate to the PARTS section. Just click on the **E-RIG Rigging Configurator** link to launch the application to get started on your first order.

If you have questions or need assistance with any of the information, please call your BRP Sales Representative.

#### Portable 4-Stroke Rigging Selection

If using a manual process, select rigging for Evinrude® Portable 4-Stroke outboards in the following steps:

- Select shift and throttle controls.
- 2. Select MWS to portable outboard adapter harness.
- 3. Select key switch.
- 4. Select MWS harness.
- Select control cable.

Note: Reference Outboard Parts and Accessories Bulletin 2013-02P for additional rigging information.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

> i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

**Evinrude® Portable Engines-Binnacle Control** Follow these steps to rig a Single top mount Binnacle control:

Step One: Select binnacle control and adapter wire harness Step Two: Select key switch kit

Step Three: Select length of MWS SystemCheck® harness

Step Four: Select Portable 4-stroke control cable and length

Digital Shift & Throttle

Digital

Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

Refer to Parts and Accessories Bulletin 2013-02(P) for more information.

#### Control - Portable Engine Binnacle

These components are used to rig 2012 and newer 9.8 and 15 hp with binnacle style remote controls • Requires Portable 4-Stroke SAE Control Cables

Select length





766578

|          | l |
|----------|---|
| i-Dock   | l |
| Joystick | l |
| System   | l |

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766578 | Single Lever Binnacle Control without Key Switch    | 1        |
| 766579 | MWS to Portable Outboard adapter harness (required) | 1        |

### Key Switch Kit - Single Engine

Connect to main electrical cable when using a control that is not pre-wired. Includes horn and emergency stop switch.
• Requires one SystemCheck® MWS wiring harness



176408

| 5 | Sys | ten | าร |
|---|-----|-----|----|
|   |     |     |    |

Fuel & Oil

Rigging Accessories

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 176408 | Key Switch Kit                 | 1        |
| 174653 | Bezel Kit (bezel and 2 screws) | 1        |

Steering

| Propellers |  |
|------------|--|
|            |  |
|            |  |

| Oil &  |  |
|--------|--|
| Engine |  |
| Care   |  |

Reference Drawings



| viring Harness, SystemCheck® MWS |                          |          |  |  |  |
|----------------------------------|--------------------------|----------|--|--|--|
| P/N                              | Description              | Pack qty |  |  |  |
| 176339                           | MWS Wiring Harness - 12' | 1        |  |  |  |
| 176340                           | MWS Wiring Harness - 15' | 1        |  |  |  |
| 176341                           | MWS Wiring Harness - 20' | 1        |  |  |  |
| 176342                           | MWS Wiring Harness - 28' | 1        |  |  |  |

#### Cables - Portable 4-Stroke / SAE

These cables are designed specifically to fit Evinrude® and Johnson® remote controls on the input end and standard SAE fittings on the out output end for portable 4-strokes.



| P/N    | Description                              | Pack qty |
|--------|--|----------|
| 176108 | 8' Portable 4-Stroke/SAE Cable Assembly  | 1        |
| 176109 | 9' Portable 4-Stroke/SAE Cable Assembly  | 1        |
| 176110 | 10' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176111 | 11' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176112 | 12' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176113 | 13' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176114 | 14' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176115 | 15' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176116 | 16' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176117 | 17' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176118 | 18' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176119 | 19' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176120 | 20' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176122 | 22' Portable 4-Stroke/SAE Cable Assembly | 1        |
| 176124 | 24' Portable 4-Stroke/SAE Cable Assembly | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Evinrude® Portable Engines-Concealed Side Mount Follow these steps to rig a Concealed Side mount control:

Step One: Select concealed side mount control and adapter wire harness

Step Two: Select key switch kit

Step Three: Select length of MWS SystemCheck® harness Step Four: Select 3300C SAE style control cable and length

Digital Shift & Throttle

Digital

Gauges & MWS

SystemCheck Gauges & MWS Refer to Parts and Accessories Bulletin 2013-02(P) for more information.

#### **Control - Portable Engine Concealed Side Mount**

These components are used to rig 2012 and newer 9.8 and 15 hp with a concealed side mount control.

- Requires 3300 Type Control Cables
- Select length





i-Dock Joystick System

Portable 4-Stroke

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 766926 | Concealed Side Mount Control                        | 1        |
| 766579 | MWS to Portable Outboard adapter harness (required) | 1        |

#### Rigging Accessories

### Key Switch Kit - Single Engine

Connect to main electrical cable when using a control that is not pre-wired. Includes horn and emergency stop switch.

· Requires one SystemCheck® MWS wiring harness



Fuel & Oil Systems

 P/N
 Description
 Pack qty

 176408
 Key Switch Kit
 1

 174653
 Bezel Kit (bezel and 2 screws)
 1

Steering

### Wiring Harness, SystemCheck® MWS

| P/N    | Description              | Pack qty |
|--------|--------------------------|----------|
| 176339 | MWS Wiring Harness - 12' | 1        |
| 176340 | MWS Wiring Harness - 15' | 1        |
| 176341 | MWS Wiring Harness - 20' | 1        |
| 176342 | MWS Wiring Harness - 28' | 1        |

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

### Cable Assembly, 3300 Type Control

Universal (or 3300/33) type throttle/shift control cables are direct replacements for many boats using aftermarket controls or the following engine makers' controls: Mariner®, MerCruiser®, Mercury®, BMW®, Chrysler®, Honda®, Nissan®, Suzuki®, Tohatsu®, Volvo®, Yamaha® and others. For twin stations and other demanding applications, we recommend TFXtreme®.



777040

| P/N    | Teleflex P/N | Description                 | Length |
|--------|--------------|-----------------------------|--------|
| 777040 | CC17208      | 3300 Control Cable Assembly | 8'     |
| 777041 | CC17209      | 3300 Control Cable Assembly | 9'     |
| 776816 | CC17210      | 3300 Control Cable Assembly | 10'    |
| 776817 | CC17211      | 3300 Control Cable Assembly | 11'    |
| 776818 | CC17212      | 3300 Control Cable Assembly | 12'    |
| 776819 | CC17213      | 3300 Control Cable Assembly | 13'    |
| 776820 | CC17214      | 3300 Control Cable Assembly | 14'    |
| 776821 | CC17215      | 3300 Control Cable Assembly | 15'    |
| 776822 | CC17216      | 3300 Control Cable Assembly | 16'    |
| 776823 | CC17217      | 3300 Control Cable Assembly | 17'    |
| 776824 | CC17218      | 3300 Control Cable Assembly | 18'    |
| 776825 | CC17219      | 3300 Control Cable Assembly | 19'    |
| 776826 | CC17220      | 3300 Control Cable Assembly | 20'    |
| 776828 | CC17222      | 3300 Control Cable Assembly | 22'    |
| 776829 | CC17224      | 3300 Control Cable Assembly | 24'    |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### **E-RIG Rigging Configurator**

#### The recommended rigging selection tool.

BRP is excited to announce Evinrude® E-RIG, Evinrude's newest outboard rigging component selection tool.

E-RIG is a user-friendly web-based tool designed to make selection of Evinrude® rigging components efficient and easy. You can match selection of rigging components specifically to your customers boat application and design.

E-RIG key features are:

- · No setup, special software or extra cost required
- Simple point and click selection based on the engine model and horsepower
- Streamlines the building of a line-by-line customized rigging order
- Assembles Evinrude® rigging packages for single and multiple engines
- · Pictures of all components
- Capability to print an order for review or save into a file for future use
- · Options to display pricing at cost, suggested retail or no pricing at all
- Order placement with a P.O. is point and click direct through E-RIG
- · Your pricing shown is the same as invoice



For one boat or 20, the new Evinrude® E-RIG tool will simplify the process of quickly selecting and ordering the right rigging parts the first time. E-RIG is available now on BOSSWeb. Go to BOSSWeb and navigate to the PARTS section. Just click on the **E-RIG Rigging Configurator** link to launch the application to get started on your first order.

If you have questions or need assistance with any of the information, please call your BRP Sales Representative.

#### Evinrude® i-Dock Joystick System

NOW, OWNERS OF OFFSHORE CENTER CONSOLES, POWER HIGH PERFORMANCE CRUISERS AND MULTI-ENGINE PONTOON APPLICATIONS CAN ENJOY THEIR TIME ON THE WATER WITHOUT THE STRESSES OF PULLING IN FOR FUEL, SQUEEZING INTO A NARROW **SLIP OR LAUNCHING/RETRIEVING AT A BUSY LAUNCH RAMP**.

**SPEED SENSITIVE POWER ASSIST STEERING** With customizable steering effort and response along with speed-sensitive helm turn ratios, the i-Dock power steering system provides virtually effortless steering control at all RPM speeds – from idle to wide-open throttle. Users can set the lock-to-lock steering ratio according to boat speed in order to fit their unique needs. Engine alignment, also known as toe-in and toe out, can be fine tuned to deliver maximum hydrodynamic efficiency. i-Dock supports 3rd party auto-pilot controls without the expense of additional steering components.

**360-DEGREE MANEUVERING AGILITY** With fingertip control the operator easily moves the 3 axis joystick docking control to easily negotiate crowded areas, dock the vessel for tie up and even to load and unload the boat from a trailer. Rudder position sensors allow twin Evinrude® E-TEC® engines to be controlled independently or in tandem to maneuver the boat sideways, diagonally, forward and backwards, rotate on its axis or even crab-over sideways to accomplish tricky docking maneuvers. The unique BOOST mode provides increased docking power in wind and water current. It is so easy.

#### PERFORMANCE FEATURES:

- User adjustable speed sensitive helm turn ratios.
- User adjustable steering resistance and steering response.
- Three axis joystick with guided feel and boost mode.
- · Independently steered engines.
- Smart Cylinders with rudder position sensors.
- Compatible with 3rd party autopilot systems.
- On demand hydraulic steering pumps for lower power consumption.
- Service valves maintain engine alignment without tie bars.

#### **SAFETY AND RELIABILITY FEATURES:**

- Sealed, waterproof locking cable connections.
- Designed for harsh marine environments.
- Safety-first redundant electronics, hydraulics and fault tolerant networks give peace of mind for reliability and superior quality.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

#### Evinrude® i-Dock Selection Chart - Evinrude® E-TEC® G2

Core Pack - Reference Chart ONLY use E-RIG to order parts.

767290

767291

| Core Pack - | Reference | Chart ONLY use    | e E-RIG to order parts.  |                     |
|-------------|-----------|-------------------|--|---------------------|
|             | SELECT    | i-Dock CORE F     | PACK   |                     |
|             | Quantity  | Part Number       | Description  | 0 0                 |
|             | 1         | 768506            | i-Dock Joystick docking system   | - $ -$              |
|             |           | Evinrude® E-TE    | C® G2 i-Dock core pack includes:   |                     |
|             | 1         | 768602            | Color Cantrak Display  |                     |
|             | 1         | 768604            | Pump Control Module  |                     |
| Step        | 2         | 768603            | Hydraulic Steering Pump  |                     |
| 4           | 1         |                   | Document Pack  |                     |
|             | 4         | 768404            | SeaStar® EPS Fluid (1) US quart  |                     |
|             | 1         | 768605            | Can Bus Harness, H3, PCM AUX   |                     |
|             | 2         |                   | Device Net CAN Tee, T1 or use 764151 Tee   |                     |
|             | 1         |                   | Harness, EPS, H7, 6', Micro-C EXT or use 764161, 6' harness  |                     |
|             | 1         | 767306            | Harness, EPS, H4, 6'   |                     |
|             | 1         | 587314            | Network Interface Cable  |                     |
|             | SELECT.   | JOYSTICK ASSEN    | IBLY BASED ON NUMBER OF ENGINES  |                     |
| Ston        | Quantity  | Part Number       | Description  |                     |
| Step        | 1         | 767638            | Joystick assembly, dual engine   |                     |
| 2           | 1         | 768495            | Joystick assembly, triple engine   |                     |
|             | SELECT (  | CIRCUIT BREAKE    | D VIT  |                     |
| 21          |           |                   |  |                     |
| Step        | Quantity  | Part Number       | Description  |                     |
| 3           | 1         | 768155            | Circuit Breaker kit - 2 of 50 amp circuit breaker and 2 of 7" battery cable. Required per ABYC standards |                     |
|             | SELECT S  | STEERING POSIT    | ON SENSOR - Select 2 per Boat  |                     |
| Step        | Quantity  | Part Number       | Description  |                     |
| 4           | 2         | 5009215           | Steering Position sensor (includes 18' wire harness)   |                     |
|             | SELECT (  | ONE STEERING H    | ELM STYLE - Single Station   |                     |
| 01          | Quantity  | Part Number       | Description  |                     |
| Step        |           | 767292            | i-Dock Helm, Front Mount   |                     |
| 5           |           | 767295            | i-Dock Helm, Rear Mount  |                     |
|             |           | 767293            | i-Dock Tilt Helm, Sport Plus   |                     |
|             |           | 767294            | i-Dock Tilt Helm, Classic  |                     |
|             | SELECT (  | ONE OF EPS H4 H   | IARNESS based on distance between helm and PCM   |                     |
|             | Quantity  | Part Number       | Description  |                     |
| 04          |           | 767306            | Harness, Helm to PCM, 6', 6 pin, FCI, CM20406  |                     |
| Step        |           | 767312            | Harness, Helm to PCM, 12', 6 pin, FCI, CM20412   |                     |
| 6           |           | 767318            | Harness, Helm to PCM, 18', 6 pin, FCI, CM20418   |                     |
|             |           | 767324            | Harness, Helm to PCM, 24', 6 pin, FCI, CM20424   |                     |
|             |           | 767330            | Harness, Helm to PCM, 30', 6 pin, FCI, CM20430   | rom V               |
|             |           | 767336            | Harness, Helm to PCM, 36', 6 pin, FCI, CM20436   |                     |
|             | Sensor ki | t 5009215 include | s 18' standard length harness. Select 2 extensions if addition   | al length required. |
| Step        | Quantity  | Part Number       | Description  |                     |
| 7           |           | 767289            | Extension harness, Steering Position Sensors, 6', CM20906  |                     |
|             |           | 767200            | Futuraina harrana Otanzina Basitina Carana 401 OM20040   |                     |

Part Number

Index

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Alphabetical Index

Extension harness, Steering Position Sensors, 12', CM20912

Extension harness, Steering Position Sensors, 18', CM20918

|      | Quantity | Part Number  | Description   |  |
|------|----------|--|---|--|
|      |          | 767408   | HO5784 SeaStar Pro Hose kit, (2 hoses per kit), 8'  |  |
|      |          | 767410   | HO5710 SeaStar Pro Hose kit, (2 hoses per kit), 10' |  |
| Step |          | 767412   | HO5712 SeaStar Pro Hose kit, (2 hoses per kit), 12' |  |
|      |          | 773184   | HO5714 SeaStar Pro Hose kit, (2 hoses per kit), 14' |  |
| 8    |          | 773185   | HO5716 SeaStar Pro Hose kit, (2 hoses per kit), 16' |  |
|      |          | 772966   | HO5718 SeaStar Pro Hose kit, (2 hoses per kit), 18' |  |
|      |          | 772967   | HO5720 SeaStar Pro Hose kit, (2 hoses per kit), 20' |  |
|      |          | 772968 HO5722 SeaStar Pro Hose kit, (2 hoses per kit), 22' |   |  |
|      |          | 767524   | HO5724 SeaStar Pro Hose kit, (2 hoses per kit), 24' |  |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### **Evinrude® i-Dock Selection Chart - Evinrude® E-TEC®**

Circuit Breaker and Sensor Pack - Reference Chart  $\underline{\text{ONLY}}$  use E-RIG to order parts.

767290

767291

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

| ise E-RIG to | order part | S.                |   |                    |
|--------------|------------|-------------------|---|--------------------|
|              | SELECT i   | -Dock CORE PAC    | K, Circuit Breaker and Sensor Pack                                  |                    |
|              | Quantity   | Part Number       | Description   |                    |
|              | 1          | 767287            | i-Dock Joystick docking system                                      | $\cap$             |
|              |            |                   | C® i-Dock core pack includes:                                       | الحا الح           |
|              | 1          |                   | Color Cantrak Display   | MALE I             |
|              | 1          |                   | Pump Control Module   |                    |
| Step         | 2          |                   | Hydraulic Steering Pump   | A CONTRACTOR       |
| 1            | 1          |                   | i-Dock Joystick   |                    |
|              | 1          |                   | Document Pack   |                    |
|              | 4          |                   | SeaStar® EPS Fluid (1) US quart                                     |                    |
|              | 1          |                   | Can Bus Harness, H3, PCM AUX  |                    |
|              | 2          |                   | Device Net CAN Tee, T1  |                    |
|              | 1          |                   | Harness, EPS, H7, 6', Micro-C EXT                                   |                    |
|              | 1          |                   | Harness, EPS, H4, 6'  |                    |
|              | 1          |                   | Custom key switch   |                    |
|              |            |                   | •   |                    |
|              | SELECT     | JOYSTICK ASSEN    | IBLY BASED ON NUMBER OF ENGINES                                     |                    |
| Step         | Quantity   | Part Number       | Description   |                    |
| 2            | 1          | 767638            | Joystick assembly, dual engine                                      |                    |
| _            | 4          | 700405            | laustial, assembly, trials assembly                                 |                    |
|              | 1          | 768495            | Joystick assembly, triple engine                                    |                    |
|              | SELECT (   | CIRCUIT BREAKE    | R KIT   |                    |
| Cton         | Quantity   | Part Number       | Description   |                    |
| Step         | Qualitity  | Fait Nullibei     | Description   | O BOOT O BOOT      |
| 3            | 1          | 768155            | Circuit Breaker kit - 2 of 60 amp circuit breaker and 2 of 7"       | <b>●・●・●</b>       |
|              | ,          | 700155            | battery cable. Required per ABYC standards                          |                    |
|              |            |                   |   |                    |
|              | SELECT S   | STEERING POSIT    | ION SENSOR - Select 2 per Boat                                      |                    |
| Step         | Quantity   | Part Number       | Description   |                    |
| 4            |            |                   | SmartCylinder EC5310, Front Mount, with rudder position             | ортичэ             |
|              | 2          | 767288            | sensor, with 18' harness  |                    |
|              |            |                   |   |                    |
|              |            |                   | ELM STYLE - Single Station  |                    |
| Cton         | Quantity   | Part Number       | Description   |                    |
| Step         |            | 767292            | i-Dock Helm, Front Mount  |                    |
| 5            |            | 767295            | i-Dock Helm, Rear Mount   |                    |
|              |            | 767293            | i-Dock Tilt Helm, Sport Plus  |                    |
|              |            | 767294            | i-Dock Tilt Helm, Classic   |                    |
|              | SELECT (   | ONE OF EDS U4 U   | IARNESS based on distance between helm and PCM                      |                    |
|              |            |                   |   |                    |
|              | Quantity   | Part Number       | Description Description   |                    |
| Step         |            | 767306            | Harness, Helm to PCM, 6', 6 pin, FCI, CM20406                       |                    |
|              |            | 767312            | Harness, Helm to PCM, 12', 6 pin, FCI, CM20412                      | 88                 |
| 6            |            | 767318            | Harness, Helm to PCM, 18', 6 pin, FCI, CM20418                      |                    |
|              |            | 767324            | Harness, Helm to PCM, 24', 6 pin, FCI, CM20424                      | No.                |
|              |            | 767330            | Harness, Helm to PCM, 30', 6 pin, FCI, CM20430                      |                    |
|              |            | 767336            | Harness, Helm to PCM, 36', 6 pin, FCI, CM20436                      |                    |
|              | Sansor ki  | t 5009215 include | s 18' standard length harness. Select 2 extensions if addition      | al length required |
| 0.1          |            |                   |   | aogar roquirou.    |
| Step         | Quantity   | Part Number       | Description  Extension harness Steering Position Sensors 6' CM20006 |                    |
| 7            |            | 767289            | Extension harness, Steering Position Sensors, 6', CM20906           |                    |

Drawings & Info

Reference

Part Number Index

Alphabetical Index

Extension harness, Steering Position Sensors, 12', CM20912

Extension harness, Steering Position Sensors, 18', CM20918

|      | Quantity | Part Number | Description   |  |
|------|----------|-------------|---|--|
|      |          | 767512      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 12' |  |
|      |          | 767514      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 14' |  |
|      |          | 767516      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 16' |  |
| Step |          | 767518      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 18' |  |
| 8    |          | 767520      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 20' |  |
| O    |          | 767522      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 22' |  |
|      |          | 767524      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 24' |  |
|      |          | 767526      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 26' |  |
|      |          | 767528      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 28' |  |
|      |          | 767530      | SeaStar Pro Bulkhead hose kit, (2 hoses per kit), 30' |  |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Battery Charging Kit - Evinrude® E-TEC®

115-300 HP - Allows charging of one additional battery per engine. Provides isolated charging of auxiliary battery.



| P/N     | Engine   | Year      |
|---------|--|-----------|
| 5006253 | 115-300 HP Auxiliary Battery Charging Kit (16' long) | 2005-thru |

Note: E-TEC® only

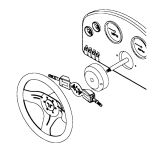
#### Hardware - Engine Mounting, 35-300 HP

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 318573 | 3 ½" Bolt (see Service Bulletin 2009-01-P)                       | 1        |
| 336676 | 4 ¾" Bolt (see Service Bulletin 2009-01-P)                       | 1        |
| 331578 | 5" Bolt (see Service Bulletin 2009-01-P)                         | 1        |
| 354101 | 6" Bolt (see Service Bulletin 2009-01-P)                         | 1        |
| 354102 | 7" Bolt (see Service Bulletin 2009-01-P)                         | 1        |
| 354103 | 8" Bolt (see Service Bulletin 2009-01-P)                         | 1        |
| 354104 | 9" Bolt (see Service Bulletin 2009-01-P)                         | 1        |
| 320248 | Washer - small stainless steel (min hole dia5232 / max OD 1.133) | 5        |
| 307238 | Washer - large aluminum (min hole dia5232 / max OD 1.758)        | 5        |
| 313623 | Nut  | 4        |
| 318272 | Square plate   | 4        |
| 318572 | Protective cap   | 4        |
| 318273 | Retainer   | 1        |

#### Pro Trim® from Teleflex®

Pro Trim® offers trim or jack plate control at your fingertips with a column mounted switch that looks great in any cockpit. Best of all, you can keep your hands on the wheel and concentrate on your driving. Will fit: SeaStar® hydraulic steering, Teleflex® cable steering and most other brands of cable steering.

• Order the "Y" connector for plug & play connections.



| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 772022 | ProTrim® Single         | 1        |
| 772023 | ProTrim® Dual           | 1        |
| 176534 | "Y" Connector Only - 6" | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System



Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

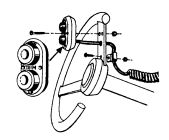
Part Number Index

Digital Shift & Throttle

#### **Trim Control - Steering**

Steering Trim Control unit provides trim control without removing hands from steering wheel.

- Place engine trim control at your fingertips for maximum safety and ease of operation
- · Enhances control of any high performance boat
- Weather proof switch mounts easily to steering wheel
- · Molded of black plastic with raised white letters
- T.H. Marine p/n ST-1



Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil &

Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical Index

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 504278 | Steering Trim Control   | 1        |
| 176534 | "Y" Connector Only - 6" | 1        |

#### **Trim Control - Floor Mount**

Floor mounted trim control for high performance bass boats.

- Mounts in floor of boat under the console
- Allows operator to trim engine with foot
- Comes pre-wired with wiring instructions to connect it to existing trim wiring
- T.H. Marine p/n HT-1



504280

| P/N    | Description              | Pack qty |
|--------|--------------------------|----------|
| 504280 | Floor Mount Trim Control | 1        |
| 176534 | "Y" Connector Only - 6"  | 1        |

#### Connectors - Trim "Y"

To provide electrical connections to "tap into" the trim harness with a second trim switch (i.e. bow mounted trim).



| P/N    | Description                            | Pack qty |
|--------|--|----------|
| 176534 | "Y" Connector Only - 6"                | 1        |
| 176588 | "Y" Connector with 13' Cable no Switch | 1        |

#### **Trim Plates & Spacers - Remote Control**

Cover plates and spacers are available for the current style Evinrude® controls. Although the controls are designed to fit a wide variety of boat consoles and applications, you may encounter situations in a repower or service replacement when the new control does not fit the old cutout exactly right. These control box cover plates provide a convenient way to cover the screw holes and cutout left from the old control. They eliminate the need for fiberglass repairs plus are weather and waterproof. These attractively priced spacers are custom designs for an exact fit from the old control to the new controls and are available in 3 colors.

#### Trim Plates - Dual Binnacle

Used to cover older dual lever binnacle control cutout hole and fit to current style dual binnacle control.



764232

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 764231 | Trim plate, dual binnacle, white               | 1        |
| 764232 | Trim plate, dual binnacle, off white           | 1        |
| 764233 | Trim plate, dual binnacle, black               | 1        |
| 765073 | Wedge Plate, White, 1", dual lever control     | 1        |
| 765074 | Wedge Plate, Off-White, 1", dual lever control | 1        |

#### **Trim Plates - Single Binnacle with Key**

Used to cover cutout hole for older single lever binnacle with key and fit to current style single binnacle with key.



764235

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 764234 | Trim plate, single binnacle with key, white          | 1        |
| 764235 | Trim plate, single binnacle with key, off white      | 1        |
| 764236 | Trim plate, single binnacle with key, black          | 1        |
| 765112 | Wedge Plate, White, 1", OMC single lever control     | 1        |
| 765113 | Wedge Plate, Off-White, 1", OMC single lever control | 1        |

#### **Trim Plates - Single Binnacle No Key**

Used to cover cutout hole for older single lever binnacle, no key and fit to current style single binnacle no key.



764238

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 764237 | Trim plate, single binnacle without key, white       | 1        |
| 764238 | Trim plate, single binnacle without key, off white   | 1        |
| 764239 | Trim plate, single binnacle without key, black       | 1        |
| 765110 | Wedge Plate, White, 1", new single lever control     | 1        |
| 765111 | Wedge Plate, Off-White, 1", new single lever control | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Evinrude

Used to cover cutout hole for older concealed side mount and fit to current style concealed side mount.

**Trim Plates - Concealed Side Mount** 

## E-TEC G2

Digital Shift & Throttle

764241

Digital Gauges & MWS

| P/N    | Description                                | Pack qty |
|--------|--|----------|
| 764240 | Trim plate concealed side mount, white     | 1        |
| 764241 | Trim plate concealed side mount, off white | 1        |
| 764242 | Trim plate concealed side mount, black     | 1        |

#### **Spacers - Concealed Side-Mount**

SystemCheck Gauges & MWS

Used to increase clearance between bulkhead and control handle grip of current style concealed side mount.



| Portable<br>4-Stroke |  |
|----------------------|--|
|                      |  |

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 764243 | Spacer, ½" thick, black | 1        |

i-Dock Joystick System Note: 5/8" Maximum bulkhead thickness allowed before spacer installation.

#### Trim Plates, ICON™

Used to cover cutout hole of BRP mechanical shift binnacle







Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

| Description  | Pack qty   |
|--|--|
| Trim Plate, single binnacle to ICON™ single, white     | 1  |
| Trim Plate, single binnacle to ICON™ single, off white | 1  |
| Trim Plate, single binnacle to ICON™ single, white     | 1  |
| Trim Plate, single binnacle to ICON™ single, off white | 1  |
| Trim Plate, dual binnacle to ICON™ dual, white         | 1  |
| Trim Plate, dual binnacle to ICON™ dual, off white     | 1  |
|  | Trim Plate, single binnacle to ICON™ single, white  Trim Plate, single binnacle to ICON™ single, off white  Trim Plate, single binnacle to ICON™ single, white  Trim Plate, single binnacle to ICON™ single, off white  Trim Plate, dual binnacle to ICON™ dual, white |

#### Spiral Wrap, Black Polyethylene

- UV resistant
- · Bundle wires, cables, hoses and tubing firmly
- Permits breakouts at any point and is easy to route or reroute
- Resists abrasion
- Wraps on like tape and can be reused quickly and simply

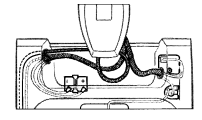


504042

| P/N    | Description | Pack qty | Size        |
|--------|-------------|----------|-------------|
| 504042 | Spiral Wrap | 1        | 1/4" x 100' |
| 504043 | Spiral Wrap | 1        | 3/8" x 100' |
| 504044 | Spiral Wrap | 1        | 1/2" x 100' |
| 504045 | Spiral Wrap | 1        | 3/4" x 100' |
| 504046 | Spiral Wrap | 1        | 1" x 100'   |

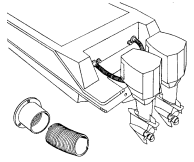
#### Flex Hose / Braided Sleeve

- Light weight, flexible jacketing for bundling and protecting wire, cable and hoses
- Creates clean, neat appearance and keeps wire, cable and hoses out of the way
- Resistant to most chemicals; will not rot or deteriorate in sun or salt water
- · Used on current production engines
- · Sold by spool only



| P/N    | Description    | Spool size   | Applications                             |  |
|--------|----------------|--------------|--|--|
| 336545 | Braided Sleeve | 1 1/2" x 72" | Oil Lines                                |  |
| 508366 | Braided Sleeve | 1 1/2" x 50' | Battery Cables & Control Cables          |  |
| 508365 | Braided Sleeve | 1" x 50'     | Fuel Lines                               |  |
| 508364 | Braided Sleeve | 5/8" x 75'   | Electrical Boat Wiring & Trailer Harness |  |
| 508363 | Braided Sleeve | 3/16" x 100' |  |  |
| 343912 | Braided Sleeve | 1 3/4" x 96" | for DI                                   |  |
| 775400 | Braided Sleeve | 1 3/4" x 50' | for DI                                   |  |

#### Hose & Flange, Rigging



Rigging Hose & Flange

| P/N    | Description                  | Color |
|--------|------------------------------|-------|
| 770390 | Rigging Flange               | Black |
| 770391 | Rigging Flange               | White |
| 770392 | 2" Rigging - Hose (50' roll) | Black |
| 770393 | 2" Rigging - Hose (50' roll) | White |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Cable Boot, Motorwell

Motorwell boot effectively meets the ABYC standards.

- · Made of vinyl Plastisol, resists oil, gas and salt water
- Easily installed, covers holes to 10 cm (4") diameter



Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System



Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

Part Number

Index

Alphabetical Index

|        | //19/0      |          |
|--------|-------------|----------|
| P/N    | Description | Pack qty |
| 771970 | Cable Boot  | 1        |

#### Cable Boot, Open Motorwell

The first truly functional cable boot. Eliminates the need to split or cut your motor well boot to pass cables through. Provides a fully open area to pass wiring and cables through, when rigging is complete simply pull cable tie snug around wires and cable to complete installation.

- Easy to install
- · Constructed of rugged black vinyl that resists ultraviolet rays, gasoline and oil
- · Available in two sizes to cover all installation requirements



504300

| P/N    | Description                  | Pack qty |
|--------|------------------------------|----------|
| 504300 | 3" Motor Well Cable Boot     | 1        |
| 504301 | 4 1/2" Motor Well Cable Boot | 1        |

#### Hose, Split Conduit

- · Flame retardant cable/wire harness cover
- · Split for easy access to route wires
- Polyethylené



503956

| P/N    | Description          | Pack qty |
|--------|----------------------|----------|
| 503956 | 1/2" ID X 50' Roll   | 1        |
| 503955 | 3/4" ID X 50' Roll   | 1        |
| 503957 | 1 1/2" ID X 50' Roll | 1        |

#### **Cables - Battery with Terminals**

The Evinrude®/Johnson® battery cable product line has been developed using a thermoplastic elastomer (TPE) jacket compound versus the standard PVC insulation.

• Thermal range - 55° C to 105° C

- · Enhanced flexibility
- · Higher resistance to fuels, oils and abrasion



585076

| P/N    | Description                | Horsepower | Gauge | Length |
|--------|----------------------------|------------|-------|--------|
| 585076 | Cable Assembly             | 9.9-15     | 10    | 100"   |
| 585069 | Cable Assembly             | 10 SEL     | 10    | 144"   |
| 584381 | Cable Assembly             | 20-70      | 6     | 100"   |
| 584349 | 20" Models, Cable Assembly | 115-300    | 4     | 91"    |
| 584348 | 25" Models, Cable Assembly | 115-300    | 4     | 124"   |

## **Cable Connector - PowerPost High Amperage**

PowerPost high amperage cable connectors.



| P/N    | Description           | Pack qty |
|--------|-----------------------|----------|
| 770389 | PowerPost 3/8" Red    | 1        |
| 770388 | PowerPost 5/16" Black | 1        |

## **Battery Terminals - Evinrude®/Johnson® (Marine Grade)**

No-lead, tin-plated copper alloy, positive and negative battery terminals with stainless steel battery cable attachment bolts. (1 pair)



385407

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 385407 | Evinrude®/Johnson® Battery Terminals (Marine Grade) (POP) | 1        |

## Battery Cable, Evinrude®/Johnson® TPE Bulk Single Lead

· Priced by the foot



763647

| P/N    | Description                         | Pack qty |
|--------|-------------------------------------|----------|
| 763647 | 2GA Battery Cable 50' Spool - red   | 50       |
| 763648 | 2GA Battery Cable 50' Spool - black | 50       |
| 763645 | 4GA Battery Cable 50' Spool - red   | 50       |
| 763646 | 4GA Battery Cable 50' Spool - black | 50       |
| 763649 | 6GA Battery Cable 50' Spool - red   | 50       |
| 763650 | 6GA Battery Cable 50' Spool - black | 50       |

Evinrude E-TEC G2

Digital Shift & Throttle

#10-32 OR 1/4" STUD

1.063" 26.99mm 1.625" 41.28mm

> Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System



Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

## Cable Lugs, Tin Plated Battery

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical

Index



502346

|        | 3023 K                           |          |               |
|--------|----------------------------------|----------|---------------|
| P/N    | Description                      | Pack qty | Size          |
| 502346 | 2GA Battery Cable Lugs           | 25       | 2 (3/8" hole) |
| 502347 | 4GA Battery Cable Lugs           | 25       | 4 (3/8" hole) |
| 502349 | 6GA Battery Cable Lugs (25 pack) | 25       | 6 (3/8" hole) |
| 502348 | 6GA Battery Cable Lugs           | 25       | 6 (1/4" hole) |
| 502350 | 8GA Battery Cable Lugs           | 25       | 8             |

#### **Crimper, HD Battery Terminal**

Crimping tool is specifically designed to crimp large, heavy duty cable terminals.

- Extra clearance for flanged or odd configuration terminals
- Deep throat for easy insertion of the terminal on the cable end
- · Wide base for added stability
- Easily read crimp-depth scales on both sides of the punch
- Point of Purchase Packaged



502224

Pack qty
Shears, Copper Cable

Power-grip, heavy duty wire and cable cutting shears are designed to cut virtually all copper battery cable. Power engineered design transfers maximum cutting action with minimum cutting effort allowing an easy cut of 2/0 gauge cable.

- Blades are knife-edged for smooth, effortless cutting and heat treated for long, dependable operation
- Point of Purchase Packaged



502226

| P/N    | Description         | Pack qty |
|--------|---------------------|----------|
| 502226 | Copper Cable Shears | 1        |

#### **Heat Gun**

Description

The easy-to-use heat gun offers variable temperature control that allows the user to dial in any temperature from ambient to 1050° F (565° C).

- · Airflow rating is 15 CFM at 3650 FPM
- Thermostatic control maintains the pre-selected temperature and prevents heat back-up or overheating when airflow is restricted
- Supervisor temperature lock-in feature allows pre-setting of temperature and sealing of access opening to assure compliance with pre-set temperature



502929

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 502929 | Heat Gun  | 1        |
| 502928 | Shrink Attachment for Use with Connectors and Terminals | 1        |

#### Heat Shrink Tubing

Multiple wall polyolefin tubing with meltable inner wall. Tubing comes in a variety of sizes to fit from 22 gauge to 2/0 gauge wire. By heating the tubing it adheres to the wire giving a tight,

durable moisture-proof seal, resistant to salt and other corrosive compounds.

All tubing comes in 6" lengths

- 1. Choose the proper size tubing to fit the wire size
- 2. Slide the tubing over area desired to seal
- Apply heat with heat gun or some other heating device until tubing recovers and the adhesive flows



502518

| P/N    | Min Exp<br>ID | Max Exp<br>ID | Wire Range | Color  | Pack qty |
|--------|---------------|---------------|------------|--------|----------|
| 502523 | 3/16" (.188)  | 0.045         | 22 - 18    | Red    | 10       |
| 502522 | 1/4" (.250)   | 0.07          | 16 - 14    | Blue   | 10       |
| 502521 | 5/16" (.313)  | 0.1           | 12 - 10    | Yellow | 10       |
| 502519 | 3/8" (.375)   | 0.135         | 8 - 6      | Black  | 5        |
| 502518 | 1/2" (.500)   | 0.195         | 6 - 4      | Black  | 5        |
| 502520 | 3/4" (.750)   | 0.313         | 2-2/O      | Black  | 5        |

# **Black Neoprene Dip**

A 5 ounce can of liquid neoprene. When applied to electrical terminals it will provide superior protection from corrosion.

- Used in production on terminal board and remote control electrical terminals
- Useful for protecting other electrical terminals where corrosion has been a problem



909570

| P/N    | Description                 | Pack qty |
|--------|-----------------------------|----------|
| 909570 | Black Neoprene Dip 5 ounces | 1        |

#### **Hole Saws**

Hole saws for instruments.



Hole saws

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 172877 | 2 1/8" Hole for all 2" Instruments             | 1        |
| 172878 | 3 3/8" Hole for all 3" Flush-Mount Instruments | 1        |
| 173550 | 2 1/2" Hole for Concealed Side-Mount Controls  | 1        |
| 172879 | Drive Arbor                                    | 1        |

# Lifting Eye



342672

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 354717 | 15-30 HP   | 1        |
| 396748 | 40-300 HP (except 60°) - see Service Bulletin 2222 | 1        |
| 342672 | 60° V4 V6  | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## **Drill Fixture, Engine Mounting**

For 35-300 hp outboards. Cast fixture with case hardened drill quides.



434367

| P/N    | Description   | Pack qty |
|--------|---------------|----------|
| 434367 | Drill Fixture | 1        |

# **Evinrude® E-TEC® G2 Engine Lift Ring**

Use to lift and install the outboard, refer to the Evinrude® E-TEC® G2 *Installation & Predelivery Guide*. Also use to remove and install powerhead, refer to the correct service manual.



357667

| P/N    | Description           | Pack qty |
|--------|-----------------------|----------|
| 357667 | Engine Lift Ring - G2 | 1        |

# **Evinrude® E-TEC® G2 Steering Lock Tool**

Use to assist bleeding of hydraulic steering and power steering system.



357717

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 357717 | Steering Lock Tool - G2 | 1        |

Digital Shift & Throttle

SystemCheck Gauges & MWS

Digital Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### 2-Stroke Diagnostics

#### Computer requirements for diagnostic software:

- IBM® compatible type: battery powered laptop / portable computer
- Windows® operating system: 95, 98, 2000, XP, 05, 07 or 08.
- Processor: Pentium® 133 Mhz or higher
- RAM memory: 64 MB or higher (128 MB preferred)
- Hard drive capacity: 20 MG "free space" for installation
- Display resolution: 800 x 600 minimum
- CD-ROM drive or 3.5 inch floppy drive (add-on external floppy drives available)
- RS-232 / 9 pin serial port connectors (add-on USB to serial adapters available)



5008689

| P/N     | Description  | Pack qty |  |  |
|---------|--|----------|--|--|
| 5008689 | Evinrude® Diagnostic Software 5.0 (Windows® based)   |          |  |  |
| 437955  | Evinrude® Diagnostic Interface Cable (2-Stroke) - computer serial port to O/B communications connector (12' - 9 pin) |          |  |  |
| 5005388 | Diagnostic Software 1.42 (DOS) 3.5 inch floppy diskette (DI and Ficht)   |          |  |  |
| 5000901 | Bootstrap tool - use during program upgrades (see Service Bulletin 2359)   | 1        |  |  |

#### 4-Stroke Diagnostics

#### Computer requirements for diagnostic software:

- IBM® compatible type: battery powered laptop / portable computer
- · Windows® operating system: 95, 98, 2000 or XP
- Processor: Pentium® 133 Mhz or higher
- RAM memory: 64 MB or higher (128 MB preferred)
- Hard drive capacity: 20 MG "free space" for installation
- Display resolution: 800 x 600 minimum
- CD-ROM drive
- RS-232 / 9 pin serial port connectors (add-on USB to serial adapters available)



5033251

| P/N     | The second secon |   |
|---------|--|---|
| 5033251 | Diagnostic Software (Windows® based)   | 1 |
| 787053  | Interface Cable (4-Stroke)   | 1 |

#### **Evinrude® E-TEC® G2 Diagnostics**

Use the Evinrude® diagnostics to communicate with the EMM of Evinrude® E-TEC® G2 outboards and ICON™ II remote controls.

#### Computer requirements for diagnostic software:

- IBM® compatible type: battery powered laptop / portable computer
- · Windows® operating system: 95, 98, 2000 or XP
- Processor: Pentium® 133 Mhz or higher
- RAM memory: 64 MB or higher (128 MB preferred)
- Hard drive capacity: 20 MG "free space" for installation
- Display resolution: 800 x 600 minimum
- CD-ROM drive
- RS-232 / 9 pin serial port connectors (add-on USB to serial adapters available)



5009631

| P/N     | Description                           | Pack qty |
|---------|---------------------------------------|----------|
| 5009631 | Diagnostics Software (G2 version 6.1) | 1        |

#### **USB** to Serial Adapter

Use with interface cable P/N 437955, and computer that does not have serial port connection.



587214

| P/N    | Description           | Pack qty |
|--------|-----------------------|----------|
| 587214 | USB to Serial Adapter | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### ICON Data Link Kit

Used with Evinrude® E-TEC® G2 diagnostics to communicate with the engine.



766690

Digital Gauges & MWS

Digital Shift & Throttle

| P/N    | Description        | Pack qty |
|--------|--------------------|----------|
| 766690 | ICON Data Link Kit | 1        |

SystemCheck Gauges & MWS ICON™ Diagnostic Cable

Use theICON™ DataLink tool, p/n 766690, to connect to a NMEA 2000 network and communicate with the EMM of Evinrude® E-TEC® G2 outboards and ICON™ II remote controls.



767431

| P/N    | Description           | Pack qty |
|--------|-----------------------|----------|
| 767431 | Diagnostic Cable - G2 | 1        |

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Tie Strap, Fuel Hose

• P/N 320107 is ramped and can be used on hoses



| 320107 |          |
|--------|----------|
|        | Pack qty |
|        |          |

| P/N    | Description        | Pack qty |
|--------|--------------------|----------|
| 320107 | Tie Strap - Ramped | 100      |

# Tie Strap, Standard



|       |       | 500080 |  |
|-------|-------|--------|--|
| k qty | Color |        |  |

| P/N    | Min.<br>Tensile<br>Unlocking<br>Strength | Max<br>Bundle<br>Diameter | Approx.<br>Length | Approx.<br>Width | Pack qty | Color   |
|--------|--|---------------------------|-------------------|------------------|----------|---------|
| 500080 | 18 lbs                                   | 7/8"                      | 4"                | .10"             | 100      | Natural |
| 317893 | 18 lbs                                   | 7/8"                      | 4"                | .10"             | 100      | Black   |
| 318322 | 30 lbs                                   | 1 1/4"                    | 5 1/2"            | .14"             | 100      | Natural |
| 500060 | 30 lbs                                   | 1 1/4"                    | 6"                | .14"             | 100      | Black   |
| 500101 | 50 lbs                                   | 1 3/4"                    | 7 1/4"            | .18"             | 100      | Natural |
| 500055 | 50 lbs                                   | 3"                        | 11 3/4"           | .18"             | 100      | Natural |
| 500081 | 50 lbs                                   | 3"                        | 11 3/4"           | .18"             | 100      | Black   |
| 500082 | 50 lbs                                   | 4"                        | 15 1/2"           | .18"             | 100      | Natural |
| 500083 | 50 lbs                                   | 4"                        | 15 1/2"           | .18"             | 100      | Black   |

## Tie Strap, Heavy Duty Lashing



500056

| P/N    | Description | Pack qty |
|--------|-------------|----------|
| 500056 | Tie Strap   | 50       |
| 500084 | Tie Strap   | 50       |

# Tie Strap, Mounting (without screw)

One-piece, all plastic ties for quick, simple cable mounting.

· Bundling and mounting are done with one unit



| 500085 |  |
|--------|--|
|        |  |

| P/N    | Mounting | Min.<br>Tensile<br>Unlocking<br>Strength | Max<br>Bundle<br>Diameter | Approx.<br>Length | Pack qty | Color   |
|--------|----------|--|---------------------------|-------------------|----------|---------|
| 500085 | 50 lbs   | 1 3/4"                                   | 8 1/2"                    |                   | 100      | Natural |
| 500086 | 50 lbs   | 1 3/4"                                   | 8 1/2"                    |                   | 100      | Black   |
| 500087 | 50 lbs   | 4"                                       | 16"                       |                   | 100      | Natural |
| 500088 | 50 lbs   | 4"                                       | 16"                       |                   | 100      | Black   |
| 500090 | 120 lbs  | 4"                                       | 16 1/4"                   |                   | 50       | Black   |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

& Throttle

Digital Shift

Gauges & MWS

SystemCheck Gauges & MWS

Digital

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### Tie Strap, Mounting (with screw)

Pre-assembled with stainless steel screws.

- · Easier to install, screw will not fall out
- · Plastic washer helps seal out moisture
- · Reduced scrap from fewer lost screws
- · Saves money
- #10 stainless steel Phillips pan head screw and retaining washer
- · Unlocking tensile strength



776708

| P/N    | Mounting | Min.<br>Tensile<br>Unlocking<br>Strength | Max<br>Bundle<br>Diameter | Approx.<br>Length | Pack qty | Color |
|--------|----------|--|---------------------------|-------------------|----------|-------|
| 776708 | 50 lbs   |  | 8"                        |                   | 100      | Black |
| 776709 | 50 lbs   |  | 15 1/2"                   |                   | 100      | Black |

## Tie Strap Installation Tools

Use these tools anywhere a plastic tie strap is required. Ratchet pulls strap to specified tightness and cuts off excess.



509786

| P/N    | Description            | Pack qty |
|--------|------------------------|----------|
| 323716 | Tie Strap Gun - Good   | 1        |
| 509785 | Tie Strap Gun - Better | 1        |
| 509786 | Tie Strap Gun - Best   | 1        |

# Cable Tie Mounting Base (4-Way)

The rubber-based adhesive backing on these mounts has a tensile strength of six pounds per square inch. This rating applies in temperatures from -50° F (-45° C) to 180° F (82° C).

- · For all standard tie straps
- For best performance, mounts should be applied to a smooth, clean, dry, and oil-free surface

U.L. recognized



500091

| P/N    | Description   | Pack qty | Size    |
|--------|---------------|----------|---------|
| 500058 | Mounting Base | 25       | 1" x 1" |
| 500059 | Mounting Base | 25       | 1" x 1" |

# Deutsch® Electrical Connector Repair Kit

This handy kit contains everything you need to service the new connectors on outboards and SystemCheck® accessories. The durable metal case has a reference chart to make restocking



507197

| P/N    | Description                             | Pack qty |
|--------|---|----------|
| 507197 | Deutsch Electrical Connector Repair Kit | 1        |
| 507198 | Box Only                                | 1        |

## **Deutsch Connector Components, Plugs**

Original equipment connector for Evinrude®/Johnson® wire harness 1996 thru.



Pack qty P/N Description 176295 Plug (male), 2 wire 514685 Plug (male), 3 wire 176529 1 Plug (male), 4 wire 514687 Plug (male), 6 wire 1 176296 Plug (male), 8 wire 1 127287 Plug Lock Wedge, 2 wire 514681 Plug Lock Wedge, 3 wire 1 127484 Plug Lock Wedge, 4 wire 514683 1 Plug Lock Wedge, 6 wire 1 127288 Plug Lock Wedge, 8 wire

# **Deutsch Connector Components, Receptacles**

Original equipment connector for Evinrude®/Johnson® wire harness 1996 thru.



Receptacle

| P/N    | Description                   | Pack qty |
|--------|-------------------------------|----------|
| 514696 | Receptacle (female), 2 wire   | 1        |
| 514686 | Receptacle (female), 3 wire   | 1        |
| 176509 | Receptacle (female), 4 wire   | 1        |
| 514688 | Receptacle (female), 6 wire   | 1        |
| 176299 | Receptacle (female), 8 wire   | 1        |
| 514697 | Receptacle Lock Wedge, 2 wire | 1        |
| 514682 | Receptacle Lock Wedge, 3 wire | 1        |
| 127468 | Receptacle Lock Wedge, 4 wire | 1        |
| 514684 | Receptacle Lock Wedge, 6 wire | 1        |
| 127292 | Receptacle Lock Wedge, 8 wire | 1        |

# **Deutsch Connector Components, Accessories**

Original equipment connector for Evinrude®/Johnson® wire harness 1996 thru.

| P/N    | Description     | Pack qty |
|--------|-----------------|----------|
| 514679 | Pin, 10 pack    | 10       |
| 514680 | Socket, 10 pack | 10       |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Wiring Harness Connector Dielectric Grease

Proven for marine, automotive and truck applications. Superior connector lubricant/sealant based upon synthetic hydrocarbon base oils.

- · Oxidation resistant
- Proven salt water soak/spray resistance
- · Prevents corrosion of terminals
- Reduces insertion forces
- Packaged in easy-to-use syringe dispensers or 4 oz. squeeze tube



Digital Gauges & MWS

Digital Shift

& Throttle

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 503243 | Wire Harness Connector Dielectric Grease, 30cc Syringe    | 1        |
| 504824 | Wire Harness Connector Dielectric Grease, 4 oz Tube (POP) | 1        |

SystemCheck Gauges & MWS

# **Insulated Crimp Connectors Kit**

- (1) 21- compartment metal kit
- (1) crimp tool P/N 500906
- 1,000 insulated terminals
- 20 different kinds of terminals



502552

Portable 4-Stroke

i-Dock Joystick System

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 502552 | Insulated Crimp Connectors Kit | 1        |

## Rigging Accessories

#### **Terminal Kit**

- (1) crimp tool P/N 500906
  - 120 insulated terminals
  - 12 different kinds of terminals



502551

| P/N    | Description  | Pack qty |
|--------|--------------|----------|
| 502551 | Terminal Kit | 1        |

## Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Wire - Primary, Tinned

Recommended by the American Boating and Yacht Council and the U.S. Coast Guard for marine applications where exposure to salt water spray is inherent, tinned copper wire offers the optimum protection against corrosion.

• 105° C thermoplastic wire and conforms to SAE standard J-1128 and federal regulations 33 CFR 183 subpart 1.



| P/N    | Description         | Color  |
|--------|---------------------|--------|
| 770699 | 8 Gauge 100' Spool  | Black  |
| 770701 | 8 Gauge 100' Spool  | Red    |
| 770708 | 10 Gauge 100' Spool | Black  |
| 770710 | 10 Gauge 100' Spool | Red    |
| 770721 | 12 Gauge 100' Spool | Black  |
| 770723 | 12 Gauge 100' Spool | Red    |
| 770733 | 14 Gauge 100' Spool | White  |
| 770734 | 14 Gauge 100' Spool | Black  |
| 770736 | 14 Gauge 100' Spool | Red    |
| 770748 | 16 Gauge 100' Spool | White  |
| 770749 | 16 Gauge 100' Spool | Black  |
| 770751 | 16 Gauge 100' Spool | Red    |
| 770752 | 16 Gauge 100' Spool | Blue   |
| 770753 | 16 Gauge 100' Spool | Yellow |
| 770754 | 16 Gauge 100' Spool | Brown  |
| 770755 | 16 Gauge 100' Spool | Grey   |
| 770757 | 16 Gauge 100' Spool | Purple |
| 770758 | 16 Gauge 100' Spool | Pink   |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Wire - Primary, Untinned

105° C general purpose thermoplastic wire conforms to SAE standard J-1128 and federal regulations 33 CFR 183 subpart 1, the mandatory regulations for wiring used on inboard and stern drive low voltage (less than 50 volts) electrical systems for fresh water.

Digital Shift & Throttle

• Also meets all low voltage requirements for outboards



Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

| P/N    | Description         | Color  |
|--------|---------------------|--------|
| 502271 | 8 Gauge 100' Spool  | Black  |
| 502272 | 8 Gauge 100' Spool  | Red    |
| 502287 | 10 Gauge 100' Spool | Black  |
| 502288 | 10 Gauge 100' Spool | Red    |
| 502289 | 10 Gauge 100' Spool | Yellow |
| 502300 | 12 Gauge 100' Spool | Black  |
| 502301 | 12 Gauge 100' Spool | Red    |
| 502316 | 14 Gauge 100' Spool | White  |
| 502311 | 14 Gauge 100' Spool | Black  |
| 502310 | 14 Gauge 100' Spool | White  |
| 502315 | 14 Gauge 100' Spool | Red    |
| 502312 | 14 Gauge 100' Spool | Blue   |
| 502314 | 14 Gauge 100' Spool | Yellow |
| 502313 | 14 Gauge 100' Spool | Brown  |
| 502317 | 14 Gauge 100' Spool | Grey   |
| 502318 | 14 Gauge 100' Spool | Orange |
| 502330 | 16 Gauge 100' Spool | White  |
| 502325 | 16 Gauge 100' Spool | Black  |
| 502324 | 16 Gauge 100' Spool | Green  |
| 502329 | 16 Gauge 100' Spool | Red    |
| 502326 | 16 Gauge 100' Spool | Blue   |
| 502328 | 16 Gauge 100' Spool | Yellow |
| 502327 | 16 Gauge 100' Spool | Brown  |
| 502331 | 16 Gauge 100' Spool | Grey   |

## **Hose, Water Pressure & Speedometer**



| P/N    | Description                              | Pack qty |
|--------|--|----------|
| 121829 | Water Pressure and Speedometer Hose, 23' | 1        |

## **Connecting Kit, Water Pressure Gauge**

Used to connect water pressure gauge to outboards.



175740

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 175740  | Water Pressure Gauge Connecting Kit (2-Stroke applications) | 1        |
| 5033833 | Water Pressure Gauge Connecting Kit (4-Stroke 25-140HP)     | 1        |

#### Bezel, Gauge

Square aircraft styling for 2" and 3" instruments and rectangular styling for 2" instruments.



174656

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
|        |  |          |
| 174658 | Rectangular Aircraft Style Bezel for 2" Gauges | 1        |
| 174656 | Square Aircraft Style Bezel for 2" Gauges      | 1        |

#### **Bezel - Hot Horn Dash**



174970

| P/N    | Description         | Pack qty |
|--------|---------------------|----------|
| 174970 | Hot Horn Dash Bezel | 1        |

## Bezel - Key Switch, Dual Engine

Ignition switch bezel only. Does not include key switches or an emergency stop switch/lanyard.



174646

| P/N    | Description        | Pack qty |
|--------|--------------------|----------|
| 174646 | Dual Switch, Bezel | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System



Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

## Bezel - Key Switch, Dual Engine with Common Cut-off

Provides ignition switches and emergency ignition cut-off switch bezel only. (For dual outboards). Does not include key switch or an emergency stop switch/lanyard.

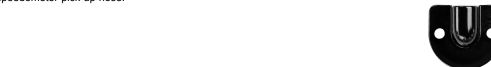


174693

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 174693 | Bezel Kit (bezel and 4 screws) | 1        |

## **Transom Guard, Speedometer Hose**

For speedometer pick-up hose.



121828

| P/N    | Description   | Pack qty |
|--------|---------------|----------|
| 121828 | Transom Guard | 1        |

## Pitot Tube - Replacement Kit

Includes 3 screws and transom mounted pick-up assembly. Does not include hose.

· Use with hose 121829 or 126398.



173623

| P/N    | Description                              | Pack qty |
|--------|--|----------|
| 173623 | Replacement Pitot Tube Kit - single pack | 1        |
| 175238 | Replacement Pitot Tube Kit - 24 pack     | 24       |

Rigging Accessories

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick

System

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Trim and Tilt Motor Bracket Model 55, Panther™ Marine

The compact Trim and Tilt Model 55 conveniently matches outboards from 15 to 55 HP, weighing up to 250 pounds. Perfectly designed for pontoons, fishing or pleasure boats.



P/N Description Pack qty

#### Trim and Tilt Motor Bracket Model 135, Panther™ Marine

The model 135 is the perfect option for older outboard motors with bad hydraulic trim and tilts. The heavy duty bracket is designed for outboards up to 135 HP or 350 pounds.

· Adapts to clamp on or bolt-through outboards



P/N Description Pack qty

## Pro Strap Kicker Tie Down Motor Bracket, Panther™ Marine

The Panther  $^{\text{TM}}$  Pro-Strap provides hands-free, heavy duty retention for the Model 35.

- · Adjustable buckles and stainless clevis are included
- For TNT model 55-0035 and 55-0350 only



P/N Description Pack qty

#### Static Motor Mount Plate Model 405, Panther™ Marine

If trolling motors are your thing - then the 405 static plate is a must. the Panther  $^{\text{TM}}$  static motor mount plate provides a flat secure mounting surface for clamp on or bolt on kicker motors up to 40 HP or 150 pounds.



778765

| P/N    | Description                        | Pack qty |
|--------|------------------------------------|----------|
| 778765 | Static Motor Mount Plate Model 405 | 1        |

# **Transom Wedges**

- Construction allows for full, positive contact between engine bracket and transom
- Fit newer model Evinrude®/Johnson® and Mercury® engines, bolt-on engines with factory installed tilt and trim
- Cast aluminum
- T.H. Marine p/n TW-2



504311

| P/N    | Description    | Pack qty |
|--------|----------------|----------|
| 504311 | Transom Wedges | 1        |

# Motor Lift, Auxiliary, Panther™ Marine

The heavy duty bracket easily handles auxiliary outboards up to 40 HP or 150 pounds. Ideal for inboards, I/Os, jet-drives and outboards when over the transom mounting is unavailable.

- Use of Pro Strap Kicker Tie Down is recommended
- 778742 fits Triton® boats and others (Mfg PN 55-0035)
- 778743 fits Ranger® boats and Lund® Pro V boats (Mfg PN 55-0350)

P/N Description Pack qty



778742

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System



Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Static Plate, Bobs Machine

Auxiliary engine mount plate

- Use to install auxiliary kicker engine to transom of multi-species type fishing boats.
- Recommended for 15H.O., 25 and 30 HP Evinrude® E-TEC®
- Up to 183 lbs.
- Includes engine mounting hardware to secure engine to the plate.
- DOES NOT include hardware to secure plate to the boat.



765459

| 1  | P/N  | Description               | Pack qty |
|----|------|---------------------------|----------|
| 76 | 5459 | Bobs Machine Static Plate | 1        |

Digital Gauges & MWS

Digital Shift & Throttle

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Oil Tank Kit - Pontoon Series

This kit is designed to fit 40, 50, 60, 60 H.O., 75 and 90 HP outboards 2010 "F" suffix and newer models (20" and 25" shaft length) with a remote oil tank.

| Model           | Year                  | P/N    |  |
|-----------------|-----------------------|--------|--|
| 40, 50, 60      | 2010 "F" Suffix -thru | 768407 |  |
| 60 H.O., 75, 90 | 2010 "F" Suffix -thru | 767511 |  |

#### FEATURES:

- · Automatic refill of outboard-mounted oil tanks
- Electrically operated by the low-oil signal in the engine oil tank
- 1.8 (6.81L) gallons of additional oil capacity
- · Removing the engine cover is no longer required to refill the tank
- · Simple installation

The Evinrude® E-TEC® pontoon series remote oil tank kit

- 1.8 gal (6.81L) oil tank and pump assembly
- 20 ft. SystemCheck® interface wire harness
- · Battery power harness
- · All outboard oil tank conversion parts

| P/N    | Description         | Pack qty |
|--------|---------------------|----------|
| 767511 | Remote Oil Tank Kit | 1        |
| 768407 | Remote Oil Tank Kit | 1        |

#### Oil Tank Kits without Oil Level Sender

Oil tank kits come complete with mounting hardware, oil supply hose and primer assembly.

• 1.8 gallon (10.2" L x 7.8" W x 9" H)

- 3 gallon (11.8" L x 8" W x 11" H)
- 5008617 Oil supply hose is 1/4", 15 ft. long
- 5008613 Oil supply hose is 1/4", 25 ft. long



767511

5008617

| P/N     | Description   | Pack qty |
|---------|---|----------|
| 5008617 | 1.8 Gallon Tank without Oil Level Sender (15' hose)     | 1        |
| 5008613 | 3.0 Gallon Tank Kit without Oil Level Sender (25' hose) | 1        |

#### Oil Level Converter Kits with Sender, I-Command™

Used to add oil level sender capability to 1.8 gallon, 3.0 gallon or 10 gallon oil tank.

· Oil level converter kits include the converter cable, an oil level sensor and network tees



764271

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 764271 | Oil Level Converter Kit - Single Engine (1.8 gallons) | 1        |
| 764272 | Oil Level Converter Kit - Single Engine (3.0 gallons) | 1        |
| 764273 | Oil Level Converter Kit - Dual Engine (1.8 gallons)   | 1        |
| 764274 | Oil Level Converter Kit - Dual Engine (3.0 gallons)   | 1        |
| 764275 | Oil Level Converter Kit - Triple Engine (3.0 gallons) | 1        |
| 763737 | Oil Level Converter Kit - 10 Gallon Tank              | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift

& Throttle

#### Oil Tank Kits with Oil Level Sender

Oil tank kits come complete with mounting hardware, oil supply hose, primer assembly, and installed oil level sender.

- 1.8 gallon (10.2" L x 7.8" W x 9" H)
- 3 gallon (11.8" L x 8" W x 11" H)
- 5008619 Oil supply hose is 1/4", 15 ft. long
- 5008615 Oil supply hose is 1/4", 25 ft. long
- Requires additional oil level converter



| 3008019 |  |  |
|---------|--|--|
|         |  |  |

Digital Gauges & MWS

| P/N     | Description                              | Pack qty |
|---------|--|----------|
| 5008619 | 1.8 Gallon Tank with Sender (15' hose)   | 1        |
| 5008615 | 3 Gallon Tank Kit with Sender (25' hose) | 1        |

SystemCheck Gauges & MWS

#### Oil Level Converter Kits, I-Command™

Used to convert oil level sender signal to NMEA 2000\$ oil level signal. Available for 1.8 gallon, 3.0 gallon or 10 gallon oil tanks as well as for single, dual or triple engine applications.

· Oil level converter kits include the converter cable and network tees



4-Stroke

Portable

i-Dock Joystick System

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 765311 | Oil Level Signal Converter Kit, single tank - includes 1 signal converter for 1 oil tank    | 1        |
| 765312 | Oil Level Signal Converter Kit, twin tanks - includes 2 signal converters for 2 oil tanks   | 1        |
| 765313 | Oil Level Signal Converter Kit, triple tanks - includes 3 signal converters for 3 oil tanks | 1        |

Rigging

# Accessories



Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

# Mounting Hardware - 1.8 Gallon Tank Replacement

For 1.8 gallon tank.

| P/N | Description                   | Pack qty |
|-----|-------------------------------|----------|
| 862 | Replacement Mounting Hardware | 1        |

# Oil Pick-Up Kits

May be added to the 3.0 gallon tank to operate two oil injection equipped engines from one oil tank.

- Select 3 gallon tank pick-up for installation to 10 gallon oil tank.
- · One per engine required.



5008614

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008614 | 3 Gallon Tank and 10 Gallon Tank, Oil Pick-up (25' hose) | 1        |
| 5008618 | 1.8 Gallon Tank, Oil Pick-up                             | 1        |

# Oil Tank Assembly - 10 Gallon

For twin and triple engine installations, direct injection or carbureted. Uses Evinrude®/Johnson® oil pick up assembly p/n 5008614 - one pickup assembly per engine. Installer will be required to drill a third hole for third engine oil pickup.

- 11.25" H x 30.75" L x 9" W
- · Two holes drilled for twin pickups
- · Oil level sender
- · Molded fitting for fill and vent hose
- Select additional oil level converter kit, I-Command™ oil level signal converter kit, single tank.



776580

Warranty to be provided by Rabud™.

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 776580 | 10 Gallon Tank Assembly | 1        |

## Oil Fill Kit, Remote

#### Mounts on deck for remote filling of oil injection tank.

· Includes tank cap and vented deck fitting





| P/N    | Description   | Pack qty |
|--------|---|----------|
| 176461 | Remote Oil Fill Kit   | 1        |
| 766907 | 25' Oil Fill Hose to Connect Kit and Tank (not for gasoline) - 11/2" I.D. | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

## Filter - Fuel & Water Separator Kit - 25 Micron

Filters out dirt, lint and water. For all outboards and stern drives.

- · Includes replacement spin-on filter
- Use 1/4" male pipe thread fittings (not included)



Digital Shift & Throttle

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 174176 | Fuel Filter Kit (POP) - 25 Micron                   | 1        |
| 502905 | Replacement Fuel Filter - 25 Micron, 1" thread size | 1        |

Digital Gauges & MWS

SystemCheck Gauges & MWS

## Filter, Racor® Fuel & Water Separating Kit, See-Thru Bowl

External mount applications only.

#### 771866 & 771896 with 11/16" thread

- 771866 Kit includes see-thru bowl
- Fits: Yamaha®, Suzuki®, SMI®, Sierra®, Volvo Penta® and AquaPower® heads.

771864 & 771839 with 1" thread

- 771864 Kit includes see-thru bowl
- · Fits BRP applications



771866

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 771866 | Replaces Mercruiser Quicksilver #35-60494-1 (11/16" thread)             | 1        |
| 771896 | Replacement Element S3213 without Bowl (11/16" thread)                  | 1        |
| 771864 | Kit with See-Thru Bowl (1" thread) for BRP applications                 | 1        |
| 771839 | Replacement Element S3214 without Bowl (1" thread) for BRP applications | 1        |

i-Dock Joystick System

Portable 4-Stroke

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil &

Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

# Filter, Racor® Fuel & Water Separating Kit, Metal Bowl

Internal or external mount applications.

#### 771840 & 771841 with 11/16" thread

- 771840 Kit includes metal bowl
- Fits: Yamaha®, Suzuki®, SMI®, Sierra®, Volvo Penta® and AquaPower® heads.

771842 & 771843 with 1" thread

771842 Kit includes metal bowlFits BRP applications

771840

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 771840 | Replaces Mercruiser Quicksilver #35-60494-1 (11/16" thread)                | 1        |
| 771841 | Replacement Element S322TUL without Bowl (11/16" thread)                   | 1        |
| 771842 | Kit with Metal Bowl (1" thread) for BRP applications                       | 1        |
| 771843 | Replacement Element S3221TUL without Bowl (1" thread) for BRP applications | 1        |

#### **Fitting - Quick Disconnect**

· Point of Purchase Packaged



| P/N    | Description   | Pack qty |
|--------|---|----------|
| 775640 | Quick Disconnect Fittings for 5/16" I.D. hose (POP) | 1        |
| 775641 | Quick Disconnect Fittings for 3/8" I.D. hose (POP)  | 1        |
| 334913 | O-Ring Single Line Connector (fits 775640 & 775641) | 5        |

#### Hose - Fuel Line Bulk, EPA Compliant

Bulk fuel line may be shipped in a non-continuous roll.

- · Priced by the foot in multiples of dealer pack quantity
- SAE J30R9 rated hose (EPA compliant)
- Meets USCG B1-15 spec
- 772576 also meets USCG A-1 spec



772564

| P/N    | Description        | Pack qty | Length | Dia.     |
|--------|--------------------|----------|--------|----------|
| 772564 | Fuel Line          | 25       | 25'    | 5/16" ID |
| 772565 | Fuel Line          | 50       | 50'    | 3/8" ID  |
| 772572 | Multi-Purpose Hose | 25       | 25'    | 1/4" ID  |
| 772576 | USCG A-1 Hose      | 50       | 50'    | 3/8" ID  |

#### Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173311

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 173311 | Nipple 1/4" Male Pipe Thread to 1/4" I.D. Vinyl Hose or 5/16" I.D. | 1        |

## Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



767517

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 767517 | Nipple 1/4" Male Pipe Thread to 516" I.D. Hose | 1        |

## Fitting - Fuel, for Filter/Water Separator

- May be used with p/n 174179 or p/n 174180
- Can be used with Fuel Filter Kit p/n 174176



173312

| P/N    | Description                                    | Pack qty |
|--------|--|----------|
| 173312 | Nipple 1/4" Male Pipe Thread to 3/8" I.D. Hose | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

## Fitting - Fuel, for Filter/Water Separator



| P/N    | Description                   | Pack qty |
|--------|-------------------------------|----------|
| 778775 | Fuel Fitting 1/4" x 5/16" 90° | 1        |

# Fitting - Fuel, for Filter/Water Separator



| P/N    | Description                        | Pack qty |
|--------|------------------------------------|----------|
| 778776 | Fuel Fitting 1/4" x 3/8" 90° (POP) | 1        |

## Fitting - Fuel

• Can be used with p/n 173311 or p/n 173312



| P/N    | Description  | Pack qty |
|--------|--|----------|
| 174179 | 90° Elbow 3/8" Male Pipe Thread to 1/4" Female Pipe Thread | 1        |

## Valve, Anti-Siphon



173274

| P/N    | Description                               | Pack qty |
|--------|---|----------|
| 173273 | 1/4" Male Pipe Thread to 5/16" I.D.       | 1        |
| 173274 | 1/4" Male Pipe Thread to 3/8" Hose        | 1        |
| 173275 | 1/4" Male Pipe Thread to 3/8" Copper Tube | 1        |

#### Hose - Fuel Line-EPA Guidelines

The EPA and CARB have mandated reduced fuel permeation from specific fuel system components. The legislation applies to all marine manufacturers and component suppliers of fuel hoses, primer bulbs and portable fuel tanks

BRP achieved the EPA mandate and CARB compliance for low permeation fuel hoses in 2009. The EPA and CARB requirement for low permeation primer bulbs and portable fuel tanks went into effect on January 1, 2011 and BRP has now met that requirement.

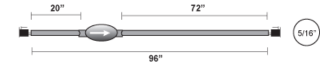
As a user of Evinrude®/Johnson® Genuine Parts you can install and sell our components with complete confidence of compliance to the regulations and achieving the same level of durability, reliability and quality.

The fuel components listed are all EPA and CARB compliant.

#### **Hose & Primer Bulb Assembly EPA Compliant**

Quick disconnect at motor and tank end.

- 5/16" I.D. hose 8' long
- SAE J30R9 rated hose
- Meets USCG B1-15 spec
- · Point of Purchase Packaged



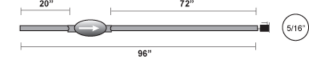


| P/N     | Description  | Pack qty | Length | Dia.  |
|---------|--|----------|--------|-------|
| 5008609 | Quick Disconnect at Motor and Tank End (POP) - EPA Compliant | 1        | 8'     | 5/16" |

## **Hose & Primer Bulb Assembly EPA Compliant**

Quick disconnect at motor end only.

- 5/16" I.D. hose 8' long
- SAE J30R9 rated hose
- Meets USCG B1–15 spec
- Point of Purchase Packaged



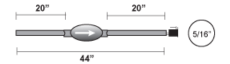


| P/N     | Description  | Pack qty | Length | Dia.  |
|---------|--|----------|--------|-------|
| 5008607 | Quick Disconnect at Motor End Only (POP) - EPA Compliant | 1        | 8'     | 5/16" |

# **Hose & Primer Bulb Assembly EPA Compliant**

Disconnect at motor end only.

- 5/16" I.D. hose 3.5' long SAE J30R9 rated hose
- Meets USCG B1-15 spec
- Point of Purchase Packaged

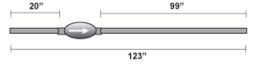




| P   | P/N   | Description  | Pack qty | Length | Dia.  |
|-----|-------|--|----------|--------|-------|
| 500 | 08599 | Disconnect at Motor End Only (POP) - EPA Compliant | 1        | 3.5'   | 5/16" |

# Hose & Primer Bulb Assembly EPA Compliant

- 3/8" I.D. hose 10' long
- SAE J30R9 rated hose
- Meets USCG B1-15 spec







| P/N     | Description                                | Pack qty | Length | Dia. |
|---------|--|----------|--------|------|
| 5008585 | No Quick Disconnects (POP) - EPA Compliant | 1        | 10'    | 3/8" |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

# Evinrude

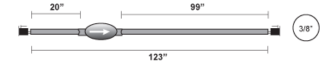
E-TEC G2

Digital Shift & Throttle

## Hose & Primer Bulb Assembly EPA Compliant

Quick disconnect at motor and tank end.

- 3/8" I.D. hose 10' long
- SAE J30R9 rated hose • Meets USCG B1-15 spec
- Point of Purchase Packaged





Digital Gauges & MWS

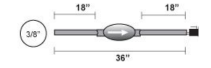
| P/N     | Description  | Pack qty | Length | Dia. |
|---------|--|----------|--------|------|
| 5008589 | Quick Disconnect at Motor and Tank End (POP) - EPA Compliant | 1        | 10'    | 3/8" |

# **Hose & Primer Bulb Assembly EPA Compliant**

SystemCheck Gauges & MWS

Portable 4-Stroke

- Quick disconnect at motor end • 3/8" I.D. hose 3' long
- SAE J30R9 rated hose • Meets USCG B1-15 spec
- · Point of Purchase Packaged





i-Dock Joystick System

| P/N     | Description   | Pack qty | Length | Dia. |
|---------|---|----------|--------|------|
| 5008579 | Quick Disconnect at Motor End Only (POP), 25 pack - EPA Compliant | 25       | 3'     | 3/8" |

# Rigging Accessories

Fuel & Oil Systems

Steering

| Quick disconnect at motor end only             |              |  |
|--|--------------|--|
| • 3/8" I.D. hose 5 1/2' long                   | 48" USCG B-1 |  |
| <ul> <li>Point of Purchase Packaged</li> </ul> |              |  |

Hose and Primer Bulb Assembly EPA Compliant





Dia.

3/8"

Length

5 1/2'

Pack qty

25

|          |         | Duimou Bulk Accombly FDA Compliant                                |
|----------|---------|---|
| Ctooning | 5008582 | Quick Disconnect at Motor End Only (POP) - EPA Compliant, 25 pack |

Description

# Propellers

Oil & Engine Care



Part Number Index

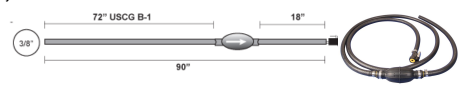
Alphabetical Index

# Hose and Primer Bulb Assembly EPA Compliant

#### Quick disconnect at motor end only

• 3/8" I.D. hose 7 1/2' long • Point of Purchase Packaged

P/N

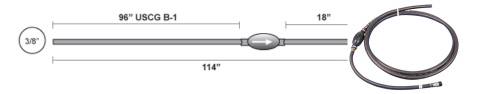


| P/N     | Description   | Pack qty | Length | Dia. |
|---------|---|----------|--------|------|
| 5008580 | Quick Disconnect at Motor End Only (POP) - EPA Compliant, 25 pack | 25       | 7 1/2' | 3/8" |

## **Hose and Primer Bulb Assembly EPA Compliant**

#### Quick disconnect at motor end only

- 3/8" I.D. hose 9 1/2' long
- Point of Purchase Packaged



| P/N     | Description   | Pack qty | Length | Dia. |
|---------|---|----------|--------|------|
| 5008581 | Quick Disconnect at Motor End Only (POP) - EPA Compliant, 25 pack | 25       | 9 1/2' | 3/8" |

## Fuel Primer Bulb Assembly, EPA Compliant

Primer bulb assemblies for 5/16" or 3/8" hose.

- Meets EPA and Carb requirements for MY12
- Point of Purchase Packaged



| P/N     | Description  | Pack qty |
|---------|--|----------|
| 5008605 | Primer Bulb Assembly for 5/16" I.D. hose (POP) - EPA Compliant | 1        |
| 5008586 | Primer Bulb Assembly for 3/8" I.D. hose (POP) - EPA Compliant  | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Digital Shift & Throttle

# Fuel Tank - Dura-Tank™ 6 Gallon EPA Compliant

- EPA Compliant
- Quick disconnect fuel fitting
- · Auto one-way venting
- Built-in fuel gauge
- · Withstands alcohol extended fuels
- · Self-sealing fuel connector
- · Excess fuel line storage



Digital Gauges & MWS

| P/N     | Description                                     | Pack qty |
|---------|---|----------|
| 5008623 | 6 Gallon (22.7 Liter) Fuel Tank - EPA Compliant | 1        |
| 767525  | Replacement Cap (POP)                           | 1        |

SystemCheck Gauges & MWS

# Fuel Tank - Dura-Tank™ Universal EPA Compliant

Now all of your customers can have the Dura-Tank  $^{TM}$ . The same durable construction without the quick disconnect.

- EPA Compliant
- Equipped with 1/4" NPT thread



i-Dock Joystick System

Portable 4-Stroke

\_. .

Rigging Accessories

Fuel & Oil Systems

Steering

Oil &

Engine Care

Propellers

Reference Drawings & Info

Alphabetical

Index

Part Number Index

| P/N     | Description                                  | Pack qty |
|---------|--|----------|
| 5008621 | 6 Gallon Universal Fuel Tank - EPA Compliant | 1        |
| 767525  | Replacement Cap (POP)                        | 1        |

#### Fuel Tank - Dura-Tank™ Anchor Kit

The Dura-Tank $^{\mathsf{TM}}$  anchor kit provides a perfectly matched tray to securely hold a Dura-Tank $^{\mathsf{TM}}$  or steel tank from shifting or sliding.

- Tray can be installed in minutes with six stainless steel screws
- Anchor tray strap has a quick disconnect buckle allowing the tank to be removed and replaced easily
- · Point of Purchased Packaged



175293

| P/N    | Description                 | Pack qty |
|--------|-----------------------------|----------|
| 175293 | Dura-Tank™ Anchor Kit (POP) | 1        |

## Clamps - Oetiker® Ear

Purchase individually or as a kit.

- Kit consists of 20 each of P/N 346150; 1 of P/N 352868 and 10 each of the remaining part numbers
- "A" = clamp identification number





| P/N    | Description                                 | Size    | ID  |
|--------|---|---------|-----|
| 787133 | Ear Clamp Kit (Pincer tool sold separately) |         |     |
| 346150 | Clamp Ear                                   | 18.5mm  | 185 |
| 346151 | Clamp Ear                                   | 21mm    | 210 |
| 346152 | Clamp Ear                                   | 25.6mm  | 256 |
| 346153 | Clamp Ear                                   | 30.1mm  | 301 |
| 346785 | Clamp Ear                                   | 14.5mm  | 95  |
| 346786 | Clamp Ear                                   | 15.7mm  | 157 |
| 346930 | Clamp Ear                                   | 9.5mm   | 145 |
| 346931 | Clamp Ear                                   | 14mm    | 140 |
| 347107 | Clamp Ear                                   | 13.3mm  | 133 |
| 347108 | Clamp Ear                                   | 13.8mm  | 138 |
| 348838 | Clamp Ear                                   | 10.5mm  | 105 |
| 348839 | Clamp Ear                                   | 17.0mm  | 170 |
| 349516 | Clamp Ear                                   | 11.3mm  | 113 |
| 349729 | Clamp Ear                                   | 41.0mm  | 410 |
| 352868 | Clamp Ear                                   | 69.5 mm | 695 |

# Clamps - Oetiker® Pincer

Jaw pincers are used to properly install stepless clamps.



| P/N    | Description          | Pack qty |
|--------|----------------------|----------|
| 350860 | Oetiker Clamp Pincer | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

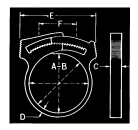
Clamps - Plastic Snap

#### Evinrude E-TEC G2

Chart dimensions shown: "A" snapper completely closed, excluding rib. Average of the three angles. "B" same as "A" except with two teeth engaged.

Digital Shift & Throttle

excluding rib. Average of the three angles. "B" san except with two teeth engaged.



Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

| P/N    | Description | Unit of measure | A, min.<br>dia. | B, max.<br>dia. | C     | D     | E     | F     | # of teeth |
|--------|-------------|-----------------|-----------------|-----------------|-------|-------|-------|-------|------------|
| 500093 | SNP-1       | in.             | 0.228           | 0.256           | 0.148 | 0.040 | 0.451 | 0.320 | 12         |
|        |             | mm.             | 5.80            | 6.5             | 3.80  | 1.00  | 11.50 | 8.10  |            |
| 500094 | SNP-1.5     | in.             | 0.307           | 0.342           | 0.146 | 0.054 | 0.587 | 0.410 | 12         |
|        |             | mm.             | 7.80            | 8.70            | 3.70  | 1.40  | 14.90 | 10.40 |            |
| 322653 | SNP-2       | in.             | 0.351           | 0.394           | 0.231 | 0.067 | 0.672 | 0.472 | 12         |
|        |             | mm.             | 8.90            | 10.00           | 5.90  | 1.70  | 17.10 | 12.00 |            |
| 124249 | SNP-4       | in.             | 0.404           | 0.452           | 0.233 | 0.066 | 0.749 | 0.524 | 12         |
|        |             | mm.             | 10.30           | 11.50           | 5.90  | 1.70  | 19.00 | 13.30 |            |
| 322654 | SNP-6       | in.             | 0.449           | 0.511           | 0.233 | 0.069 | 0.838 | 0.572 | 14         |
|        |             | mm.             | 11.40           | 13.00           | 5.90  | 1.80  | 21.30 | 14.50 |            |
| 322652 | SNP-8       | in.             | 0.513           | 0.586           | 0.231 | 0.069 | 0.971 | 0.647 | 16         |
|        |             | mm.             | 13.00           | 14.90           | 5.90  | 1.80  | 24.70 | 16.40 |            |
| 911616 | SNP-10      | in.             | 0.569           | 0.650           | 0.233 | 0.068 | 1.028 | 0.675 | 16         |
|        |             | mm.             | 14.50           | 16.50           | 5.90  | 1.70  | 26.10 | 17.20 |            |
| 329654 | SNP-12      | in.             | 0.616           | 0.707           | 0.234 | 0.070 | 1.062 | 0.689 | 18         |
|        |             | mm.             | 15.70           | 18.00           | 5.90  | 1.80  | 27.00 | 17.50 |            |
| 329653 | SNP-14      | in.             | 0.702           | 0.801           | 0.233 | 0.067 | 1.156 | 0.744 | 18         |
|        |             | mm.             | 17.80           | 20.40           | 5.90  | 1.70  | 29.40 | 18.90 |            |
| 500095 | SNP-18      | in.             | 0.779           | 0.899           | 0.237 | 0.069 | 1.337 | 0.857 | 22         |
|        |             | mm.             | 19.80           | 22.80           | 6.00  | 1.80  | 34.00 | 21.80 |            |
| 324825 | SNP-19      | in.             | 0.859           | 0.989           | 0.232 | 0.070 | 1.409 | 0.899 | 22         |
|        |             | mm.             | 21.80           | 25.10           | 5.90  | 1.80  | 35.80 | 22.80 |            |
| 500096 | SNP-22      | in.             | 0.989           | 1.072           | 0.234 | 0.070 | 1.473 | 0.932 | 22         |
|        |             | mm.             | 23.60           | 27.20           | 5.90  | 1.80  | 37.40 | 23.70 |            |
| 500097 | SNP-24      | in.             | 0.985           | 1.135           | 0.292 | 0.069 | 1.523 | 0.963 | 22         |
|        |             | mm.             | 25.00           | 28.80           | 7.40  | 1.80  | 38.70 | 24.50 |            |
| 500098 | SNP-28      | in.             | 1.123           | 1.296           | 0.288 | 0.068 | 1.631 | 1.008 | 26         |
|        |             | mm.             | 28.50           | 32.90           | 7.30  | 1.70  | 41.40 | 25.60 |            |
| 500099 | SNP-32      | in.             | 1.218           | 1.405           | 0.287 | 0.068 | 1.724 | 1.064 | 26         |
|        |             | mm.             | 30.90           | 35.70           | 7.30  | 1.70  | 43.80 | 27.00 |            |

#### **Clamps - Plastic Snap**

Made from acetal material. Dimensions shown in application chart



322652

| P/N    | Description    | Pack qty |
|--------|----------------|----------|
| 500093 | Snap Clamp-1   | 25       |
| 500094 | Snap Clamp-1.5 | 25       |
| 322653 | Snap Clamp-2   | 25       |
| 124249 | Snap Clamp-4   | 25       |
| 322654 | Snap Clamp-6   | 25       |
| 322652 | Snap Clamp-8   | 25       |
| 911616 | Snap Clamp-10  | 25       |
| 329654 | Snap Clamp-12  | 25       |
| 329653 | Snap Clamp-14  | 25       |
| 500095 | Snap Clamp-18  | 25       |
| 324825 | Snap Clamp-19  | 25       |
| 500096 | Snap Clamp-22  | 25       |
| 500098 | Snap Clamp-28  | 25       |
| 500099 | Snap Clamp-32  | 25       |

## Clamps - Plastic Snap Kit

Kit consists of 5 each of the snap clamps from the application chart.



500100

| P/N    | Description            | Pack qty |
|--------|------------------------|----------|
| 500100 | Plastic Snap Clamp Kit | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### **Remote Control Adapter**

Evinrude® E-TEC® 25-30 HP - Converts tiller controlled engines to "remote" shift and throttle control.

- If converting a DT model outboard (tiller with power trim and tilt), Trim and Tilt Harness, P/N 587028 is required to control trim function from remote control trim switch.
- If installation of a trim gauge is desired, order sending unit and mounting hardware separately.
- Refer to appropriate parts catalog. For remote steering order Steering Connector Kit, P/N 5009753.



5007742

| P/N     | Engine   | Year      |
|---------|--|-----------|
| 5007742 | Remote Control Adapter Evinrude® E-TEC® 25-30 HP | 2009-thru |

## **Steering Friction Kit**

This kit adds external steering friction to engines that have a tiller kit installed (included in 75–115 HP tiller kits).

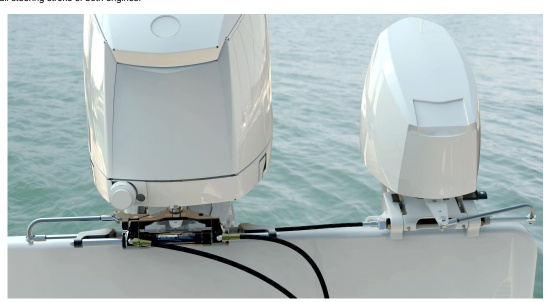
| P/N     | Description                                | Pack qty |
|---------|--|----------|
| 5007322 | Steering Friction Kit (40-115 HP), 2004-AB | 1        |

#### Kicker Cable Tie Bar, SeaStar®

This SeaStar® product allows a user to manually steer an auxiliary engine (kicker motor) using the existing SeaStar® hydraulic steering system. Today this is accomplished with a variety of solid mechanical linkages between the main engine and the auxiliary engine. Teleflex® has developed a patent pending design that incorporates a Teleflex® Extreme cable as a linkage between the two engines.

#### Features:

- Flexible cable allows for adjustable locations of kicker motor.
- Allows independent trim/tilt of both engines.
- Allows full steering stroke of both engines.
- Simplified installation using universal ABYC steering connection (as per ABYC P17 & P21 standards) on kicker motor.
- Retrofit to SeaStar® Front Mount Cylinders.
- Incorporates unique Teleflex® Extreme cable technology.



| P/N    | Teleflex P/N | Description  | Length |
|--------|--------------|--|--------|
| 765518 | HO6116       | Sea Star® Auxiliary Outboard Cable & Tie Bar - 16" cable | 16"    |
| 765524 | HO6122       | Sea Star® Auxiliary Outboard Cable & Tie Bar - 22" cable | 22"    |
| 765528 | HO6128       | Sea Star® Auxiliary Outboard Cable & Tie Bar - 28" cable | 28"    |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Steering Kits, Engine Mounted

Evinrude **Engine Mounted Steering /** Single Engine

**Engine Mounted Steering/ Dual Engines** 

**Engine-Mounted Steering/ Dual Engines** 

E-TEC G2

Single cable -parallel, starboard or port entry

Dual cable-parallel, starboard or port entry

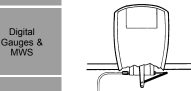
Dual cable-opposite entry (starboard or port engine)

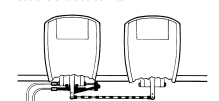
Digital Shift & Throttle

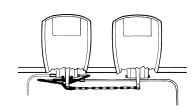
\*Shipped with engine Dual cable parallel entry steering kit Dual cable parallel entry steering kit

Use one of the tie bar kits.

Use one of the tie bar kits.







SystemCheck Gauges & MWS

Portable

4-Stroke

## Tie Bars, Adjustable

Fits FasTrak® stern bracket only. Not for Evinrude® E-TEC® G2



175172

i-Dock Joystick System

| P/N    | Description        | Pack qty |
|--------|--------------------|----------|
| 175172 | 24"-30" Centerline | 1        |
| 175173 | 30"-36" Centerline | 1        |

Rigging Accessories

## Tie Bar Kit with Adapter Plates



Fuel & Oil Systems

Steering

Teleflex P/N Description Length

# Steering Link Kit, FasTrak®

3 cylinder - V6, 1991 and newer except 88 and 112 HP, includes V6 E-TEC®

• 75-90 HP Evinrude® E-TEC®

• 115-130 HP



Oil & Engine Care

**Propellers** 

| P/N     | Description       | Pack qty |
|---------|-------------------|----------|
| 5009794 | Steering Link Kit | 1        |

Reference Drawings & Info

Part

Number Index

# Steering, Parallel Entry-Dual Cable, FasTrak®

3 cylinder - V6, 1991 and newer, except 88 and 112 hp, includes V6 E-TEC®



175322

| P/N    | Description                 | Pack qty |
|--------|-----------------------------|----------|
| 175322 | Parallel Entry - Dual Cable | 1        |

## Steering Packages, SeaStar® HK 6400

Package includes helm, cylinder, oil, and bleeder kit.

#### Applications:

- FasTrak midsection only
- 300 HP (max) single engine600 HP (max) twin engine
- counter rotating
- 1991 and newer

#### Features:

- Standard ¾" tapered steering
- wheel shaft
- · 2 year limited warranty
- · Suitable for all major outboard brands
- 4.5 turns from lock-to-lock



## Steering Packages, SeaStar® HK6400

| P/N    | Teleflex P/N | Description                | Length |
|--------|--------------|----------------------------|--------|
| 772457 | HK6400       | Sea Star® Steering Package |        |

## Hose Kits, SeaStar®

| P/N    | Teleflex P/N | Description | Length |
|--------|--------------|-------------|--------|
| 770906 | HO5112       | Hose kit    | 12'    |
| 773182 | HO5114       | Hose kit    | 14'    |
| 773183 | HO5116       | Hose kit    | 16'    |
| 770907 | HO5118       | Hose kit    | 18'    |
| 770908 | HO5120       | Hose kit    | 20'    |
| 770909 | HO5122       | Hose kit    | 22'    |
| 770910 | HO5124       | Hose kit    | 24'    |

## Steering Packages, SeaStar PRO® HK 7400

Package includes helm, cylinder, oil, and bleeder kit.

#### Applications:

- 300 HP (max) single engine
- Speeds 70+ mph

#### Features:

- Standard ¾" tapered steering wheel shaft
- · 2 year limited warranty
- · Suitable for all major outboard
- 4 turns from lock-to-lock



772458

# Steering Packages, SeaStar PRO® HK7400

| P/N    | Teleflex P/N | Description                    | Length |
|--------|--------------|--------------------------------|--------|
| 772458 | HK7400       | Sea Star® Pro Steering Package |        |

#### Hose Kits, SeaStar PRO®

| P/N    | Teleflex P/N | Description  | Length |
|--------|--------------|--------------|--------|
| 772964 | HO5710       | Pro Hose kit | 10'    |
| 767412 | HO5712       | Pro Hose kit | 12'    |
| 773184 | HO5714       | Pro Hose kit | 14'    |
| 773185 | HO5716       | Pro Hose kit | 16'    |
| 772966 | HO5718       | Pro Hose kit | 18'    |
| 772967 | HO5720       | Pro Hose kit | 20'    |
| 772968 | HO5722       | Pro Hose kit | 22'    |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Helm, Front Mount

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

4-Stroke

Portable

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index



770894

| P/N    | Teleflex P/N | Description                              | Length |
|--------|--------------|--|--------|
| 770894 | HH5271       | 1.7 Cu. In. Displacement, Sea Star® Helm |        |
| 770895 | HH5272       | 2.4 Cu. In. Displacement, Sea Star® Helm |        |

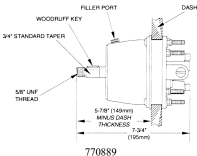
## Helm, SeaStar PRO®

| P/N    | Teleflex P/N | Description        | Length |
|--------|--------------|--------------------|--------|
| 772970 | HH5770       | Sea Star® Pro Helm |        |

## **Helm Mounting Backplate Kit**

Backplate kit is used with a SeaStar® front mount helm.

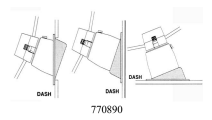
- Retrofit a new SeaStar® helm in the old 4.5" (115 mm) hole, or
- · Reduce helm protrusion from the dash by dash thickness, or
- · Retrofit new SeaStar® standard helm into hole cutouts for mechanical and hydraulic steering systems on chart.
- For SeaStar® and SeaStar PRO®



| P/N    | Teleflex P/N | Description                 | Length |
|--------|--------------|-----------------------------|--------|
| 770889 | HA5418       | Helm Mounting Backplate Kit |        |

Note: Maximum steering wheel diameter is 28" (711 mm)

# Helm Mount Kit with 20° Wedge



| P/N    | Teleflex P/N | Description                   | Length |
|--------|--------------|-------------------------------|--------|
| 770890 | HA5419       | Helm Mount Kit with 20° Wedge |        |

#### Steering Packages, BayStar™ Hydraulic

With mechanical steering you sacrifice a degree of comfort, and traditional hydraulic systems may be more than is needed on lower horsepower engines. The solution is finally here - Built in the tradition of SeaStar®, BayStar™ brings the same safety and comfort now common on larger outboard powered boats with 150 HP (Total). BayStar™ hydraulic steering is brought to you by the manufacturers of SeaStar®, the most trusted name in pleasure boat steering.

- Designed just for smaller outboards
- · Low friction hydraulic steering system
- 4.5 turns from lock to lock
- Balanced cylinder, featuring a compact design that fits most splashwells and provides full engine movement
- Compact helm has only a 5" footprint; needs only 3" dash hole (standard or tilt)
- Packaged complete with helm, cylinder, fittings, tubing, oil, fill kit and detailed instructions
- Standard 3/4" tapered steering shaft
- · Enough cut-to-fit tubing for either 20' run is supplied
- Fast, easy installation
- Meets NMMA® certification requirements

| P/N    | Description  | Pack qty |
|--------|--|----------|
| 776814 | Bay Star Hydraulic Steering, 20' Hose - 150 HP & Below | 1        |

Steering Fluid, SeaStar®

SeaStar® hydraulic steering fluid is formulated to provide the best performance for your SeaStar/BayStar steering system. A perfect blend of viscosity stabilizers, anti-wear agents and corrosion inhibitors will ensure maximum steering life performance.

SeaStar® Electronic Power Steering Fluid, is used for electro-hydraulic steering systems on boats.

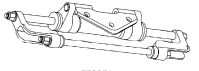


770891

| P/N    | Teleflex P/N | Description                                | Length |
|--------|--------------|--|--------|
| 770891 | HA5430       | Sea Star® Hydraulic Steering Fluid (quart) |        |
| 768404 | HA5482       | Sea Star® EPS Fluid (quart)                |        |

## **Cylinder, Pivot Mount**

- V4 & V6 É-TEC®
- Single or dual engine application



772971

| P/N    | Teleflex P/N | Description          | Length |
|--------|--------------|----------------------|--------|
| 772971 | HC5345       | Cylinder Pivot Mount |        |

## Tie Bar Kit, Front Mount



772972

| P/N    | Teleflex P/N | Description  | Length |
|--------|--------------|--|--------|
| 772972 | HO6001       | Single Cylinder, Twin Engine, Non E-TEC®                                 | 36"    |
| 772973 | HO6002       | Twin Cylinder, Twin Engine, All Models                                   | 36"    |
| 772974 | HO6003       | V4 & V6 E-TEC® & Direct Injection, Suzuki®, Twin Engine, Single Cylinder | 36"    |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Cylinder & Tie Bar Chart

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

|                        |                |                     | Tie bar kits |                    |                  |                                     |  |
|------------------------|----------------|---------------------|--------------|--------------------|------------------|-------------------------------------|--|
| Engine<br>manufacturer | Year           | Model               | Cylinder     | Single<br>cylinder | Dual<br>cylinder | Notes                               |  |
| Evinrude/Johnson       | 1977–1990      | 65–300 HP           | HC5348       | HO6003             | HO6002           | HO5030 and HO5064 come with tie bar |  |
|                        | 1988–1997      | 250-300 HP V8       | HC5342       | HO5001A            | HO5030           |                                     |  |
|                        | 1991– to date* | 40-250 HP           | HC5345       | HO6003             | HO6002           |                                     |  |
|                        | 1996- to date  | 75-250 HP Ficht     | HC5345       | HO6003             | HO6002           |                                     |  |
|                        | 1998- to date  | 40-140 HP 4-Stroke  | HC5358       | HO6003             | HO6002           | requires kit HO5090                 |  |
|                        | 2000- to date  | 115 HP Ficht        | HC5358       | HO6003             | HO6002           |                                     |  |
|                        | 2002- to date  | 200-225 HP 4-Stroke | HC5345       | HO6003             | HO6002           | requires kit HO5090                 |  |
| 1                      | 2005– to date  | 115-300 HP E-TEC®   | HC5345       | HO6003             | HO6002           |                                     |  |

<sup>\*</sup> Single engine only

## Steering Module, Power

SeaStar® Power Assist steering brings automotive-type steering comfort and control to powerboats.

The addition of a Power Assist unit will greatly reduce steering effort and enhance the boating experience for everyone.

The SeaStar® Power Assist steering unit is designed for use with SeaStar® manual hydraulic steering systems and is suited for all heavy / high torque steering applications.

#### Features:

- · Dramatically reduces wheel torque
- Easy to install
- Simple 'add on' to an existing SeaStar manual system (optimal performance achieved when used with SeaStar 1.4 – 2.0 pumps)
- OEM or Retro fit
- · Compatible with power purge system
- Reverts to manual mode in the case of power loss.
- Suitable for use with autopilots
- · 12v operation
- · Wall or floor mounted
- Wiring harness, and mounting bracket included
- Ignition protected (SAE J-1171)
- · ABYC, CE, NMMA, ISO 10592 Approved



| P/N    | Teleflex P/N | Description                      | Length |
|--------|--------------|----------------------------------|--------|
| 763691 | PA1200       | Power Assist Module and Hose Kit |        |

### **Propeller Quick Reference Guide**

| P/N  | Time   | Diodoo  | Diameter  | Ditab  | Notes   |
|--|--|---|---|--|---|
|  | Туре   | Blades  | Diameter  | Pitch  | Notes   |
| 5008225  | Aluminum   | 4   | 11"   | 7"   | 15H.O. High Thrust  |
| 765048   | Aluminum   | 3   | 11"   | 9"   |   |
| 765049   | Aluminum   | 3   | 10 1/2"   | 11"  |   |
| 765135   | Aluminum   | 4   | 10.2"   | 11"  |   |
| 765050   | Aluminum   | 3   | 10.3"   | 12"  |   |
| 765136   | Aluminum   | 4   | 10.1"   | 12"  | General Purpose and Economy   |
| 778863   | Aluminum   | 3   | 10.3"   | 13"  | General Fulpose and Esonomy   |
| 765137   | Aluminum   | 4   | 10"   | 13"  |   |
| 765138   | Aluminum   | 4   | 10"   | 14"  |   |
| 763486   | Aluminum   | 3   | 10"   | 15"  |   |
| 765139   | Aluminum   | 4   | 10"   | 15"  |   |
| 765176   | SSP  | 3   | 10"   | 11"  |   |
| 765174   | SSP  | 4   | 10"   | 11"  |   |
| 765177   | SSP  | 3   | 10"   | 12"  |   |
| 765175   | SSP  | 4   | 10"   | 12"  | Demokilika anal C   |
| 765178   | SSP  | 3   | 10"   | 13"  | Durability and General Purpose  |
| 766153   | SSP  | 4   | 10"   | 13"  |   |
| 765179   | SSP  | 3   | 10"   | 14"  |   |
| 765180   | SSP  | 3   | 10"   | 15"  |   |
| P/N  | Туре   | Blades  | Diameter  | Pitch  | Notes   |
| 763300   | Aluminum™  | 3   | 14"   | 9"   |   |
| 763301   | Aluminum™  | 3   | 14"   | 11"  |   |
|  |  |   |   | 40"  |   |
| 765181   | Aluminum™  | 3   | 13 3/4"   | 13"  |   |
| 765181<br>765182   | Aluminum™  | 3   | 13 1/2"   | 15"  | General Purpose and Economy   |
| 765181<br>765182<br>765183   | Aluminum™<br>Aluminum™   | 3<br>3  | 13 1/2"<br>13 1/4"  | 15"<br>17"   | General Purpose and Economy   |
| 765181<br>765182<br>765183<br>765184   | Aluminum™<br>Aluminum™<br>Aluminum™  | 3<br>3<br>3   | 13 1/2"<br>13 1/4"<br>13.2"   | 15"<br>17"<br>19"  | General Purpose and Economy   |
| 765181<br>765182<br>765183<br>765184<br>765185   | Aluminum™<br>Aluminum™<br>Aluminum™<br>Aluminum™   | 3<br>3<br>3<br>3  | 13 1/2"<br>13 1/4"<br>13.2"<br>13.2"  | 15"<br>17"<br>19"<br>21"   | General Purpose and Economy   |
| 765181<br>765182<br>765183<br>765184<br>765185   | Aluminum™<br>Aluminum™<br>Aluminum™<br>Aluminum™<br>Hydrus™ Aluminum   | 3<br>3<br>3<br>3<br>3   | 13 1/2"<br>13 1/4"<br>13.2"<br>13.2"<br>13 7/8"   | 15"<br>17"<br>19"<br>21"<br>9"   |   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201   | Aluminum™<br>Aluminum™<br>Aluminum™<br>Aluminum™<br>Hydrus™ Aluminum<br>Hydrus™ Aluminum   | 3<br>3<br>3<br>3<br>3<br>3  | 13 1/2"<br>13 1/4"<br>13.2"<br>13.2"<br>13 7/8"   | 15"<br>17"<br>19"<br>21"<br>9"<br>11"                                  |   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203   | Aluminum™<br>Aluminum™<br>Aluminum™<br>Aluminum™<br>Hydrus™ Aluminum<br>Hydrus™ Aluminum<br>Hydrus™ Aluminum   | 3<br>3<br>3<br>3<br>3<br>3  | 13 1/2"<br>13 1/4"<br>13.2"<br>13.2"<br>13 7/8"<br>13 7/8"<br>13 7/8"   | 15"<br>17"<br>19"<br>21"<br>9"<br>11"                                  |   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP   | 3<br>3<br>3<br>3<br>3<br>3<br>3   | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 3/4"   | 15"<br>17"<br>19"<br>21"<br>9"<br>11"<br>13"                           |   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>1777203<br>763957  | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 3/4" 13 1/2"   | 15" 17" 19" 21" 9" 11" 13" 13"   | Pontoon boats, High Reverse Thrus   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 3/4" 13 1/2" 13 1/4"   | 15" 17" 19" 21" 9" 11" 13" 13" 15" 17"                                 |   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/4" 13"   | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19"                                 | Pontoon boats, High Reverse Thrus   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP SSP Viper™   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                    | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8"   | 15" 17" 19" 21" 9" 11" 13" 13" 15" 17" 19"                             | Pontoon boats, High Reverse Thrus   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763930   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP SSP Viper™ Viper™  | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                               | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8"   | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19"                                 | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use,   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763930<br>763931   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP SSP Viper™ Viper™  | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8"   | 15" 17" 19" 21" 9" 11" 13" 13" 15" 17" 19" 15" 17" 19"                 | Pontoon boats, High Reverse Thrus  Durability and General Purpose   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763931<br>763932   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP SSP Viper™ Viper™ Viper™  | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 7/8"   | 15" 17" 19" 21" 9" 11" 13" 13" 15" 17" 19" 15" 17" 19" 21"             | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use,   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763930<br>763931<br>763932<br>763933   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker®                                | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 1/2"   | 15" 17" 19" 21" 9" 11" 13" 13" 15" 17" 19" 15" 17" 19" 15" 17" 19" 18" | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use, Bow Lifter                              |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763930<br>763931<br>763932<br>763953<br>763954   | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker® Raker®                             | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2"                                     | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19" 15" 17" 19" 15" 17" 19" 21"     | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use,   |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954<br>763956                     | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker® Raker® Raker®                      | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/2"                                     | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19" 21" 18" 20" 24"                 | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use, Bow Lifter                              |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954<br>763956<br>763964           | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker® Raker® Rogue™                      | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2"                     | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19" 21" 18" 20" 24" 13"             | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use, Bow Lifter                              |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954<br>763956<br>763964<br>763965 | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker® Raker® Rogue™ Rogue™               | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2"                         | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19" 21" 18" 20" 24" 13" 15"         | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use, Bow Lifter  High Performance Bow Lifter |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763954<br>763956<br>763964<br>763965           | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker® Raker® Raker® Rogue™ Rogue™ Rogue™ | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/4" 13" | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19" 21" 18" 20" 24" 13" 15" 17"     | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use, Bow Lifter                              |
| 765181<br>765182<br>765183<br>765184<br>765185<br>177201<br>177202<br>177203<br>763957<br>763950<br>763951<br>763952<br>763929<br>763930<br>763931<br>763932<br>763953<br>763954<br>763956                     | Aluminum™ Aluminum™ Aluminum™ Aluminum™ Hydrus™ Aluminum Hydrus™ Aluminum Hydrus™ Aluminum SSP SSP SSP SSP Viper™ Viper™ Viper™ Viper™ Raker® Raker® Rogue™ Rogue™               | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 13 1/2" 13 1/4" 13.2" 13.2" 13 7/8" 13 7/8" 13 7/8" 13 1/2" 13 1/4" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2" 13 1/2"                         | 15" 17" 19" 21" 9" 11" 13" 15" 17" 19" 21" 18" 20" 24" 13" 15"         | Pontoon boats, High Reverse Thrus  Durability and General Purpose  Swept blade design, General use, Bow Lifter  High Performance Bow Lifter |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

### **Propeller Quick Reference Guide**

| Digital Shift |  |
|---------------|--|
| & Throttle    |  |

Evinrude E-TEC G2

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

| 150 - 300                             | ) HPEvinr                           | rude® E-TEC®, 25" Models - 90, 115, 130 E-1        | ГЕС®    |           |           |  |
|---------------------------------------|-------------------------------------|--|---------|-----------|-----------|--|
| Right<br>Hand<br>Standard<br>Rotation | Left<br>Hand<br>Counter<br>Rotation | Туре   | Blades- | Diameter- |           | Notes                                  |
| 767620                                |                                     | Aluminum   | 3       | 15 1/2"   | 11"       |  |
| 763453                                |                                     | Aluminum   | 3       | 15 1/2"   | 13"       |  |
| 765186                                |                                     | Aluminum   | 3       | 15"       | 15"       | O                                      |
| 765187                                |                                     | Aluminum   | 3       | 14 7/8"   | 17"       | General Purpose<br>and Economy         |
| 765188                                |                                     | Aluminum   | 3       | 14 1/2"   | 19"       | and Economy                            |
| 765189                                |                                     | Aluminum   | 3       | 14.3"     | 21"       |  |
| 763470                                |                                     | Aluminum   | 3       | 14 1/4"   | 23"       |  |
| 763959                                |                                     | SSP TBX™   | 3       | 15 5/8"   | 11"       |  |
| 763960                                | 763961                              | SSP TBX™   | 3       | 15 5/8"   | 13"       | Durability and                         |
| 763962                                | 763963                              | SSP TBX™   | 3       | 15"       | 15"       | General Purpose                        |
| 763910                                | 763911                              | Viper™ TBX™  | 3       | 15"       | 14"       |  |
| 763912                                | 763913                              | Viper™ TBX™  | 3       | 14 3/4"   | 16"       |  |
| 763914                                | 763915                              | Viper™ TBX™  | 3       | 14 3/4"   | 17"       |  |
| 763916                                | 763917                              | Viper™ TBX™  | 3       | 14 3/4"   | 18"       | All-around General                     |
| 763918                                | 763919                              | Viper™ TBX™  | 3       | 14 3/4"   | 19"       | Purpose, Bow                           |
| 763920                                | 763921                              | Viper™ TBX™  | 3       | 14 3/4"   | 20"       | Lifter                                 |
| 763922                                | 763923                              | Viper™ TBX™  | 3       | 14 1/2"   | 21"       |  |
| 763924                                | 763925                              | Viper™ TBX™  | 3       | 14 1/4"   | 22"       |  |
| 763936                                | 763937                              | Cyclone™ TBX™                                      | 4       | 14 1/2"   | 15"       |  |
| 763938                                | 763939                              | Cyclone™ TBX™                                      | 4       | 14 1/4"   | 17"       |  |
| 763940                                | 763941                              | Cyclone™ TBX™                                      | 4       | 14 1/8"   | 18"       |  |
| 763942                                | 763943                              | Cyclone™ TBX™                                      | 4       | 14 1/8"   | 19"       | Cruising and                           |
| 763944                                | 763945                              | Cyclone™ TBX™                                      | 4       | 14"       | 20"       | Transom Lift                           |
| 763946                                | 763947                              | Cyclone™ TBX™                                      | 4       | 14"       | 21"       |  |
| 763948                                | 763949                              | Cyclone™ TBX™                                      | 4       | 14"       | 23"       |  |
| 763984                                | 763985                              | Rebel TBX™   | 3       | 15 3/4"   | <u></u>   |  |
| 763986                                | 763987                              | Rebel TBX™   | 3       | 15 1/2"   | 17"       |  |
| 763988                                | 763989                              | Rebel TBX™   | 3       | 15 1/2    | 18"       |  |
| 763990                                | 763999                              | Rebel TBX <sup>TM</sup>                            | 3       | 15 3/6    | 19"       | Faster Cruising                        |
| 763990                                | 763993                              | Rebel TBX™   | 3       | 15 1/4"   | 20"       | Speeds and                             |
| 763992                                | 763995                              |  |         | 15 1/6    | 21"       | Improved Fuel                          |
| 763994                                | 763995                              | Rebel TBX™<br>Rebel TBX™                           | 3       | 14 7/8"   | 21"       | Economy                                |
| 763996                                | 763997                              | Rebel TBX™ Rebel TBX™                              | 3       | 14 7/8"   | 23"       |  |
|                                       |                                     | Rebel TBX™ Rebel TBX™                              |         | 14 3/4    | 23<br>25" |  |
| 764000                                | 764001                              |  | 3       |           |           |  |
| 177304                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 22"       |  |
| 177305                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 24"       | Maximize speed                         |
| 177308                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 25"       | and optimize acceleration              |
| 177306                                |                                     | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 26"       | accoloration                           |
| 177307                                | 477011                              | Raker® H.O. with Variable Vent Ports (no TBX™ Hub) | 3       | 14 1/2"   | 28"       |  |
| 177340                                | 177341                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 16"       | For optimal                            |
| 177320                                | 177321                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 18"       | mid-range fuel                         |
| 177322                                | 177323                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 20"       | economy, rough                         |
| 177324                                | 177325                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 22"       | water bite and                         |
| 177326                                | 177327                              | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 24"       | bow lift - offshore, inshore, pontoon, |
| 177328                                |                                     | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 25"       | runabouts                              |
| 177330                                |                                     | Rx4™ with Variable Vent Ports (no TBX™ Hub)        | 4       | 15"       | 26"       |  |

Note: All Evinrude®/Johnson® Propellers have a 3-Year Limited Warranty!

#### Raker® H.O. with Variable Vent Port (VVP)

Fast, Fast, Fast. The Raker legend lives on with the Raker® H.O. The Raker propeller line has always set the highest standard in top speed performance. The Raker H.O. is the next evolution in the line maximizing the superior power and torque of the Evinrude® E-TEC® G2 outboard and every V6 Evinrude®/Johnson® before it. Tight tolerances, precision manufacturing, and hand finishing - move the Raker® H.O. one step closer to a high performance custom propeller.

Complimenting the legend are the new Variable Vent Ports (VVP) for custom acceleration calibration. Set your boats hole shot from mild to wild.

• Available in right hand rotation sizes 22, 24, 25, 26 and 28 pitch.

#### Rx4<sup>™</sup> with Variable Vent Port (VVP)

The Rx4<sup>TM</sup> is a no compromises 4 blade propeller. Rx4<sup>TM</sup> masters the power curve of the new Evinrude® E-TEC® G2 engine. It is optimized for traction and rough water performance with industry leading speed, acceleration, and fuel economy. It delivers superior bow lift on larger boats and does not slip in turns.

- Variable Vent Ports VVP let you custom tune acceleration for blistering hole shots.
- Every propeller is hand finished and precision gauged for quality and consistency.
- Available in right hand rotation sizes 18, 20, 22, 24, 25 and 26 pitch.
- Available in left hand rotation sizes 18, 20, 22, 24 pitch.







Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

i-Dock

Joystick System

Portable 4-Stroke

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Number Index

Part

Alphabetical Index

#### Raker® & Raker II® - Bass and High Performance

Looking to plane fast - and run faster? The Raker II® prop is specially designed for building up engine RPMs and getting you on plane faster. A great prop in surfacing conditions, especially when the boat is running over 50 mph. Perfect for bass boats and high performance boats. The Raker® propeller utilizes vent holes in the outer exhaust hub to allow exhaust gases to ventilate the blade area. This allows the engine to build up RPMs and get the boat on plane faster. At higher speeds, the water rushing past the hub blocks these vent holes, preventing them from ventilating the blades. V6 Raker II® 22, 24, 26, & 28 use the TBXTM hub system.

- · Fast, Fast, Fast..
- Custom cupped high rake blades provide superior bow lift and exceptional top end speed
- Special vent holes for powerful acceleration
- V4 & V6 engines

### Rebel™ - Offshore and Cruising

The Rebel™ propeller is designed and engineered to deliver improved midrange cruising and top end performance on V6 Evinrude® E-TEC®. Large diameter and efficient blade contour provide faster speeds at lower RPMs to deliver significant improvement in fuel economy. Your customers will get more miles to the gallon and a longer cruising range. Standard rotation and counter rotation models are available from 15 to 25 inch pitch. Use the Rebel™ propeller on offshore boats, large runabouts, and even large pontoon boats to make them perform to their maximum potential.

- High polish stainless steel
- · Designed and engineered for efficient midrange cruising
- Improved fuel economy with longer cruising range
- Use on offshore boats, large runabout, and pontoon boats.





#### Cyclone™ - 4-Blade Offshore Cruising and Runabouts

When you need a prop that can hold course straight and true in all water conditions, trust the Cyclone<sup>TM</sup> prop to maintain compass headings and stay hooked up in big water. Designed for heavier and twin-engine boats as well as runabouts. Cyclone<sup>TM</sup> uses the TBX<sup>TM</sup> hub system.

- Ultimate performance 4-blade offshore and runabout propeller
- Stays on plane with minimum RPM
- Tracks true in all water conditions
- Less vibrations and improved fuel economy
- V6 engines





### Viper<sup>™</sup> - Runabouts and General Recreation

If you want speed, you want the Viper<sup>TM</sup> prop. It's longer swept blades and a larger diameter give this prop a better grip on the water faster acceleration, and greater top end speed. Excellent on any recreational boat, from runabouts and cruisers to deck boats.

- · Versatile 3-blade performance
- · Custom high luster finish
- · Balance of speed and durability
- V4 & V6 engines





Propellers Rogue<sup>TM</sup>

#### Rogue™

The new Rogue™ propeller for the 20" shaft, 40 through 115 hp Evinrude® E-TEC® provides faster acceleration and faster top speeds in stern heavy boats. Flats boat operators will appreciate this propellers ability to lift the transom and accelerate cleaner in shallower water.

- · Stainless steel 4-blade design
- · Polished, high luster finish
- Available in 13, 15, 17, 19, and 21 inch pitch sizes



### **SSP Prop - General Purpose and Durability**

Since stainless steel is five times stronger than aluminum, the SSP can be designed and cast with thinner blades...blades that are cupped to provide better performance.

This versatile prop is an ideal upgrade replacement for aluminum propellers and provides greater performance for water skiing. If a customer has an aluminum propeller, a "direct pitch" replacement (same pitch and diameter) is recommended when upgrading to an SSP.

- · Fast planing 3-blade versatile prop
- · Ideal upgrade from aluminum
- · Cupped blades provide superior performance



A high-thrust prop designed and manufactured to meet the specific performance needs of pontoon boats and work boats. This three-blade prop provides an oversized blade area for maximum thrust and stability (it will keep its grip even when most of the weight is near the bow) and aggressive cupping for tight, balanced turning. The result? A high-thrust prop that bites the water and hangs on tight.

- · Aggressive cupping holds tight in turns
- Big blade area for high reverse thrust
- Special blade contour delivers maximum thrust in any water condition



- More Performance for the Money! Evinrude®/Johnson® props are cast with a custom aluminum alloy to give them greater strength and longer life than ordinary propellers. Many of the Evinrude®/Johnson® outboards are speed cupped for better top end performance. Special baked-on corrosion-resistant paint gives added protection against salt water and galvanic corrosion.
- Precision casting provides greater strength and longer life
- Baked-on corrosion-resistant paint gives added protection
- Engineered to match the power curve of your outboard for superior performance











### **Propeller Note**

This catalog is not intended to be an all inclusive listing of propellers for every Evinrude®/Johnson® outboard. Refer to the specific engine parts catalog for engines not listed.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

## Evinrude

E-TEC G2

Digital Shift & Throttle

Digital Gauges & **MWS** 

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

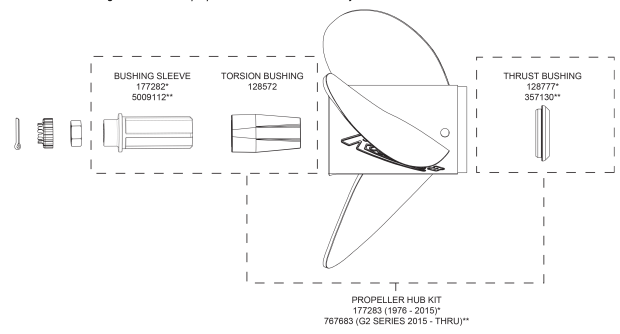
> Part Number Index

Alphabetical Index

#### TBX<sup>™</sup> Propeller Hub System

For Evinrude®/Johnson® Introducing the TBX™ Multiple Piece Propeller Hub System from Evinrude®/Johnson® Genuine Parts. The TBX™ prop hub system adds a new level of durability and reliability to the V6 stainless steel propellers. TBX™ is designed to flex and cushion shock loads to help protect the lower unit drivetrain. The patented torsion sleeve and drive spline withstand extreme temperatures especially in high performance applications.

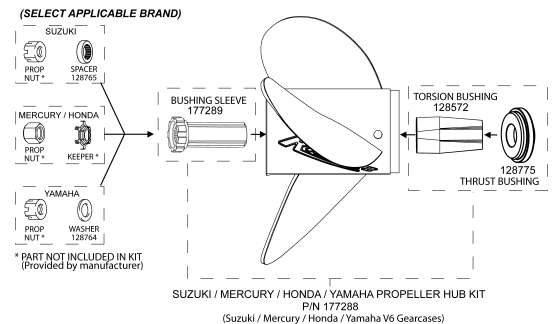
A TBX™ prop hub kit is a multi-piece design and slips together keeping the installation simple. Replacement parts are available in kits or separately. Look for the  $TBX^{TM}$  designation in the V6 prop chart to determine availability.



### TBX<sup>™</sup> Competitor Propeller Hub System

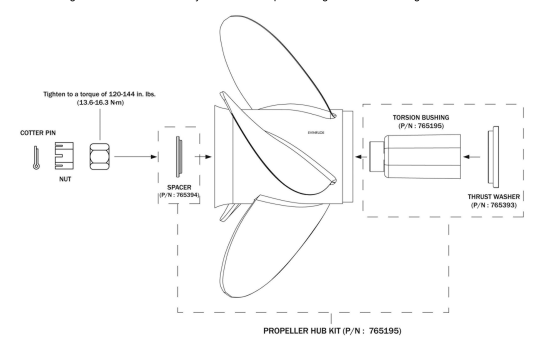
We DARE You to Try Our Props on Competitor Outboards! Our interchangeable TBX™ hub kit is designed to fit Mercury®, Yamaha®, Honda®, and Suzuki® V6 outboard engines.

This kit lets you install a Raker II® TBX™, Renegade® Bass TBX™, and Cyclone™ TBX™ propellers on competitor outboards. TBX™ Propeller Hub Kit P/N 177288 for competitor outboards available July 2009.



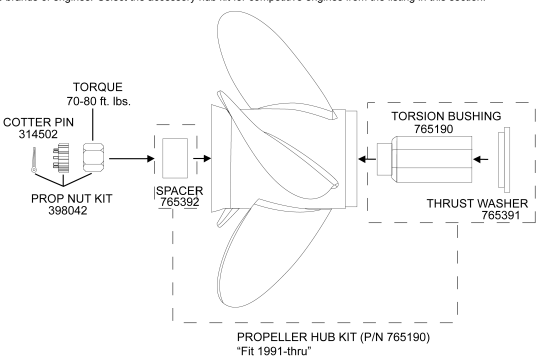
#### Aluminum Propeller Interchangeable V4 Hub System

For Evinrude®/Johnson® each propeller incudes a hub kit of P/N 765195 for a V4, fitting an Evinrude®/Johnson® outboard. Each hub kit includes the rubber torsion bushing, thrust washer, spacer and instructions. Accessory hub kits are required to install the propeller on competitive brands of engines. Select the accessory hub kit for competitive engines from the listing in this section.



#### Aluminum Propeller Interchangeable V6 Hub System

For Evinrude®/Johnson® each propeller incudes a hub kit of P/N 765190 for a V6, fitting an Evinrude®/Johnson® outboard. Each hub kit includes the rubber torsion bushing, thrust washer, spacer and instructions. Accessory hub kits are required to install the propeller on competitive brands of engines. Select the accessory hub kit for competitive engines from the listing in this section.



### Propeller Hub System - TBX™

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 767683 | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru                 | 1        |
| 177283 | TBX™ bushing kit (POP) - Evinrude®/Johnson® outboards V6 (1976 thru 2015) | 1        |
| 177288 | TBX™ bushing kit (POP) - competitive outboards V6                         | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

### **Propeller Hub System-Aluminum Interchangeable Chart**

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

| Application  | Spline | Year         | P/N    |
|--|--------|--------------|--------|
| Evinrude®/Johnson® V4 45-75 HP, large gearcase 41/4"                     | 13     | 1968-current | 765195 |
| Evinrude®/Johnson® V4 85-140 HP  | 13     | 1969-current | 765195 |
| Evinrude®/Johnson® 90-140 HP, large gearcase                             | 15     | 1991-current | 765190 |
| Force® 75-150 HP   | 15     | 1995-current | 765192 |
| Honda® 75-150 HP   | 15     | 1995-1998    | 765192 |
| Honda® BF 135 HP, 150 HP, 200 & 225 HP                                   | 15     | 2003-current | 765192 |
| Mercury®/Mariner®/MerCruiser® 60 HP Bigfoot                              | 15     |              | 765192 |
| Mercury®/Mariner®/MerCruiser® 70-140 HP (except 135 HP), XR-4, XR-6      | 15     | 1961-current | 765192 |
| Mercury®/Mariner®/MerCruiser® 135 HP                                     | 15     | 1987-current | 765192 |
| Mercury®/Mariner®/MerCruiser® 150-300 HP                                 | 15     | 1978-current | 765192 |
| Yamaha® 80-140 HP  | 15     | 1978-1983    | 765192 |
| Yamaha® 150-175 HP   | 15     | 1978-1983    | 765192 |
| Yamaha® 115 HP, FS115 (4-stroke), 130 HP                                 | 15     | 1984-current | 765193 |
| Yamaha® 150-130 HP   | 15     | 1984-current | 765193 |
| Yamaha® Sterndrives  | 15     | 1989-1993    | 765193 |
| OMC Cobra® SX  | 19     | 1994-current | 765194 |
| Volvo® SX Sterndrives  | 19     | 1994-current | 765194 |
| Honda® 75-90 HP  | 15     | 1999-current | 765196 |
| Honda® 115-130 HP  | 15     | 1999-current | 765196 |
| Nissan®/Tohatsu® 90-140 HP   | 15     | 1987-current | 765197 |
| Mercury®/Mariner®/MerCruiser® 225 EFI (4-stroke) manufactured by Yamaha® | 15     |              | 765198 |
| Evinrude®/Johnson® 90, 115 HP (4-stroke)                                 | 15     | 2003-current | 765199 |
| Suzuki® DF90, DF115 (4-stroke)   | 15     | 2001-current | 765199 |
| Suzuki® DF140 (4-stroke)   | 15     | 2001-current | 765200 |

### **Propeller Hub System - Aluminum Interchangeable**

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 765195 | V4 Aluminum Interchangeable Prop hub kit (POP) - Evinrude®/Johnson®           | 1        |
| 765190 | V6 Aluminum Interchangeable Prop hub kit (POP) - Evinrude®/Johnson®           | 1        |
| 765192 | Aluminum Interchangeable Prop hub kit (POP) - Mercury®, Yamaha®, Honda®       | 1        |
| 765193 | Aluminum Interchangeable Prop hub kit (POP) - Yamaha®                         | 1        |
| 765194 | Aluminum Interchangeable Prop hub kit (POP) - Volvo® SX Sterndrive, Cobra® SX | 1        |
| 765196 | Aluminum Interchangeable Prop hub kit (POP) - Honda®                          | 1        |
| 765197 | Aluminum Interchangeable Prop hub kit (POP) - Nissan®, Tohotsu®               | 1        |
| 765198 | Aluminum Interchangeable Prop hub kit (POP) - Mercury® 225 EFI (Yamaha®)      | 1        |
| 765199 | Aluminum Interchangeable Prop hub kit (POP) - Suzuki® DF90, DF115             | 1        |
| 765200 | Aluminum Interchangeable Prop hub kit (POP) - Suzuki® DF140                   | 1        |
| 766325 | Aluminum Interchangeable Prop hub kit (POP) - Suzuki® 60 / 70 HP              | 1        |

#### Stainless Steel 15H.O.-35 HP, 2-Stroke Thru-hub Exhaust

- 15H.O. Evinrude® E-TEC® 20 & 25 HP, 1984 thru
- 25 HP Commercial, 1993 2005
- 30 HP, 1984 thru 35 HP, 1984 2005
- 25 30 HP Evinrude® E-TEC®, 2009 thru

| RH P/N | LH P/N | Description     | Blades | Dia. | Pitch |
|--------|--------|-----------------|--------|------|-------|
| 765176 |        | Stainless Steel | 3      | 10"  | 11"   |
| 765174 |        | Stainless Steel | 4      | 10"  | 11"   |
| 765177 |        | Stainless Steel | 3      | 10"  | 12"   |
| 765175 |        | Stainless Steel | 4      | 10"  | 12"   |
| 765178 |        | Stainless Steel | 3      | 10"  | 13"   |
| 766153 |        | Stainless Steel | 4      | 10"  | 13"   |
| 765179 |        | Stainless Steel | 3      | 10"  | 14"   |
| 765180 |        | Stainless Steel | 3      | 10"  | 15"   |

#### Aluminum 15H.O.-35 HP, 2-Stroke Thru-hub Exhaust

#### 14 Spline

- 15H.O. Evinrude® E-TEC®
- 20 & 25 HP, 1984 thru
- 25 HP Commercial, 1993 2005
- 30 HP, 1984 thru 35 HP, 1984 2005
- 25 30 HP Evinrude® E-TEC®, 2009 thru



| RH P/N  | LH P/N | Description                 | Blades | Dia.    | Pitch |
|---------|--------|-----------------------------|--------|---------|-------|
| 765048  |        | Aluminum                    | 3      | 11"     | 9"    |
| 765049  |        | Aluminum                    | 3      | 10 1/2" | 11"   |
| 765050  |        | Aluminum                    | 3      | 10 1/2" | 12"   |
| 778863  |        | Aluminum                    | 3      | 10.3"   | 13"   |
| 763486  |        | Aluminum                    | 3      | 10"     | 15"   |
| 5008225 |        | Aluminum 15H.O. High thrust | 4      | 11"     | 7"    |
| 765135  |        | Aluminum                    | 4      | 10.2"   | 11"   |
| 765136  |        | Aluminum                    | 4      | 10.1"   | 12"   |
| 765137  |        | Aluminum                    | 4      | 10"     | 13"   |
| 765138  |        | Aluminum                    | 4      | 10"     | 14"   |
| 765139  |        | Aluminum                    | 4      | 10"     | 15"   |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

#### Stainless Steel 40-140 HP, 2-Stroke 13 Spline

• 40/ 50/ 60 HP, Evinrude® E-TEC®, 2004 thru

Evinrude

E-TEC G2

Digital Shift

& Throttle

Digital Gauges &

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil

Systems

Steering

- 45 HP Commercial, 1986 thru • 50 HP & 50 HP Commercial, 1971 - 1974
- 55 HP Commercial, 1980 thru
- 55 HP, 1968 1969 60 HP, 1970 1971 & 1986 1996
- 65 HP & 65 HP Commercial, 1972 1973
- 75/ 90/ 115 HP, Evinrude® E-TEC®, 2004
- thru
- 75 HP, 1975 1984 & 2004 thru • 85 HP, 1969 - 1980 & 1991 - 1995
- 88 HP, 1981 thru 90 HP, 1981 thru
- 100 HP, 1979 1980 & 1988 thru
- 110 HP, 1986 1989
- 115 & 115 H.O. HP, 1973 thru
- 120 HP, 1986 1994
- 130 HP Evinrude® E-TEC®,





| 1 |        |
|---|--------|
| , | Viper™ |
|   | Ditah  |

| RH P/N | LH P/N | Description                              | Blades | Dia.    | Pitch |
|--------|--------|--|--------|---------|-------|
| 763957 |        | Stainless Steel Polished with Rubber hub | 3      | 13 3/4" | 13"   |
| 763950 |        | Stainless Steel Polished with Rubber hub | 3      | 13 1/2" | 15"   |
| 763951 |        | Stainless Steel Polished with Rubber hub | 3      | 13 1/4" | 17"   |
| 763952 |        | Stainless Steel Polished with Rubber hub | 3      | 13"     | 19"   |
| 763929 |        | Viper™ with Rubber hub                   | 3      | 13 7/8" | 15"   |
| 763930 |        | Viper™ with Rubber hub                   | 3      | 13 7/8" | 17"   |
| 763931 |        | Viper™ with Rubber hub                   | 3      | 13 7/8" | 19"   |
| 763932 |        | Viper™ with Rubber hub                   | 3      | 13 7/8" | 21"   |
| 763964 |        | Rogue™ with Rubber hub                   | 4      | 13 1/2" | 13"   |
| 763965 |        | Rogue™ with Rubber hub                   | 4      | 13 1/4" | 15"   |
| 763966 |        | Rogue™ with Rubber hub                   | 4      | 13"     | 17"   |
| 763967 |        | Rogue™ with Rubber hub                   | 4      | 13"     | 19"   |
| 763968 |        | Rogue™ with Rubber hub                   | 4      | 13"     | 21"   |
| 763953 |        | Raker® with Rubber hub                   | 3      | 13 1/2" | 18"   |
| 763954 |        | Raker® with Rubber hub                   | 3      | 13 1/2" | 20"   |
| 763956 |        | Raker® with Rubber hub                   | 3      | 13 1/2" | 24"   |

### Aluminum 40-140 HP, 2-Stroke 13 Spline

- 40/ 50/ 60 HP, Evinrude® E-TEC®, 2004 thru
  - 45 HP Commercial, 1986 thru
  - 50 HP & 50 HP Commercial, 1971 1974 • 55 HP Commercial, 1980 thru

  - 55 HP, 1968 1969
  - 60 HP, 1970 1971 & 1986 1996
  - 65 HP & 65 HP Commercial, 1972 1973
- 70 HP, 1974 2001 75/ 90/ 115 HP, Evinrude® E-TEC®, 2004 thru
- 75 HP, 1975 1984 & 2004 thru 85 HP, 1969 1980 & 1991 1995
- 88 HP, 1981 thru
- 90 HP, 1981 thru
- 100 HP, 1979 1980 & 1988 thru
- 110 HP, 1986 1989
- 115 & 115 H.O. HP, 1973 thru
- 120 HP, 1986 1994 125 HP, 1971 1972
- 130 HP Evinrude® E-TEC®,
- 2009 2010
- 135 HP, 1973 1976
- 140 HP, 1977 1984 & 1986
- 1994



Oil & Engine Care

Reference Drawings

> Part Number Index

| RH P/N | LH P/N | Description   | Blades | Dia.    | Pitch |
|--------|--------|---|--------|---------|-------|
| 177201 |        | Hydrus® with Rubber hub [see service bulletin 2013-07(P)] | 3      | 13 7/8" | 9"    |
| 177202 |        | Hydrus® with Rubber hub [see service bulletin 2013-07(P)] | 3      | 13 7/8" | 11"   |
| 177203 |        | Hydrus® with Rubber hub [see service bulletin 2013-07(P)] | 3      | 13 7/8" | 13"   |
| 763300 |        | Aluminum with Rubber hub                                  | 3      | 14"     | 9"    |
| 763301 |        | Aluminum with Rubber hub                                  | 3      | 14"     | 11"   |
| 765181 |        | Aluminum with Interchangeable hub                         | 3      | 13 3/4" | 13"   |
| 765182 |        | Aluminum with Interchangeable hub                         | 3      | 13 1/2" | 15"   |
| 765183 |        | Aluminum with Interchangeable hub                         | 3      | 13 1/4" | 17"   |
| 765184 |        | Aluminum with Interchangeable hub                         | 3      | 13.2"   | 19"   |
| 765185 |        | Aluminum with Interchangeable hub                         | 3      | 13.2"   | 21"   |

#### Stainless Steel V6 135-300 HP & 90-130 HP, 25" Shaft, 2-Stroke

#### 15 Spline

- 90 & 115 HP Evinrude® E-TEC®, 25" Shaft, 2004 thru
- 100 HP, 2004 thru
- 100 HP Commercial, 1984 thru
- 120 & 140 HP, 1985
- 130 HP, 1995 1996 130 HP Evinrude® E-TEC®, 2009 2010 135 HP, 200 thru

- 140 HP (25"), 1989 thru 150 & 155 HP Commercial,
- 1978 thru • 150-300 HP, Evinrude®
- E-TEC®, 2004 thru
- 175 HP, 1977 thru 185 HP, 1984 1985 200 HP, 1976 thru

- 225 HP, 1986 thru 235 HP, 1978 1985

- 2.6 liter, 1984 1985 2.6 liter, 1984 1985 250 HP, 1991 thru 275 HP, 1986 1988 300 HP, 1988 thru • 3.6 liter, 1986 - 1987
- Evinrude® E-TEC® G2, 2015 thru



Raker® H.O.

Note: All V6 stainless steel propellers, fitted to Evinrude® E-TEC® G2 outboards require additional purchase of custom fit G2 TBX™ hub kit P/N 767683.

| RH P/N | LH P/N | Description   | Blades | Dia.    | Pitch |
|--------|--------|---|--------|---------|-------|
| 763959 |        | Stainless Steel Polished with Interchangeable hub                         | 3      | 15 5/8" | 11"   |
| 763960 | 763961 | Stainless Steel Polished with Interchangeable hub                         | 3      | 15 5/8" | 13"   |
| 763962 | 763963 | Stainless Steel Polished with Interchangeable hub                         | 3      | 15"     | 15"   |
| 763910 | 763911 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 15"     | 14"   |
| 763912 | 763913 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 14 3/4" | 16"   |
| 763914 | 763915 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 14 3/4" | 17"   |
| 763916 | 763917 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 14 3/4" | 18"   |
| 763918 | 763919 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 14 3/4" | 19"   |
| 763920 | 763921 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 14 3/4" | 20"   |
| 763922 | 763923 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 14 1/2" | 21"   |
| 763924 | 763925 | Viper™ TBX™ with Interchangeable hub                                      | 3      | 14 1/4" | 22"   |
| 763936 | 763937 | Cyclone™ TBX™ with Interchangeable hub                                    | 4      | 14 1/2" | 15"   |
| 763938 | 763939 | Cyclone™ TBX™ with Interchangeable hub                                    | 4      | 14 1/4" | 17"   |
| 763940 | 763941 | Cyclone™ TBX™ with Interchangeable hub                                    | 4      | 14 1/8" | 18"   |
| 763942 | 763943 | Cyclone™ TBX™ with Interchangeable hub                                    | 4      | 14 1/8" | 19"   |
| 763944 | 763945 | Cyclone™ TBX™ with Interchangeable hub                                    | 4      | 14"     | 20"   |
| 763946 | 763947 | Cyclone™ TBX™ with Interchangeable hub                                    | 4      | 14"     | 21"   |
| 763948 | 763949 | Cyclone™ TBX™ with Interchangeable hub                                    | 4      | 14"     | 23"   |
| 763984 | 763985 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 15 3/4" | 15"   |
| 763986 | 763987 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 15 1/2" | 17"   |
| 763988 | 763989 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 15 3/8" | 18"   |
| 763990 | 763991 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 15 1/4" | 19"   |
| 763992 | 763993 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 15 1/8" | 20"   |
| 763994 | 763995 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 15"     | 21"   |
| 763996 | 763997 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 14 7/8" | 22"   |
| 763998 | 763999 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 14 3/4" | 23"   |
| 764000 | 764001 | Rebel™ TBX™ with Interchangeable hub                                      | 3      | 14 1/2" | 25"   |
| 767683 |        | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru                 |        |         |       |
| 177283 |        | TBX™ bushing kit (POP) - Evinrude®/Johnson® outboards V6 (1976 thru 2015) |        |         |       |
| 177304 |        | Raker® H.O. with Variable Vent Port (VVP) (no TBX™ Hub kit)               | 3      | 14 1/2" | 22"   |
| 177305 |        | Raker® H.O. with Variable Vent Port (VVP) (no TBX™ Hub kit)               | 3      | 14 1/2" | 24"   |
| 177308 |        | Raker® H.O. with Variable Vent Port (VVP) (no TBX™ Hub kit)               | 3      | 14 1/2" | 25"   |
| 177306 |        | Raker® H.O. with Variable Vent Port (VVP) (no TBX™ Hub kit)               | 3      | 14 1/2" | 26"   |
| 177307 |        | Raker® H.O. with Variable Vent Port (VVP) (no TBX™ Hub kit)               | 3      | 14 1/2" | 28"   |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings

> Part Number Index

Alphabetical Index

| RH P/N | LH P/N | Description   | Blades | Dia. | Pitch |
|--------|--------|---|--------|------|-------|
| 177340 | 177341 | Rx4™ with Variable Vent Port (VVP) (no TBX™ Hub kit)                      | 4      | 15"  | 16"   |
| 177320 | 177321 | Rx4™ with Variable Vent Port (VVP) (no TBX™ Hub kit)                      | 4      | 15"  | 18"   |
| 177322 | 177323 | Rx4™ with Variable Vent Port (VVP) (no TBX™ Hub kit)                      | 4      | 15"  | 20"   |
| 177324 | 177325 | Rx4™ with Variable Vent Port (VVP) (no TBX™ Hub kit)                      | 4      | 15"  | 22"   |
| 177326 | 177327 | Rx4™ with Variable Vent Port (VVP) (no TBX™ Hub kit)                      | 4      | 15"  | 24"   |
| 177328 |        | Rx4™ with Variable Vent Port (VVP) (no TBX™ Hub kit)                      | 4      | 15"  | 25"   |
| 177330 |        | Rx4™ with Variable Vent Port (VVP) (no TBX™ Hub kit)                      | 4      | 15"  | 26"   |
| 767683 |        | G2 TBX™ bushing kit (POP) - Evinrude® E-TEC® G2 2015 thru                 |        |      |       |
| 177283 |        | TBX™ bushing kit (POP) - Evinrude®/Johnson® outboards V6 (1976 thru 2015) |        |      |       |

### Aluminum V6 150-300 HP & 90-130 HP, 25" Shaft, 2-Stroke

#### 15 Spline

• 175 HP, 1977 thru • 90 & 115 HP Evinrude® E-TEC®, 25" Shaft, 2004 • 185 HP, 1984 - 1985 • 200 HP, 1976 thru • 225 HP, 1986 thru thru

\*\*100 HP, 2004 thru

\* 100 HP, 2004 thru

\* 100 HP Commercial, 1984 thru

\* 120 & 140 HP, 1985

\* 130 HP, 1995 - 1996

\* 130 HP Evinrude® E-TEC®, 2009 - 2010 • 235 HP, 1978 - 1985 • 2.6 liter, 1984 - 1985 • 250 HP, 1991 thru

135 HP, 200 thru
140 HP (25"), 1989 thru
150 & 155 HP Commercial, 1978 thru
150-300 HP, Evinrude® E-TEC®, 2004 thru • 275 HP, 1986 - 1988 • 300 HP, 1988 thru • 3.6 liter, 1986 - 1987



V6 Gearcase

MagnumLighting

| Offsho |
|--------|
|        |

| RH P/N | LH P/N | Description                       | Blades | Dia.    | Pitch |
|--------|--------|-----------------------------------|--------|---------|-------|
| 767620 |        | Aluminum with Interchangeable hub | 3      | 15 1/2" | 11"   |
| 763453 |        | Aluminum with Rubber hub          | 3      | 15 1/2" | 13"   |
| 765186 |        | Aluminum with Interchangeable hub | 3      | 15"     | 15"   |
| 765187 |        | Aluminum with Interchangeable hub | 3      | 14.8"   | 17"   |
| 765188 |        | Aluminum with Interchangeable hub | 3      | 14 1/2" | 19"   |
| 765189 |        | Aluminum with Interchangeable hub | 3      | 14.3"   | 21"   |
| 763470 |        | Aluminum with Rubber hub          | 3      | 14.2"   | 23"   |

P/N

5006512

### **Hydrus® Propeller Exhaust Ring**

Improves midrange engine operation and performance on Evinrude® E-TEC® 40, 50, 60, 75, and 90 HP engines. The Hydrus® propeller exhaust ring should be used on gearcases fitted with Hydrus® propellers, part numbers 177201, 177202, and 177203. If there are any questions refer to parts and accessories bulletin 2005-01 (P).



| Pack qty |
|----------|
| 1        |

Ventilation Ring (for V-6 Only)

Description

126669 ring should also be installed when severe ventilation is experienced with service-replacement gearcases or on 1993 20" V6 gearcases. Fits "L" and "O"-type gearcases only (not for Magnum Gearcases). See Service Bulletin 2262 and 2003-OI-P

Hydrus® Propeller Exhaust Ring



126669

| P/N    | Description   | Pack qty |
|--------|---|----------|
| 126669 | Ventilation ring (see Service Bulletin 2003-OI-P)   | 1        |
| 346462 | Exhaust ring for 3-blade standard hub props (for use with Magnum or M Type Gearcase - and all propellers except Renegade) | 1        |
| 350626 | Ring, for use on Renegade Bass props on Magnum gearcases  | 1        |

#### **Propeller Wrench**

Non-floating propeller wrench for Evinrude® and Johnson® 50 HP V4 20" outboards. Not for V6 outboards.



770242

| P/N    | Description              | Pack qty |
|--------|--------------------------|----------|
| 770242 | Propeller wrench 1 1/16" | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

### **Propeller Hardware**

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

Rigging Accessories

i-Dock Joystick System

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

| TBX Hardware             |       |                   |                 |        |               |                |                 |        |
|--------------------------|-------|-------------------|-----------------|--------|---------------|----------------|-----------------|--------|
| Description              | Years | Thrust<br>bushing | Spacer & washer | Nut    | Cotter<br>pin | Torsion sleeve | Drive<br>spline | Kit    |
| V6 Evinrude/Johnson      | All   | 128740            | 128764          | 398042 | 306394        | 128572         | 177282          | 177283 |
| V6 Competitive Outboards | All   | 128767            | 128765          | n/a    | n/a           | 128572         | 177289          | 177288 |

| 2-Stroke, All 3 Blade Props |        |           |                   |        |        |               |                                   |                                      |
|-----------------------------|--------|-----------|-------------------|--------|--------|---------------|-----------------------------------|--------------------------------------|
| Description                 | НР     | Years     | Thrust<br>bushing | Spacer | Nut    | Cotter<br>pin | Prop kit<br>w/o thrust<br>bushing | Complete<br>kit w/ thrust<br>bushing |
| 2–Stroke                    | 20–35  | 1990-thru | 335420            | 323943 | 319891 | 320785        | 175268                            | n/a                                  |
| 2-Stroke (2 Cyl Loop)       | 40–60  | 1975-thru | 320305            | 315810 | 314503 | 314502        | 175267                            | 386866                               |
| 2-Stroke (3 Cyl & V4)       | 60-140 | 1971-thru | 127084            | 315810 | 314503 | 314502        | 175267                            | 384573                               |
| 2-Stroke (Loop V4)          | 130    | 1995-thru | 126870            | 320570 | 398042 | 306394        | 175266                            | 434153                               |
| 2-Stroke V6, Gear Case      | V-6    | 1989-thru | 126870            | 320570 | 398042 | 306394        | 175266                            | 434153                               |
| 2-Stroke (V6 & V8)          | 150    | 1991-thru | 126870            | 320570 | 398042 | 306394        | 175266                            | 434153                               |

### **Thrust Bushing - Propeller**



126870

| P/N     | Description  | Pack qty |
|---------|--|----------|
| 128775  | TBX™ Thrust Bushing                                  | 1        |
| 128777  | TBX™ Thrust Bushing                                  | 1        |
| 126870  | Thrust Bushing                                       | 1        |
| 127084  | Thrust Bushing                                       | 1        |
| 127212  | Thrust Bushing                                       | 1        |
| 318966  | Thrust Bushing                                       | 1        |
| 319890  | Thrust Bushing                                       | 1        |
| 320305  | Thrust Bushing                                       | 1        |
| 333592  | Thrust Bushing                                       | 1        |
| 334590  | Thrust Bushing                                       | 1        |
| 335420  | Thrust Bushing                                       | 1        |
| 336414  | Thrust Bushing                                       | 1        |
| 5030287 | Thrust Bushing                                       | 1        |
| 5031551 | Thrust Bushing                                       | 1        |
| 5032104 | Thrust Bushing                                       | 1        |
| 5032551 | Thrust Bushing                                       | 1        |
| 5033197 | Thrust Bushing                                       | 1        |
| 5033567 | Thrust Bushing                                       | 1        |
| 5033954 | Thrust Bushing                                       | 1        |
| 5035163 | Thrust Bushing                                       | 1        |
| 765393  | V4 Thrust Bushing - Aluminum Interchangeable Hub Kit | 1        |
| 765391  | V6 Thrust Bushing - Aluminum Interchangeable Hub Kit | 1        |
| 357130  | G2 Thrust Bushing - Aluminum Interchangeable Hub Kit | 1        |

### **Spacer - Propeller**



128765

| P/N     | Description                        | Pack qty |
|---------|------------------------------------|----------|
| 5033198 | Spacer                             | 1        |
| 3852350 | Spacer                             | 1        |
| 128764  | TBX™ Spacer                        | 1        |
| 323942  | Spacer                             | 1        |
| 315810  | Spacer                             | 5        |
| 128765  | TBX™ Spacer                        | 1        |
| 320570  | Spacer                             | 1        |
| 5031552 | Spacer                             | 1        |
| 5030925 | Spacer                             | 1        |
| 5034638 | Spacer                             | 1        |
| 323943  | Spacer                             | 1        |
| 5035461 | Spacer                             | 1        |
| 5032105 | Spacer                             | 1        |
| 765394  | V4 Aluminum Interchangeable Spacer | 1        |
| 765392  | V6 Aluminum Interchangeable Spacer | 1        |

### **Nut - Propeller**



| P/N     | Description | Pack qty |
|---------|-------------|----------|
| 318971  | Nut         | 1        |
| 324694  | Nut         | 1        |
| 5008966 | Nut         | 1        |
| 314503  | Nut         | 1        |
| 319891  | Nut         | 1        |
| 5030288 | Nut         | 1        |
| 5030422 | Nut         | 1        |
| 5032950 | Nut         | 1        |
| 5031826 | Nut         | 1        |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

#### **Cotter Pin - Propeller Nut**

Evinrude E-TEC G2



305296

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

| Q IVIVVS |  |  |  |  |
|----------|--|--|--|--|
|          |  |  |  |  |
|          |  |  |  |  |
|          |  |  |  |  |
|          |  |  |  |  |

Portable 4-Stroke

i-Dock Joystick System



Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

| P/N     | Description | Pack qty |
|---------|-------------|----------|
| 320785  | Cotter pin  | 5        |
| 306394  | Cotter pin  | 10       |
| 314502  | Cotter pin  | 10       |
| 328522  | Cotter pin  | 5        |
| 305296  | Cotter pin  | 10       |
| 5032996 | Cotter Pin  | 1        |
| 5030087 | Cotter Pin  | 10       |

### **Propeller Nut Kit without Thrust Bushing**



175267

| P/N    | Description                                  | Pack qty |
|--------|--|----------|
| 175268 | Prop kit w/o thrust bushing (POP) 20/35 HP   | 1        |
| 175269 | Prop kit w/o thrust bushing (POP) 9.9/15 HP  | 1        |
| 175266 | Prop kit w/o thrust bushing (POP) 120/300 HP | 1        |
| 175267 | Prop kit w/o thrust bushing (POP) 45/140 HP  | 1        |

### **Propeller Nut Kit with Thrust Bushing**

| P/N     | Description                                       | Pack qty |
|---------|---|----------|
| 434153  | Prop kit w/thrust bushing V6                      | 1        |
| 386866  | Prop kit w/thrust bushing 40-75 HP Small Gearcase | 1        |
| 5005034 | Prop kit w/thrust bushing V4 Carb/DI/E-TEC®       | 1        |

#### Torsion Sleeve - TBX™ Hub

| P/N    | Description         | Pack qty |
|--------|---------------------|----------|
| 128572 | TBX™ torsion sleeve | 1        |

### Drive Spline - TBX™ Hub

| P/N     | Description                                      | Pack qty |
|---------|--|----------|
| 177289  | TBX™ drive slpine - competitive outboards        | 1        |
| 177282  | TBX™ drive slpine - Evinrude®/Johnson® outboards | 1        |
| 5009112 | TBX™ drive slpine - Evinrude®E-TEC® G2 outboards | 1        |

### Oil, XD100™

XD100™ synthetic formula oil provides uncompromising lubrication and superior performance - even in extreme conditions

XD100™oil is a premium formulation with synthetic additives that delivers ultimate performance while providing the opportunity to reduce oil consumption. If an authorized dealer programs an Evinrude® E-TEC® outboard EMM to use XD100™ oil, you can reduce normal oil consumption compared to using a conventional oil. Only an authorized Evinrude® dealer can program your engine for this benefit.

- Uncompromised lubrication -XD100™ is specifically formulated for Evinrude® E-TEC®, Evinrude®direct injection and oil injection outboards
- · Ultimate lubricity for reduced friction and wear
- Maximum detergency for reduced combustion deposits
- · Smokeless, odorless, and ashless



764357

| P/N    | Description          | Pack qty | Case weight | Qty full pallet |
|--------|----------------------|----------|-------------|-----------------|
| 765146 | XD100™, Quart        | 12       | 24 lbs.     | 864             |
| 764357 | XD100™, Gallon       | 3        | 45 lbs.     | 180             |
| 777119 | XD100™, 2.5 Gallon   | 2        | 40 lbs.     | 80              |
| 763716 | XD100™, 5 Gallon     | 1        | 40 lbs.     | 36              |
| 764358 | XD100™, 16 Gallon    | 1        | 131 lbs.    | 5               |
| 777120 | XD100™, 55 Gallon    | 1        | 450 lbs.    | 4               |
| 764359 | XD100™, Empty Gallon | 30       |             |                 |

### Oil, XD50™ Synthetic Blend

XD50<sup>™</sup> is a performance enhanced synthetic blend oil that meets the specific demands of direct injection outboards and 2-Stroke outboards that specify TC-W3 certified oils.

- · Reduced smoke for cleaner operation
- · Protects against wear with superior lubricity
- Contains combustion cleaner to keep carbon in suspension and away from critical engine components
- XD50<sup>TM</sup> should be used in high load and performance applications for greater dependability, reliability and reduced maintenance
- Formulated for extreme weather conditions, works down to 0°F (-17°C)



764354

| P/N    | Description         | Pack qty | Case weight | Qty full pallet |
|--------|---------------------|----------|-------------|-----------------|
| 764352 | XD50™, Pint         | 24       | 25 lbs.     | 1296            |
| 764353 | XD50™, Quart        | 12       | 25 lbs.     | 864             |
| 764354 | XD50™, Gallon       | 3        | 50 lbs.     | 180             |
| 777226 | XD50™, 2.5 Gallon   | 2        | 40 lbs.     | 80              |
| 777227 | XD50™, 5 Gallon     | 1        | 40 lbs.     | 36              |
| 764355 | XD50™, 16 Gallon    | 1        | 131 lbs.    | 5               |
| 777228 | XD50™, 55 Gallon    | 1        | 450 lbs.    | 4               |
| 764356 | XD50™, Empty Gallon | 30       |             |                 |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Evinrude E-TEC G2

Digital Shift & Throttle

Digital

Gauges &

Triple-Guard® Marine Grease

Triple-Guard® is a tough grease that stays in place and is unaffected by vibration, saltwater, or cold temperatures.

- Reformulated higher water resistance and improved adhesion to metal
- · Ideal for owner engine maintenance
- · Won't swell seals, packing or O-rings
- · Compatible with other greases
- Totally waterproof to prevent water wash-off
- Not for use in wheel bearings or universal joints



508298

| P/N    | Description                    | Pack qty |
|--------|--------------------------------|----------|
| 508298 | Triple-Guard®, 8 oz Tube       | 12       |
| 775776 | Triple-Guard®, 14 oz Cartridge | 12       |
| 775777 | Triple-Guard®, 1 lb Container  | 6        |

Note: Order in multiples of dealer pack quantities.

#### SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Reference Drawings & Info

Engine Care

Part Number Index

Alphabetical Index

#### Gearcase Lubricant, HPF PRO™

HPF PROTM is the high performance alternative to HPF XRTM gear lubricant.

Use HPF PRO™ gear case lubricant for high performance outboards, commercial fleets, rental operations and stern drives. A high-viscosity blend of enhanced friction reducers, anti-foam agents, and synthetic E-P additives systematically deliver exceptional durability and reliability with ultimate film strength. Marine-specific inhibitors and emulsifiers deliver unequaled protection against corrosion and lubricant breakdowns caused by water intrusion. HPF PRO™.

Follow the procedures specified in the owner's manual or service manual for gearcase lubricant service.

- Promotes long gearcase life in marine use, especially in severe duty applications
- With optimized viscosity runs 24% to 29% cooler compared to Ultra-HPF™, plus it emulsifies water and won't foam

778755

| P/N    | Description             | Pack qty |
|--------|-------------------------|----------|
| 778754 | HPF PRO™ Lube kit (POP) | 6        |
| 778755 | HPF PRO™, 32 oz         | 12       |

### **Anti-Corrosion Spray**

Evinrude®/Johnson® Parts and Accessories anti- corrosion spray is a heavy, waxy coating specifically designed to protect your engine from rust and corrosion in the hostile marine environment. Our Anti- Corrosion Spray treatment has benefitted from extensive product testing which has resulted in superior protection. It is highly effective against corrosion caused by salt water and salt spray.



777193

| P/N    | Description                           | Pack qty |
|--------|---------------------------------------|----------|
| 777193 | Anti-Corrosion Spray, 11 oz Spray Can | 12       |

#### 2 + 4® Fuel Conditioner

Protects the complete fuel system, conditions fuel, and extends useful shelf life when added to fresh fuels.

All operator and service literature encourages the use of 2 + 4® fuel conditioner, for day-to-day operation, particularly during periods of engine non-use. Gasoline, as purchased at the pump, has a guaranteed shelf life of three months. 2 + 4® fuel conditioner extends the useful life of fuel in a number of ways.

- Metal deactivators to render brass or copper alloy chemically inactive toward gasoline
- · Anti-oxidants to slow the chemical breakdown of gasoline
- Double strength treats more fuel per ounce
- Corrosion inhibitors to help reduce long term corrosion of metal fuel system components
- Dryers to absorb and isolate moisture in the fuel system
- Concentrated formula 8 oz. treats 32 gallons, 16 oz. treats 64 gallons, 32 oz. treats 128 gallons



766209

| P/N    | Description                           | Pack qty |
|--------|---------------------------------------|----------|
| 766216 | 2 + 4® Fuel Conditioner, 8 oz Bottle  | 12       |
| 766209 | 2 + 4® Fuel Conditioner, 16 oz Bottle | 12       |
| 766210 | 2 + 4® Fuel Conditioner, 32 oz Bottle | 12       |
| 766211 | 2 + 4® Fuel Conditioner, 55 Gallon    | 1        |

Note: Order in multiples of dealer pack quantities.

#### **Paint**

Factory Matched to Your Evinrude® or Johnson® Outboard or Drive System. Refer To Individual Engine Parts Book For Specific Color Application.

- For best results, please review service bulletin 2275.
- Adequate mixing is required agitate for one full minute. Let can stand upside down for one to two minutes. Then agitate for another minute.
- Proper mixing and at least four coats are required to come close to matching original paint.
- · Can only be shipped ground transportation.



| P/N    | Description                          | Color                    |
|--------|--------------------------------------|--------------------------|
| 351907 | Evinrude® E-TEC® 2005-thru Base coat | Dark Blue<br>Spectracron |
| 777171 | Evinrude® E-TEC® 1981-thru Base coat | White                    |
| 777177 | Evinrude® E-TEC® 1998-AB Base coat   | Graphite/<br>Smoke       |
| 777175 | 1992-2005                            | Metallic Blue            |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Credit

We will be pleased to extend credit privileges to those customers who qualify. To apply for open credit, please complete our credit application form which is included in this catalog or can be acquired by contacting us, and attach current financial statement and information as stipulated on the Credit Application. Orders will be shipped on a cash in advance basis until a credit line has been established. Once credit is established, periodic updates of credit information will be required.

#### **Prices**

Prices subject to change without notice and orders will be billed at prices in effect at the time of shipment.

#### **Payment Terms**

Open account terms are available on net 15th proximately (payment due on the fifteenth (15th) day of each month for shipments through the last billing day of the prior month). **Continuing open account terms will be granted only to those customers who continue to be current in their regular open account.** In addition, BRP US Inc. reserves the right at any time to require open account customers, as a condition of continuing to be dealt with on an open account basis, to execute necessary documents to secure BRP US Inc. financial interests in customer's open account. All other customer accounts will be placed on a prepayment basis.

If any amount on the customer's regular open account or dating order becomes past due and owing, in the event of a bulk sale or transfer of ownership, or in the event that any dealer agreement between BRP US Inc. and the dealer expires or is cancelled, BRP US Inc. shall have the right, at its option and without prior notice to the customer, to declare all amounts and balances owed to BRP US Inc. under any dating term account of the customer to be immediately due and payable, together with any amount past due and owing on the regular open account, all of which amounts shall then be subject to the service fee stated herein.

In the event any amount becomes past due and owing on the customer's regular open credit account, BRP US Inc. shall have the right to apply all credits, monies, balances or property of the customer held by BRP US Inc. and owed to the customer to the amount past due and owing on the customer's regular open credit account. The past due amounts of all accounts not paid in accordance with the terms set forth above shall be charged a service fee at the maximum rate permitted by law, not to exceed 1 1/2% per month (18% per annum). There will be a \$25.00 charge on returned checks.

#### **Damaged Shipments**

Please notify carrier (Motor Freight, UPS, Parcel Post) when you receive a damaged shipment, or suspected damaged shipment.

#### **Shipment Shortages, Incorrect Parts and Non-receipt**

Please phone in shortages and discrepancies to PAC customer service at (800) 888-4662 (option 1). Do not reorder parts in hopes that the correct part will arrive as we aim to have all customers receive the correct parts they order. Shipments are considered complete if shortage is not reported within 10 days of receipt.

#### **Propeller Exchange Program**

The Propeller Exchange Program allows you to exchange new, current Evinrude®/Johnson® propellers on a dollar for dollar basis for propellers of a different style or size. The program covers propellers purchased from Evinrude®/Johnson® within the last 12 months, as well as propellers received with new engines. Propeller exchanges under this program may be made at any time during the year and as often as you require.

- 1. Return the propeller you want to exchange on an RCM form to BRP US Inc. Beloit, WI facility. In the box with the RCM form should be an order for the new propeller. When received, BRP US Inc. will credit you for the propeller returned and we will generate an order for the propeller requested. We will accept new, unused Evinrude®/Johnson® propellers with a stock activity code of 1, 2, 3 or 4 (see your current Master Parts Price Book for activity codes).
- 2. Returned propellers must be shipped to BRP US Inc. proper facility in new, unused and resaleable condition. Propeller must be in the undamaged, original propeller carton. Propellers that are shipped with engines that do not have a box, must be carefully packaged so they will not be marred or damaged in shipment. Any props returned that are not packaged or the boxes damaged will be charged a nominal reboxing fee. All propeller returns must be shipped freight prepaid to BRP US Inc.
- If you have any questions regarding the propeller exchange program, please contact our dealer support group in Sturtevant, WI (800) 888-4662 (option 1).

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

**Propellers** 

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Evinrude

#### Returns 1. All defective parts covered under warranty should be handled by a warranty claim submitted via BOSSWeb or using p/n 773629,

E-TEC G2

Digital Shift

& Throttle

Digital Gauges &

**MWS** 

SystemCheck Gauges & MWS

Portable

4-Stroke

i-Dock Joystick

System

Rigging

Accessories

Fuel & Oil

Systems

Steering

- submitted to the Warranty Department at Box 597, Sturtevant, WI 53177. Parts returns should be submitted at 10101 Science Drive, Sturtevant, WI 53177.
- All returns unrelated to warranty must be freight prepaid to the Beloit distribution center.
  - BRP US Inc., Attn.: Returns, 3225 N. Prairie Avenue, Beloit, WI 53511
- All returns must be in original parts packaging and in good resalable condition. Items needing to be re-boxed will be completed at a small charge to the dealer.
- The following items are not returnable:
  - a Literature
  - Drop ship items (custom motor brackets, cloth motor covers, shrink wrap, etc.) Please contact customer service at (800) 888-4662 (option 1) if you have any problems with a drop ship items.
  - Superseded, obsolete and discontinued parts (Activity code 7 in the Master Parts Price Book).
  - d. Electronic items that have been previously installed.
- Handling Returns (except for Vintage Parts)
  - Parts can be returned freight prepaid to the Beloit distribution center if returned within 90 days of receipt. However, parts listed in item #4 above are not returnable, even within this 90 day period. Vintage Parts are not covered by this 90 day return policy and Allied Lines of marine accessories are returnable only according to the conditions below. Parts with activity codes of 1, 2 or 3 at the time of return (check latest Master Parts Price Book) can be sent back with no restocking charge. Parts with activity codes of 4,5 and 6 may be returned with a restocking charge of 15% of the original invoice price. Any parts to be returned after 90 days of receipt will require written approval (Return Authorization Form) from BRP US Inc. prior to the return of the merchandise and will be subject to a 15% restocking fee. All other items should be returned on a standard RCM form P/N #11111 and shipped freight prepaid to the Beloit, WI distribution center.
    - Canadian returns must be shipped to: Bombardier Recreational Products, c/o Affiliated Global Logistics c/o Transplus Toronto, 7385 Bren Road, Unit 3, Mississauga, Ontario L4T 1H3.
    - All shipments to the customs broker must be freight prepaid by the dealer.
    - iii. Please note, due to Border/Customs issues, credit may take up to 90 days to appear on your statement.
  - Allied lines of marine accessories may be returned to BRP US Inc. within 90 days of receipt and without approval from BRP US Inc. ONLY if the wrong item was shipped. In all other cases, the return must be in writing by BRP US Inc..
- 6. Vintage Parts Returns
  - Return of Vintage Parts is allowed under the following circumstances:
    - Vintage Part was damaged when received
    - Vintage Part was not new when received
    - iii. Wrong Vintage Part was shipped
    - iv. Returns must be made within 30 business days, in original packaging and must include a copy of the original packing slip.
  - b. U.S. dealer ship to: Vintage Parts, 6306 202nd Street SW, Lynwood, WA 98036

#### Stock Activity Code Explanation

- Most active part: should be considered as regular stock item.
- Fast-moving part: should be considered as regular stock item by most dealers.
- 3. Less active part: should be stocked according to demand.
- 4 Slow-moving part: order only as needed.
- Very slow-moving part: order only as needed.
- 6. For special order.
- Obsolete and not available, and not returnable.

Propellers

Oil &

Engine Care

### Ordering Information

Please specify quantity first then part number when ordering merchandise. This will enable us to give you prompt, efficient service. All orders received are subject to acceptance and approval.

Vintage Parts shipped to Canada will incur duty and brokerage fees.

Cash-In-Advance Customer Freight Charge - 8% Shipping and Handling.

Reference Drawings & Info

#### BOSSWeb Ordering

A computerized dealer support system, BOSSWeb, is available to provide authorized dealers with part availability inquiry, backorder status checking, and order entry capability. Contact your district sales manager, OEM regional sales director or customer service representative for details and a demonstration. Call customer service [(800) 888-4662 option 1] with any questions.

### **BOSSWeb Emergency Orders**

- Use EM order type (Process Code/Order Type)
- \$15.00 priority handling fee (6 line maximum)

### Emergency Orders

- Call (800) 888-4662 (option 1)
- \$15.00 priority handling fee (6 line maximum)

Alphabetical Index

Part Number

Index

#### Regular Order

Orders placed on BOSSWeb website by 12:30 PM (time of our distribution facility) are shipped the same day BOSSWeb orders left on hold will automatically release to the warehouse overnight for processing 10 PM (CST).

#### **Customer Service Hours**

# Parts & Accessories Sales (option 1) 8:00 AM-5:00 PM (Central Standard Time)

#### Parts & Accessories Technical Service & Warranty (option 2)

8:00 AM-4:30 PM (Central Standard Time)

#### **Credit or Accounts Receivable**

8:00 AM-Noon and 1:00-5:00 PM (Central Standard Time)

#### Important Numbers

- Engine & PAC Sales (800) 888-4662, option 1
- Evinrude® & Rotax Warranty & Technical Support (800) 888-4662, option 1
- Credit (800) 888-4662, option 3
- Online Technology Support BOSSWeb (800) 888–4662, option 4
  Credit FAX (262) 884-5466
- PAC FAX (800) 360-1100
- Retail Customer Service (844) 345-4BRP (4277)

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### Evinrude E-TEC G2

#### Digital Shift & Throttle

#### Digital Gauges & MWS

- SystemCheck Gauges & MWS
- Portable 4-Stroke
- i-Dock Joystick System
- Rigging Accessories
- Fuel & Oil Systems
- Steering
- Propellers
- Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index

#### BRP US INC. LIMITED WARRANTY

# Evinrude®/Johnson® GENUINE PARTS AND ACCESSORIES SOLD IN THE UNITED STATES AND CANADA

BRP US Inc.\* ("BRP") warrants its Evinrude®/Johnson® Genuine Parts and accessories ("Product") sold by authorized Evinrude® or Johnson® dealers in the fifty United States and Canada from defects in material or workmanship for the period and under the conditions described below. This limited warranty does not apply to Products not bearing the Evinrude® or Johnson® trademarks that are made by other manufacturers. This limited warranty extends to the original retail purchaser only ("Purchaser") and is not transferable to any subsequent owner. This warranty is available only on Products purchased as new and unused from a dealer authorized to distribute the Products in the country in which the sale occurred ("Dealer").

- Aluminum propellers, plastic propellers, stainless steel propellers, Snap-ln® control cables and Dura-Tank™ fuel tanks are warranted for THIRTY-SIX (36) CONSECUTIVE MONTHS from the date of purchase.
- ICONTM engine control systems and components are warranted for THIRTY-SIX (36) CONSECUTIVE MONTHS from the date
  of purchase.
- Powerhead assemblies are warranted for a period of TWELVE (12) CONSECUTIVE MONTHS from the date of purchase.
- All other Products are warranted for a period of TWELVE (12) CONSECUTIVE MONTHS from the date of purchase unless purchased at the time of the engine sale and listed on the Bill of Sale (BOS).
- Evinrude®/Johnson® Genuine Parts accessories sold and rigged by an authorized Evinrude® or Johnson®dealer in the fifty United States and Canada and listed on the BOS at the time of the engine sale will carry the same THIRTY-SIX (36) CONSECUTIVE MONTH warranty as the BRP US INC. LIMITED WARRANTY FOR *Evinrude*® OUTBOARD ENGINES. Consumers must retain their BOS and present it to the servicing authorized Evinrude® or Johnson®dealer in order for the accessory warranty to be valid.
- All products purchased for COMMERCIAL USE, or used commercially at any time during the warranty period, are warranted for TWELVE (12) CONSECUTIVE MONTHS from the date of purchase. Product is used commercially when it is used in connection with any work or employment that generates income, during any part of the warranty period. Product is also used commercially when, at any point during the warranty period, it is installed on a boat that has commercial tags or is licensed for commercial use.

#### Limited Warranty for Allied Lines of Marine Accessories (not branded by Evinrude® or Johnson®

Certain marine accessories in the Evinrude®/Johnson® Genuine Parts and Accessories Catalog are not sold under the Evinrude® or Johnson®brand names. These allied lines of marine accessories are located in the rear of the catalog and are identified by manufacturer or brand names (e.g. Teleflex®, Perko®, etc.). Warranty and product support for these marine accessories that are not branded byEvinrude® or Johnson® will be administered by the respective manufacturer. All inquires to BRP US Inc. regarding these marine accessories will be directed to the proper manufacturer. To ensure faster and more direct response to warranty and product issues for these marine accessories please refer to the enclosed list and contact information. DO NOT return defective items or file a warranty claim with BRP US Inc. Warranty Department. Please contact the manufacturer directly. All of the marine accessories sold through this catalog come with a warranty established by the manufacturer. Statements of those warranties can be found on the packaging material packed with the product.

#### Vintage Parts

Parts identified as Vintage Parts in the catalog and in the BRP US Inc. Master Parts Price Book are not covered by BRP US Inc. Limited Warranty for Evinrude®/Johnson® Genuine Parts and Accessories. Vintage Parts are sold without warranty, but may be returned in certain circumstances. See the section on returns for conditions on return of Vintage Parts.

The following are not warranted under any circumstances: (a) normal wear and tear; (b) routine maintenance items including, but not limited to, adjustments, oil changes, water pumps, carburetor maintenance, spark plug replacements, etc.; (c) cosmetic damage or paint changes due to exposure to the elements; or (d) damage caused by: improper or lack of installation, maintenance, winterization and/or storage; failure to follow the procedures and recommendations in the Operator's Guide; removal of parts, improper repairs, service, maintenance, or modification; use of parts or accessories not manufactured or approved by BRP that are either incompatible with Product or adversely affect its operation, performance, or durability; repairs done by anyone, including Purchaser, other than an authorized Dealer; abuse, misuse, abnormal use, neglect, racing, improper operation or operation of Product in a manner inconsistent with the Operator's Guide; external damage, accident, submersion, water ingestion, fire, theft, vandalism or act of God; operation with fuels, oils or lubricants not suitable for use with Product (see Operator's Guide); rust or corrosion; or cooling system blockage by foreign material.

This warranty will be voided in its entirety and rendered null and void: (a) where Product has been altered or modified in such a way so as to adversely affect its operation, performance or durability, or has been altered or modified to change its intended use; or (b) where Product is or has been used for racing or any other competitive activity, at any point.

ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO THE LIFE OF THIS EXPRESS LIMITED WARRANTY. ALL INCIDENTAL, CONSEQUENTIAL, DIRECT, INDIRECT OR OTHER DAMAGES OF ANY KIND ARE EXCLUDED FROM COVERAGE UNDER THIS WARRANTY INCLUDING, BUT NOT LIMITED TO: expense for gasoline, expense for transporting Product o and from Dealer, removal of Product from a boat and reinstallation, mechanic's travel time, in-and-out of water charges, slip or dock fees, trailering or towing, storage, telephone, cell phone, fax or telegram charges, rental of a like or replacement Product or boat during warranty services or down time, taxi, travel, lodging, loss of or damage to personal property, inconvenience, cost of insurance coverage, loan payments, loss of time, income, revenue, profits, enjoyment or use of Product.

SOME JURISDICTIONS DO NOT ALLOW FOR THE DISCLAIMERS, LIMITATIONS OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR OTHER EXCLUSIONS IDENTIFIED ABOVE. AS A RESULT, THEY MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC RIGHTS, AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS THAT MAY VARY FROM JURISDICTION TO JURISDICTION.

Purchaser must bring the Product, including any defective part therein, and proof of purchase of the Product (original bill of sale) to Dealer promptly after the appearance of the defect and, in any event, within the warranty period. Purchaser must sign the repair/work order prior to repair to validate warranty coverage and must provide BRP/Dealer with a reasonable opportunity to repair/replace the defective part. All replaced parts become the property of BRP.

BRP's obligations under this warranty are limited to, at its sole discretion, repairing or replacing parts of Product found to be defective in material or workmanship, in BRP's reasonable judgment. Repair or replacement of parts will be without charge for parts and labor, at any authorized Dealer. No claim of breach of warranty shall be cause for cancellation or rescission of the sale of Product to Purchaser. BRP reserves the right to improve, modify or change Products without assuming any obligation to modify Products previously manufactured. If warranty service is required outside of the fifty United States or Canada, Purchaser will bear responsibility for any additional charges due to local practices and conditions including, but not limited to, freight, insurance, taxes, license fees, import duties, and any financial charges levied by governments, states, territories and agencies.

No distributor, Dealer or any other person is authorized to make any affirmation, representation or warranty regarding Product other than those contained in this limited warranty and, if made, shall not be enforceable against BRP. BRP reserves the right to modify this warranty at any time, being understood that such modification will not alter the warranty conditions applicable to the Products sold while this warranty is in effect. For assistance, please contact BRP US Inc. Consumer Support, P.O. Box 597, 10101 Science Drive, Sturtevant, WI 53177, 1-844-345-4BRP (4277) or visit www.brp.com.

The Limited Warranty applies only to Products purchased as new and unused from a distributor or dealer authorized to distribute Products in the country in which the sale occurred.

If warranty service is required outside of the country of original sale, Purchaser bears responsibility for any and all charges due to local practices and conditions that exceed or are in addition to customary charges in the country of sale, such as, but not limited to, freight, insurance, taxes, license fees, import duties, and any financial charges levied by governments, states, territories and agencies.

For assistance, please contact BRP US Inc. Consumer Support, P.O. Box 597, 10101 Science Drive, Sturtevant, WI 53177, 1-844-345-4BRP (4277), or the affiliate of BRP Inc. where the Product was sold to the retail Purchaser.

No other change to the Limited Warranty shall be made or implied.

Effective as of July 1, 2011.

- \* In Canada, products are distributed and serviced by Bombardier Recreational Products Inc.
- ® Registered trademark of Bombardier Recreational Products Inc. or its affiliates.
- © 2016 BRP US Inc. All rights reserved.

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

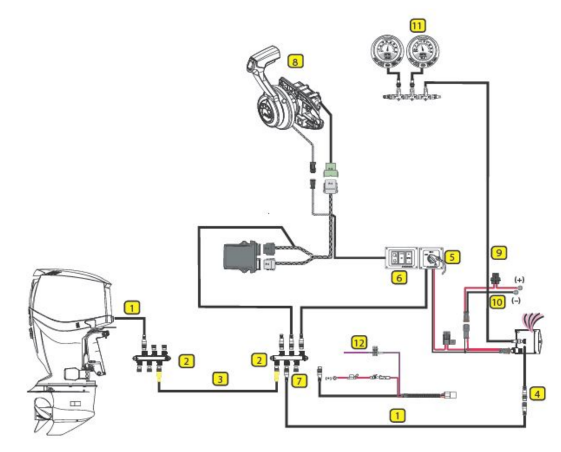
Oil & Engine Care

Reference Drawings & Info

> Part Number Index

### Connection Diagram - ICON™ One Engine, One Station

Concealed Side Mount Remote Control



| Item | Description                            | Item | Description                          |
|------|--|------|--------------------------------------|
| 1    | Buss Cable, Extension                  | 8    | Remote Control Assembly              |
| 2    | Hub ICON Network                       | 9    | NMEA 2000 Network Cable              |
| 3    | Buss Cable, Backbone                   | 10   | Network Power Cable Assembly         |
| 4    | Gateway module and Cable Kit           | 11   | Gauges                               |
| 5    | Master Power/Key Switch                | 12   | Accessory Power Relay Kit (optional) |
| 6    | Switch Panel, Start/Stop, Neutral, RPM |      |                                      |
| 7    | Protective Cap                         |      |                                      |

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

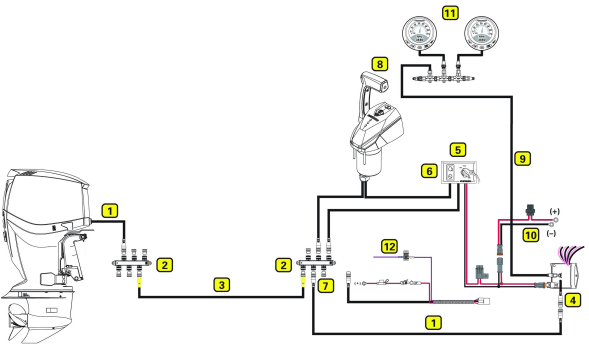
Oil & Engine Care

Reference Drawings & Info

> Part Number Index

### Connection Diagram - ICON™ One Engine, One Station

Single Lever Binnacle Mount Control



| Item | Description                  |
|------|------------------------------|
| 1    | Buss Cable, Extension        |
| 2    | Hub, ICON Network            |
| 3    | Buss Cable, Backbone         |
| 4    | Gateway Module and Cable Kit |
| 5    | Master Power Switch          |
| 6    | Panel Start/Stop Switch      |
| 7    | Protective Cap               |

| em | Description                             |
|----|---|
| 8  | Remote Control Assembly                 |
| 9  | NMEA 2000 Network Cable                 |
| 10 | Network Power Cable Assembly            |
| 11 | Gauge                                   |
| 12 | Harness and Relay Kit - ICON (optional) |
|    |   |
|    |   |

007860

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

### Connection Diagram - ICON™ One Engine, Two Stations

Evinrude Single Lever Binnacle Mount Control E-TEC G2

Digital Gauges & MWS

Digital Shift & Throttle

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

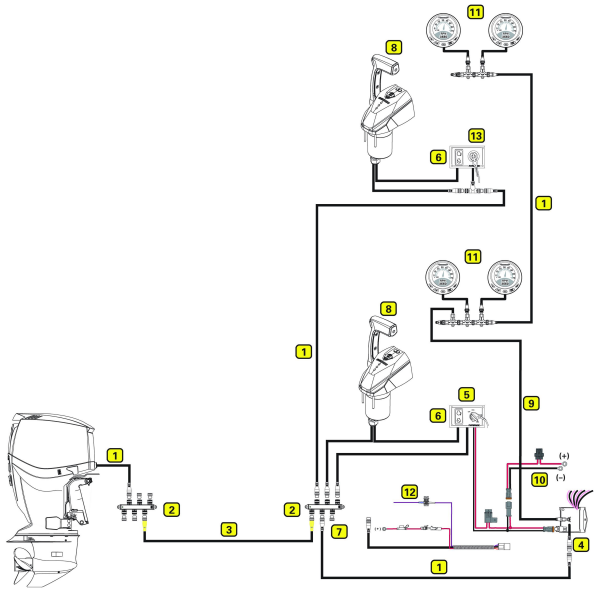
Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical Index



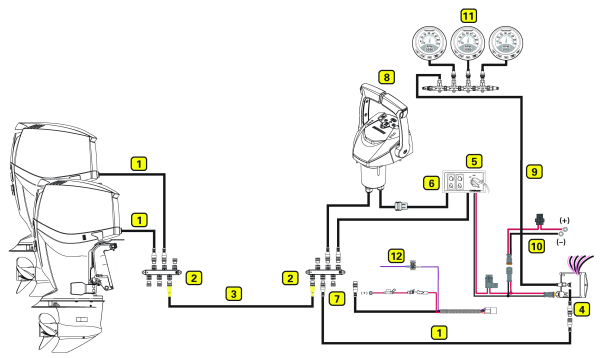
| Item | Description                  | Item |
|------|------------------------------|------|
| 1    | Buss Cable, Extension        | 8    |
| 2    | Hub, ICON Network            | 9    |
| 3    | Buss Cable, Backbone         | 10   |
| 4    | Gateway Module and Cable Kit | 11   |
| 5    | Master Power Switch          | 12   |
| 6    | Panel Start/Stop Switch      | 13   |
| 7    | Protective Cap               |      |

|   | Description                             |
|---|---|
|   | Remote Control Assembly                 |
|   | NMEA 2000 Network Cable                 |
|   | Network Power Cable Assembly            |
|   | Gauge                                   |
|   | Harness and Relay Kit - ICON (optional) |
|   | Emergency Stop Switch                   |
| 1 |   |

007861

### Connection Diagram - ICON™ Two Engines, One Station

**Dual Lever Binnacle Mount Control** 



| Item | Description                  |
|------|------------------------------|
| 1    | Buss Cable, Extension        |
| 2    | Hub, ICON Network            |
| 3    | Buss Cable, Backbone         |
| 4    | Gateway Module and Cable Kit |
| 5    | Master Power Switch          |
| 6    | Panel Start/Stop Switch      |
| 7    | Protective Cap               |

| Item | Description                             |
|------|---|
| 8    | Remote Control Assembly                 |
| 9    | NMEA 2000 Network Cable                 |
| 10   | Network Power Cable Assembly            |
| 11   | Gauge                                   |
| 12   | Harness and Relay Kit - ICON (optional) |
|      |   |
|      |   |

007862

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

### Connection Diagram - ICON™ Two Engines, Two Stations

**Dual Lever Binnacle Mount Control** 

Digital Gauges & MWS

Digital Shift & Throttle

Evinrude E-TEC G2

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

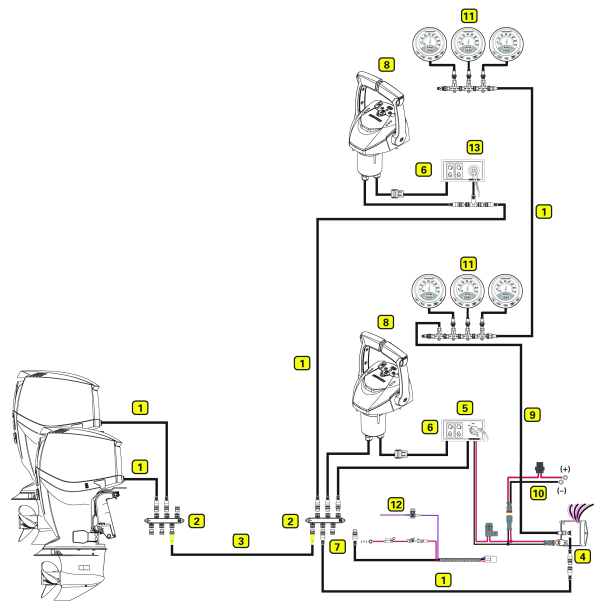
Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

Alphabetical Index



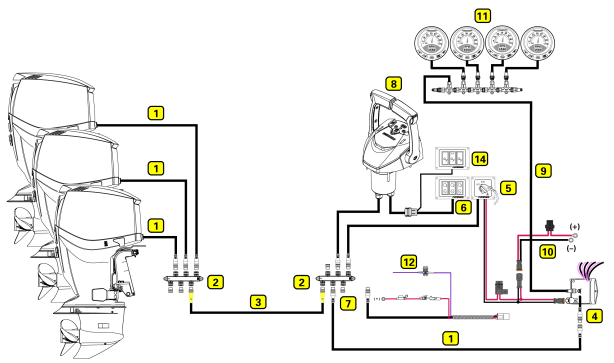
| Item | Description                  |
|------|------------------------------|
| 1    | Buss Cable, Extension        |
| 2    | Hub, ICON Network            |
| 3    | Buss Cable, Backbone         |
| 4    | Gateway Module and Cable Kit |
| 5    | Master Power Switch          |
| 6    | Panel Start/Stop Switch      |
| 7    | Protective Cap               |

| tem | Description                             |
|-----|---|
| 8   | Remote Control Assembly                 |
| 9   | NMEA 2000 Network Cable                 |
| 10  | Network Power Cable Assembly            |
| 11  | Gauge                                   |
| 12  | Harness and Relay Kit - ICON (optional) |
| 13  | Emergency Stop Switch                   |
|     |   |

007863

### Connection Diagram - ICON™ Three Engines, One Station

**Dual Lever Binnacle Mount Control** 



| Item | Description                  |
|------|------------------------------|
| 1    | Buss Cable, Extension        |
| 2    | Hub, ICON Network            |
| 3    | Buss Cable, Backbone         |
| 4    | Gateway Module and Cable Kit |
| 5    | Master Power Switch          |
| 6    | Panel Start/Stop Switch      |
| 7    | Protective Cap               |

| Item | Description                             |  |
|------|---|--|
| 8    | Remote Control Assembly                 |  |
| 9    | NMEA 2000 Network Cable                 |  |
| 10   | Network Power Cable Assembly            |  |
| 11   | Gauge                                   |  |
| 12   | Harness and Relay Kit - ICON (optional) |  |
|      |   |  |
| 14   | Trim Switch Panel                       |  |

007864

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

### Connection Diagram - ICON™ Three Engines, Two Stations

E-TEC G2 Dual Lever Binnacle Mount Control

Digital
Gauges &
MWS

SystemCheck
Gauges
& MWS

Digital Shift & Throttle

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

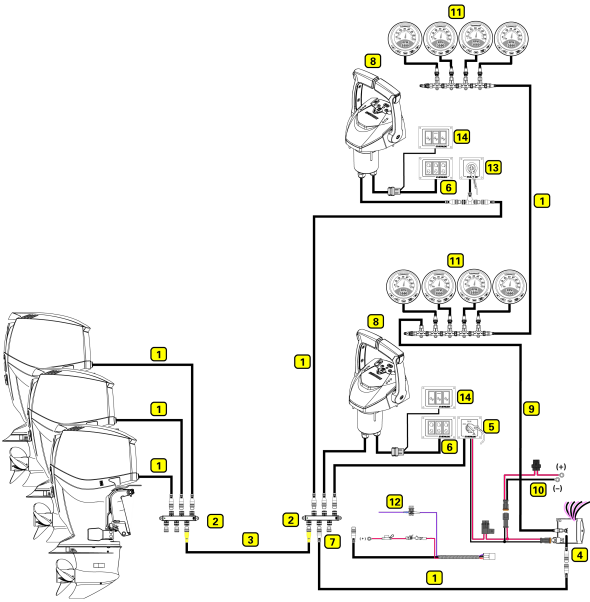
Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index



**Item** 8 9

> 14

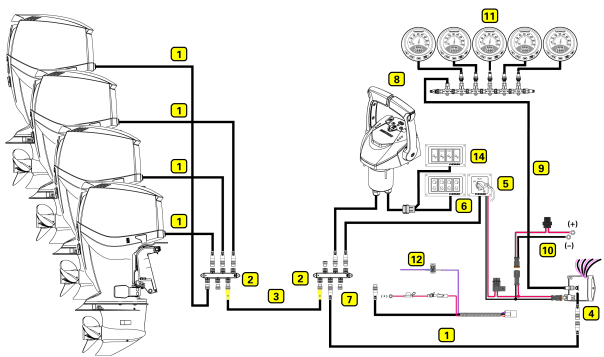
| Item | Description                  |
|------|------------------------------|
| 1    | Buss Cable, Extension        |
| 2    | Hub, ICON Network            |
| 3    | Buss Cable, Backbone         |
| 4    | Gateway Module and Cable Kit |
| 5    | Master Power Switch          |
| 6    | Panel Start/Stop Switch      |
| 7    | Protective Cap               |

| Description                             |  |
|---|--|
| Remote Control Assembly                 |  |
| NMEA 2000 Network Cable                 |  |
| Network Power Cable Assembly            |  |
| Gauge                                   |  |
| Harness and Relay Kit - ICON (optional) |  |
| Emergency Stop Switch                   |  |
| Trim Switch Panel                       |  |
|   |  |

007865

### Connection Diagram - ICON™ Four Engines, One Station

Dual Lever Binnacle Mount Control



| Item | Description                  |  |
|------|------------------------------|--|
| 1    | Buss Cable, Extension        |  |
| 2    | Hub, ICON Network            |  |
| 3    | Buss Cable, Backbone         |  |
| 4    | Gateway Module and Cable Kit |  |
| 5    | Master Power Switch          |  |
| 6    | Panel Start/Stop Switch      |  |
| 7    | Protective Cap               |  |

| Remote Control Assembly                 |  |
|---|--|
| NMEA 2000 Network Cable                 |  |
| Network Power Cable Assembly            |  |
| Gauge                                   |  |
| Harness and Relay Kit - ICON (optional) |  |
|   |  |
|   |  |
|   |  |

007866

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

### Connection Diagram - ICON™ Four Engines, Two Stations

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

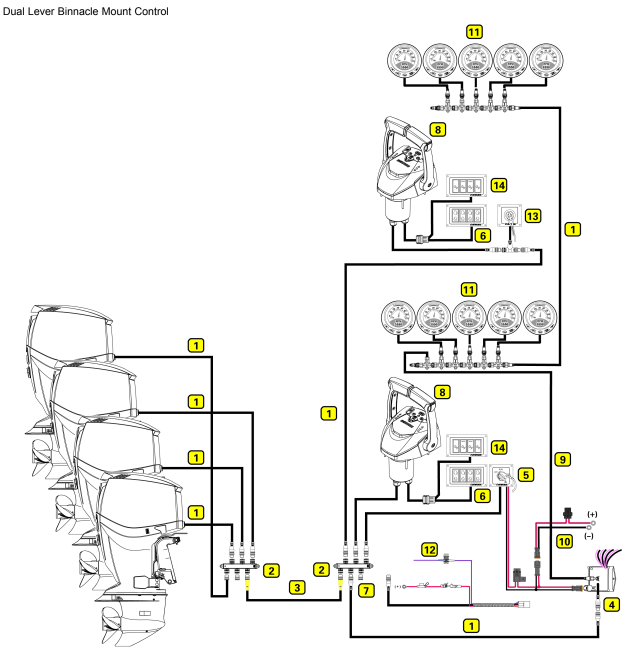
Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Alphabetical Index



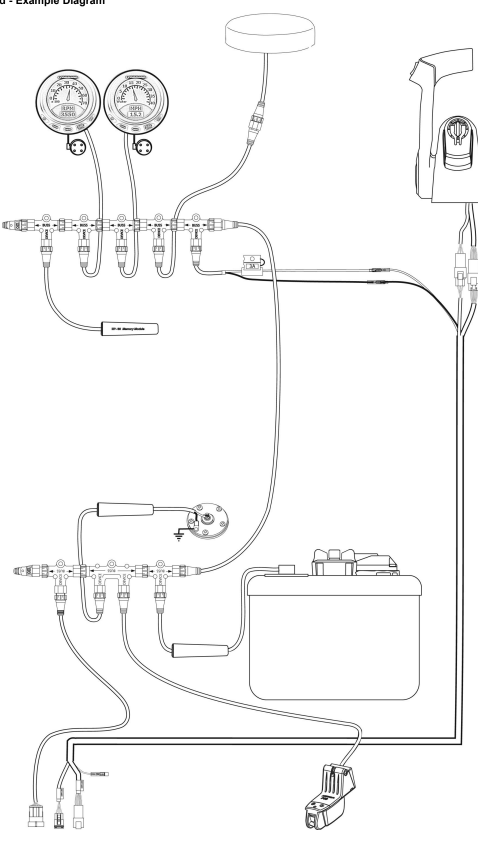
| Item  | Description                  | Item | Description |
|-------|------------------------------|------|-------------|
| Ittil |                              | Itti |             |
| 1     | Buss Cable, Extension        | 8    | Remote Co   |
| 2     | Hub, ICON Network            | 9    | NMEA 2000   |
| 3     | Buss Cable, Backbone         | 10   | Network Po  |
| 4     | Gateway Module and Cable Kit | 11   | Gauge       |
| 5     | Master Power Switch          | 12   | Harness an  |
| 6     | Panel Start/Stop Switch      | 13   | Emergency   |
| 7     | Protective Cap               | 14   | Trim Switch |

| Description                             |  |
|---|--|
| Remote Control Assembly                 |  |
| NMEA 2000 Network Cable                 |  |
| Network Power Cable Assembly            |  |
| Gauge                                   |  |
| Harness and Relay Kit - ICON (optional) |  |
| Emergency Stop Switch                   |  |
| Trim Switch Panel                       |  |

007867

### I-Command™ Sample Network Diagram

Single Outboard - Example Diagram



Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

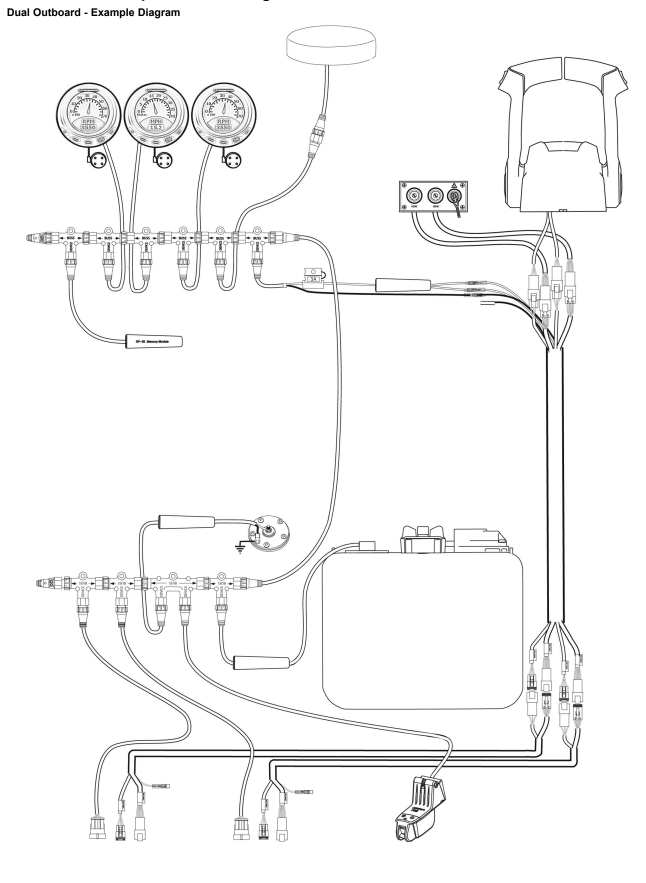
Propellers

Oil & Engine Care

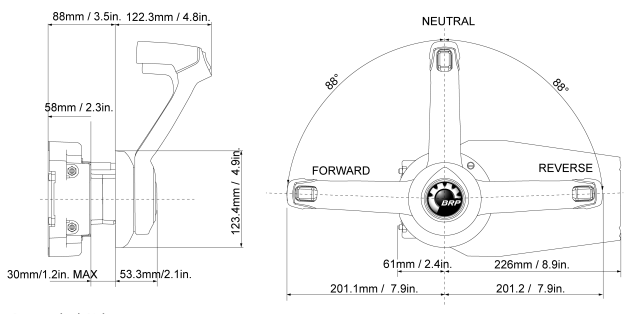
Reference Drawings & Info

> Part Number Index



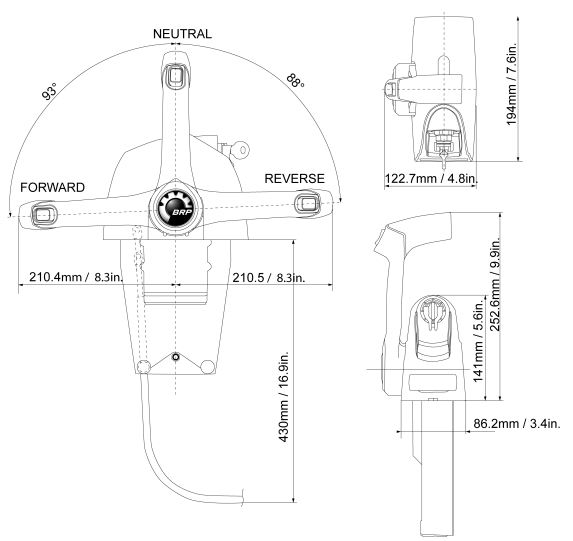


## **Profile Drawing - Concealed Side Mount**



**Concealed Side Mount** 

### **Profile Drawing - Single Lever Binnacle with Key**



Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

#### **Profile Drawing - Single Lever Binnacle without Key**

Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

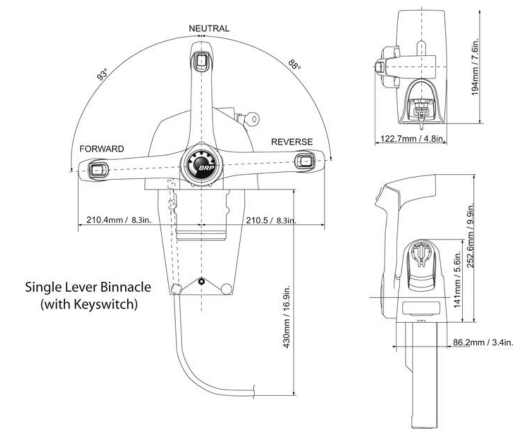
Propellers

Oil & Engine Care

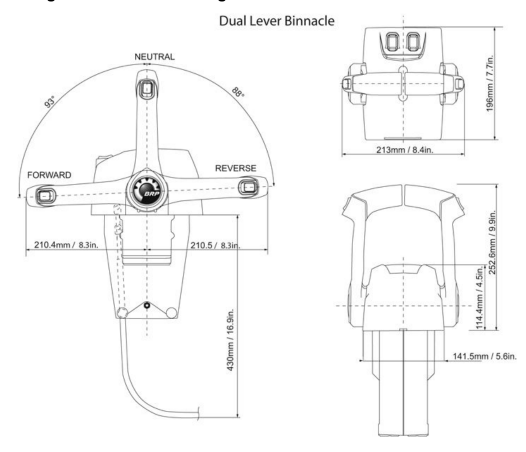
Reference Drawings & Info

Part Number Index

Alphabetical Index

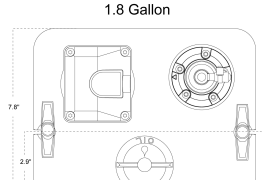


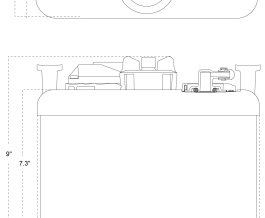
### **Profile Drawing - Dual Lever/Dual Engine Binnacle**

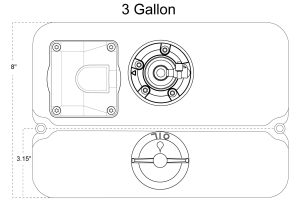


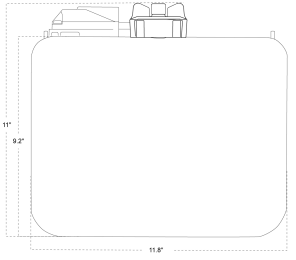
# **Profile Drawing - Oil Tanks**

#### Oil Tank Profiles









Evinrude E-TEC G2

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

> Part Number Index

| 152   152   1526   158   156   151   151   1526   158   15   |        |                                       |            |            |
|--|--------|---------------------------------------|------------|------------|
| 121828   | 862    | 152                                   | 175267     | 314502     |
| 12829  |        |                                       |            |            |
| 12429  | 121828 |                                       | 175269     | 315810     |
| 126669   | 121829 | 147                                   | 175293 160 | 316153     |
| 126870   | 124249 | 163                                   | 175310 102 | 317893 141 |
| 127084   | 126669 |                                       | 175322     | 318272     |
| 127212   | 126870 |                                       | 175622     | 318273     |
| 127287   | 127084 |                                       | 175719     | 318322     |
| 127288   | 127212 |                                       | 175740     | 318572     |
| 127292   | 127287 | 143                                   | 175963     | 318573     |
| 127468   |        |                                       |            |            |
| 127484   | 127292 | 143                                   | 176109 119 | 318971     |
| 127484   | 127468 | 143                                   | 176110119  | 319890     |
| 127591   68, 95   776112   119   320107   141  |        |                                       |            |            |
| 127592   |        |                                       |            |            |
| 127999   |        |                                       |            |            |
| 127595   |        |                                       |            |            |
| 128572   |        |                                       |            |            |
| 128764   |        |                                       |            |            |
| 128765   |        |                                       |            |            |
| 128775   |        |                                       |            |            |
| 128777   |        |                                       |            |            |
| 172114   |        |                                       |            |            |
| 172877   |        |                                       |            |            |
| 172878   |        |                                       |            |            |
| 172879   |        |                                       |            |            |
| 173011   |        |                                       |            |            |
| 173012 79, 100 176296 143 329653 163 173014 79, 100 176299 143 329654 163 173014 79, 100 176333 94 331578 129 173015 79, 100 176333 94 331578 129 173016 79, 100 176335 94, 118, 120 335413 185 173018 79, 100 176340 94, 118, 120 335414 184 173017 79, 100 176340 94, 118, 120 335414 184 173020 79, 100 176341 94, 118, 120 335414 184 173020 79, 100 176342 94, 118, 120 336454 133 173105 79, 100 17640 68, 95, 118, 120 33645 133 173106 79, 100 17640 68, 95, 118, 120 33645 133 173105 79, 100 17640 68, 95, 118, 120 336645 133 173106 79, 100 17640 68, 95, 118, 120 336645 133 173108 79, 100 176410 68, 95, 118, 120 336416 101 173110 79, 100 176509 143 346150 161 173110 79, 100 17659 143 346150 161 173110 79, 100 176534 23, 73, 96, 129-130 346152 161 173111 79, 100 176534 23, 73, 96, 129-130 346152 161 173111 79, 100 176588 23, 73, 96, 129-130 346152 161 173111 79, 100 176711 94 346785 161 173114 79, 100 176716 94 346930 161 173115 79, 100 176716 94 346930 161 173116 79, 100 176718 94 346785 161 173117 79, 100 176718 94 346930 161 173118 79, 100 176718 94 346930 161 173118 79, 100 177047 102 34883 161 173119 79, 100 177047 102 34883 161 173120 79, 100 177047 102 34883 161 173131 739, 100 177047 102 34883 161 173112 79, 100 177047 102 34883 161 17312 79, 100 177047 102 34883 161 173131 737, 31, 14, 156 177202 180 33072 34883 161 173274 32, 57, 83, 114, 156 177202 180 33072 34883 161 173312 32, 57, 83, 114, 156 177202 180 33072 34883 161 173312 32, 57, 83, 114, 156 177202 180 33072 34883 161 173312 32, 57, 83, 114, 156 177202 180 33072 34883 161 173312 32, 57, 83, 114, 156 177202 180 33073 340402 129 17460 147 17330 181 35410 29 17460 147 17330 181 35410 29 17460 147 17330 181 35410 35410 29 17460 147 17330 181 35410 35410 29 17460 147 17330 181 35410 35410 29 17460 147 17330 181 35410 35410 3994 17460 147 17330 181 35410 35410 3994 17460 147 17332 181 35410 35410 3994 17460 147 17332 181 35410 39966 3441 175144 103 17734 181 350056 141 175145 102 177330 181 3555 175148 1002 177330 181 3555 175149 103 177341 181 300056 141 1751 |        |                                       |            |            |
| 1730 3   |        |                                       |            |            |
| 1730 4   |        |                                       |            |            |
| 173015   |        |                                       |            |            |
| 173016   |        |                                       |            |            |
| 1730 7   |        |                                       |            |            |
| 173018   |        |                                       |            |            |
| 1730  9  |        |                                       |            |            |
| 173020 79, 100 176342 94, 118, 120 336545 133 173105 79, 100 176410 68, 89, 51, 120 336676 1229 173106 79, 100 176410 68, 89, 51, 120, 336676 129 173107 79, 100 176410 68, 89, 51, 121, 153 343912 133 173108 79, 100 176509 143 346150 161 173109 79, 100 176529 23, 34, 346150 161 173110 79, 100 176524 22, 73, 96, 129-130 346152 1611 173111 79, 100 176588 22, 73, 96, 129-130 346152 1611 173111 79, 100 176518 22, 73, 96, 129-130 34662 183 173112 79, 100 176711 94 346785 1611 173113 79, 100 176716 94 346930 1611 173115 79, 100 176716 94 346930 1611 173116 79, 100 176717 94 346931 161 173117 79, 100 176717 94 346931 161 173118 79, 100 176717 194 346931 161 173119 79, 100 176717 194 34693 161 173119 79, 100 176704 102 347108 161 173119 79, 100 177046 102 347108 161 173119 79, 100 177047 102 348838 161 173119 79, 100 177088 102 348839 161 173119 79, 100 177088 102 349316 161 173119 79, 100 177088 102 349316 161 173119 79, 100 177088 102 349316 161 1731311 13, 57, 83, 114, 156 177201 180 349729 161 173273 32, 57, 83, 114, 156 177201 180 350281 139 173275 32, 57, 83, 114, 156 177203 180 350281 139 173311 31, 57, 83, 114, 155 177283 177, 181 35106 189 173350 133, 14, 156 177203 180 350281 139 173350 133, 14, 156 177203 180 350281 139 173363 148 177288 166 350860 161 1731746 31, 56, 82, 113, 154 177303 180 350626 183 173311 31, 57, 83, 114, 155 177283 177, 181 35106 189 173650 181 37, 177289 188 354101 129 174476 31, 56, 82, 113, 154 177304 181 354102 129 174476 31, 56, 82, 113, 154 177306 181 354104 129 174466 147 177320 181 35407 138 174693 68, 95, 148 177322 181 35407 138 174693 68, 95, 148 177322 181 35407 138 174693 68, 95, 148 177322 181 35406 184 174819 102 177330 181 360056 141 175174 103 177340 181 300056 141 175174 103 177340 181 300056 141 175174 103 177340 181 300056 141 175174 103 177340 181 500056 141 175174 103 166 300394 186 500060 141 175173 166 300394 186 500060 141  |        |                                       |            |            |
| 173105   79, 100   |        |                                       |            |            |
| 173106     79, 100     176410     68, 95     342672     137       173107     79, 100     176461     24, 55, 81, 112, 153     34912     133       173108     79, 100     176509     4, 43     346151     161       173109     79, 100     176529     4, 33     346151     161       173111     79, 100     176534     23, 73, 96, 129-130     346152     161       173111     79, 100     176588     23, 73, 96, 130     346462     183       173113     79, 100     176711     94     346785     161       173114     79, 100     176716     94     346786     161       173115     79, 100     176716     94     346786     161       173115     79, 100     176717     94     346930     161       173117     79, 100     176717     94     346931     161       173118     79, 100     176717     94     346931     161       173119     79, 100     177046     102     347108     161       173119     79, 100     177047     102     34883     161       173120     79, 100     177047     102     348838     161       173123     32, 57, 83, 114  |        |                                       |            |            |
| 173107   |        | · · · · · · · · · · · · · · · · · · · |            |            |
| 173108   |        |                                       |            |            |
| 173109   79, 100   |        |                                       |            |            |
| 173110   |        |                                       |            |            |
| 173111       79, 100       176588       23, 73, 96, 130       340462       183         173112       79, 100       176711       94       346786       161         173113       79, 100       176715       94       346786       161         173114       79, 100       176716       94       346930       161         173115       79, 100       176717       94       346931       161         173116       79, 100       176718       94       347107       161         173117       79, 100       177046       102       347108       161         173118       79, 100       177047       102       348838       161         173119       79, 100       177088       102       348839       161         173120       79, 100       177077       102       349516       161         173273       32, 57, 83, 114, 156       177201       180       349729       161         173273       32, 57, 83, 114, 156       177202       180       350281       139         173275       32, 57, 83, 114, 156       177202       180       350281       139         173312       32, 57, 83, 114, 156       177203  |        |                                       |            |            |
| 173112       79, 100       176711       94       346785       161         173113       79, 100       176715       94       346930       161         173114       79, 100       176716       94       346930       161         173115       79, 100       176717       94       346931       161         173117       79, 100       176718       94       347108       161         173117       79, 100       177046       102       347108       161         173119       79, 100       177047       102       348838       161         173119       79, 100       177088       102       348839       161         173120       79, 100       17707       102       348839       161         173273       32, 57, 83, 114, 156       177201       180       349729       161         173274       32, 57, 83, 114, 156       177202       180       350281       139         173311       31, 57, 83, 114, 156       177203       180       350860       161         173312       32, 57, 83, 114, 155       177283       177       352868       161         173312       32, 57, 83, 144       155 <td< td=""><td></td><td></td><td></td><td></td></td<>  |        |                                       |            |            |
| 173113         79,100         176715         94         346786         161           173114         79,100         176716         94         346930         161           173116         79,100         176718         94         346931         161           173116         79,100         176718         94         347107         161           173118         79,100         177047         102         348838         161           173119         79,100         177088         102         348839         161           173120         79,100         177088         102         348839         161           173120         79,100         177088         102         348839         161           173273         32,57,83,114,156         177201         180         349729         161           173275         32,57,83,114,156         177202         180         350626         183           173311         31,57,83,114,155         177282         186         350860         161           173312         32,57,83,114,155         177282         186         350860         161           173312         32,57,83,114,155         177282         186   |        |                                       |            |            |
| 173114   |        |                                       |            |            |
| 173115         79, 100         176717         94         346931         161           173116         79, 100         176718         94         347107         161           173117         79, 100         177046         102         347108         161           173118         79, 100         177047         102         348838         161           173119         79, 100         177088         102         348839         161           173120         79, 100         177107         102         349516         161           173273         32, 57, 83, 114, 156         177201         180         349729         161           173274         32, 57, 83, 114, 156         177203         180         35028         139           173275         32, 57, 83, 114, 156         177203         180         350626         183           173311         31, 57, 83, 114, 155         177282         186         350860         161           173322         32, 57, 83, 114, 155         177288         177, 181         351061         189           173510         32, 57, 83, 114, 156         177288         177, 181         351061         189           174176         31, 56, 82, 113, 5   |        |                                       |            |            |
| 173116       79, 100       176718       94       347107       161         173117       79, 100       177046       102       347108       161         173118       79, 100       177047       102       348838       161         173119       79, 100       177088       102       348839       161         173120       79, 100       177107       102       349516       161         173273       32, 57, 83, 114, 156       177201       180       349729       161         173274       32, 57, 83, 114, 156       177202       180       350281       139         173275       32, 57, 83, 114, 155       177282       186       350860       161         173312       32, 57, 83, 114, 155       177283       177, 181       351061       189         173312       32, 57, 83, 114, 155       177283       177, 181       351061       189         173350       137       177288       177       352868       161         173352       34, 56, 82, 113, 154       177304       181       354101       129         174176       31, 56, 82, 113, 154       177305       181       354102       129         174629 <td< td=""><td></td><td></td><td></td><td></td></td<>  |        |                                       |            |            |
| 173117         79, 100         177046         102         347108         161           173118         79, 100         177047         102         348838         161           173119         79, 100         177088         102         348839         161           173120         79, 100         177107         102         349516         161           173273         32, 57, 83, 114, 156         177201         180         349729         161           173274         32, 57, 83, 114, 156         177202         180         350281         139           173275         32, 57, 83, 114, 156         177203         180         350626         183           173311         31, 57, 83, 114, 155         177283         180         350626         183           173312         32, 57, 83, 114, 155         177283         177, 181         351061         189           173550         137         177288         177         352868         161           173623         148         177298         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         29           174179         32, 57, 83, 114, 156  |        |                                       |            |            |
| 173118       79, 100       177047       102       348838       161         173119       79, 100       177088       102       34839       161         173120       79, 100       177107       102       349516       161         173273       32, 57, 83, 114, 156       177201       180       349729       161         173274       32, 57, 83, 114, 156       177202       180       350281       139         173275       32, 57, 83, 114, 156       177203       180       350266       183         173311       31, 57, 83, 114, 155       177282       186       350860       161         173312       32, 57, 83, 114, 155       177283       177, 181       351061       189         173550       137       177288       177       352868       161         173623       148       177289       186       354101       129         174176       31, 56, 82, 113, 154       177304       181       354102       129         174179       32, 57, 83, 114, 156       17305       181       354103       129         174646       147       17307       181       354104       129         174653       68, 95, 118, 1  |        |                                       |            |            |
| 173119         79, 100         177088         102         348839         161           173120         79, 100         177107         102         349516         161           173273         32, 57, 83, 114, 156         177201         180         349729         161           173274         32, 57, 83, 114, 156         177202         180         350281         139           173275         32, 57, 83, 114, 156         177203         180         350626         183           173311         31, 57, 83, 114, 155         177282         186         350860         161           173312         32, 57, 83, 114, 155         177283         177, 181         351061         189           173550         137         177288         177         352868         161           173623         148         177289         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         129           174179         32, 57, 83, 114, 156         177306         181         354102         129           174629         102         173306         181         354102         129           174629         102 <t< td=""><td></td><td></td><td>177046</td><td>347108</td></t<>   |        |                                       | 177046     | 347108     |
| 173120         79, 100         177107         102         349516         161           173273         32, 57, 83, 114, 156         177201         180         349729         161           173274         32, 57, 83, 114, 156         177202         180         350281         139           173275         32, 57, 83, 114, 156         177203         180         350626         183           173311         31, 57, 83, 114, 155         177282         186         350860         161           173312         32, 57, 83, 114, 155         177283         177, 181         351061         189           173550         137         177288         177, 181         351061         189           173623         148         177288         177         352868         161           173623         148         177289         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         129           174179         32, 57, 83, 114, 156         177305         181         354102         129           174179         32, 57, 83, 114, 156         177305         181         354102         129           174179         3   |        | · · · · · · · · · · · · · · · · · · · |            |            |
| 173273         32, 57, 83, 114, 156         177201         180         349729         161           173274         32, 57, 83, 114, 156         177202         180         350281         139           173275         32, 57, 83, 114, 156         177203         180         350626         183           173311         31, 57, 83, 114, 155         177282         186         350860         161           173312         32, 57, 83, 114, 155         177283         177, 181         351061         189           173550         137         177288         177         352868         161           173623         148         177289         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         129           174629         32, 57, 83, 114, 156         177305         181         354102         129           174646         147         177307         181         354104         129           174653         68, 95, 118, 120         177308         181         354104         129           174646         147         177320         181         357130         184           174653         68, 95, 148 <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>   |        | · · · · · · · · · · · · · · · · · · · |            |            |
| 173274         32, 57, 83, 114, 156         177202         180         350281         139           173275         32, 57, 83, 114, 156         177203         180         350626         183           173311         31, 57, 83, 114, 155         177282         186         350860         161           173312         32, 57, 83, 114, 155         177283         177, 181         351061         189           173550         137         177288         177         352868         161           173623         148         177289         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         129           174179         32, 57, 83, 114, 156         177305         181         354103         129           174629         102         177306         181         354103         129           174646         147         177307         181         354104         129           174653         68, 95, 118, 120         177308         181         357107         137           174656         147         177320         181         357130         184           174693         68, 95, 148         17  |        |                                       |            |            |
| 173275         32, 57, 83, 114, 156         177203         180         350626         183           173311         31, 57, 83, 114, 155         177282         186         350860         161           173312         32, 57, 83, 114, 155         177283         171, 181         351061         189           173550         137         177288         177         352868         161           173623         148         177289         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         129           174179         32, 57, 83, 114, 156         177305         181         354103         129           174629         102         177306         181         354104         129           174629         102         177306         181         354104         129           174629         102         177306         181         354104         129           174650         181         354104         129           174653         68, 95, 118, 120         177308         181         357130         184           174656         147         177320         181         357177         138   |        |                                       |            |            |
| 173311         31, 57, 83, 114, 155         177282         186         350860         161           173312         32, 57, 83, 114, 155         177283         177, 181         351061         189           173550         137         177288         177         352868         161           173623         148         177289         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         129           174179         32, 57, 83, 114, 156         177305         181         354103         129           174629         102         177306         181         354104         129           174654         147         177307         181         354103         129           174653         68, 95, 118, 120         177308         181         354104         129           174656         147         177320         181         35717         138           174658         147         177321         181         35717         138           174693         68, 95, 148         177322         181         35707         138           174818         102         177323         181   |        |                                       |            |            |
| 173312         32, 57, 83, 114, 155         177283         177, 181         351061         189           173550         137         177288         177         352868         161           173623         148         177299         186         354101         129           174176         31, 56, 82, 113, 154         177304         181         354102         129           174179         32, 57, 83, 114, 156         177305         181         354103         129           174629         102         177306         181         354104         129           174646         147         177307         181         354104         129           174653         68, 95, 118, 120         177308         181         357130         184           174656         147         177320         181         357667         138           174658         147         177321         181         357717         138           174818         102         177323         181         385407         135           174818         102         177323         181         396748         137           174820         102         177324         181         396748  |        |                                       |            |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   |        |                                       |            |            |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  |        |                                       |            |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   |        |                                       |            |            |
| 175114     103     177328     181     500055     141       175145     102     177330     181     500056     141       175146     102     177340     181     500058     142       175149     103     177341     181     500059     142       175172     166     305296     186     500060     141       175173     166     306394     186     500080     141       175238     148     307238     129     500081     141   | 174970 | 147                                   |            | 434367     |
| 175114     103     177328     181     500055     141       175145     102     177330     181     500056     141       175146     102     177340     181     500058     142       175149     103     177341     181     500059     142       175172     166     305296     186     500060     141       175173     166     306394     186     500080     141       175238     148     307238     129     500081     141   |        |                                       |            |            |
| 175145     102     177330     181     500056     141       175146     102     177340     181     500058     142       175149     103     177341     181     500059     142       175172     166     305296     186     500060     141       175173     166     306394     186     500080     141       175238     148     307238     129     500081     141  |        |                                       |            |            |
| 175149     103     177341     181     500059     142       175172     166     305296     186     500060     141       175173     166     306394     186     500080     141       175238     148     307238     129     500081     141  |        |                                       |            | 500056     |
| 175149     103     177341     181     500059     142       175172     166     305296     186     500060     141       175173     166     306394     186     500080     141       175238     148     307238     129     500081     141  |        |                                       |            |            |
| 175172     166     305296     186     500060     141       175173     166     306394     186     500080     141       175238     148     307238     129     500081     141   |        |                                       |            |            |
| 175173     166     306394     186     500080     141       175238     148     307238     129     500081     141  |        |                                       |            |            |
| 175238     148     307238     129     500081     141   |        |                                       |            |            |
|  |        |                                       |            |            |
|  |        |                                       |            |            |
|  |        |                                       |            |            |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

# Part Number Index

|                      | 500083           | 141 | 509786 . |  | 142 | 763868 |    | 93  |
|----------------------|------------------|-----|----------|--|-----|--------|----|-----|
| F. de . d            | 500084           | 141 |          |  |     |        |    |     |
| Evinrude<br>E-TEC G2 | 500085           | 141 |          |  |     | 763911 |    | 181 |
| E-TEC G2             | 500086           | 141 | 514681 . |  | 143 | 763912 |    | 181 |
|                      | 500087           | 141 | 514682 . |  | 143 | 763913 |    | 181 |
|                      | 500088           | 141 | 514683 . |  | 143 | 763914 |    | 181 |
|                      | 500090           | 141 | 514684 . |  | 143 | 763915 |    | 181 |
| Digital Shift        | 500093           |     | 514685 . |  | 143 | 763916 |    | 181 |
| & Throttle           | 500094           | 163 |          |  |     |        | '  | 181 |
| a moule              | 500095           |     |          |  |     | 763918 |    | 181 |
|                      | 500096           |     |          |  |     |        | ٠  |     |
|                      | 500098           |     |          |  |     |        | ٠  |     |
|                      | 500099           |     |          |  |     |        |    |     |
| Digital              | 500100           |     |          |  |     | 763922 |    |     |
| Gauges &<br>MWS      | 500101           |     |          |  |     |        |    |     |
| IVIVVO               | 502224           |     |          |  |     | 763924 |    |     |
|                      | 502226<br>502271 |     |          |  |     |        |    | 181 |
|                      | 502271<br>502272 |     |          |  |     |        | ·  |     |
| SystemCheck          | 502287           |     |          |  |     |        |    |     |
| Gauges               | 502288           |     |          |  |     | 763932 |    |     |
| & MWS                | 502289           |     |          |  |     |        |    |     |
|                      | 502300           |     |          |  |     |        | ,  |     |
|                      | 502301           |     |          |  |     |        |    |     |
|                      | 502310           |     |          |  |     |        |    |     |
| Portable             | 502311           |     |          |  |     |        |    |     |
| 4-Stroke             | 502312           |     |          |  |     |        |    |     |
| . 3. 3. 3            | 502313           | 146 | 587182 . |  | 29  | 763942 |    | 181 |
|                      | 502314           |     |          |  |     |        |    | 181 |
|                      | 502315           |     | 587185 . |  |     | 763944 |    |     |
| : De els             | 502316           |     |          |  |     |        |    |     |
| i-Dock<br>Joystick   | 502317           |     |          | 6, 9, 11, 13,                          |     |        |    |     |
| System               | 502318           |     |          |  |     |        |    |     |
| G) 515               | 502324           |     |          |  |     | 763948 |    |     |
|                      | 502325           |     |          |  |     |        |    | 181 |
|                      | 502326           |     |          |  |     |        |    | 180 |
|                      | 502327           |     |          | 6, 9, 11, 13,                          |     |        |    |     |
| Rigging              | 502328<br>502329 |     |          | 6, 9, 11, 13,                          |     |        |    | 180 |
| Accessories          | 502330           |     |          | ······································ |     | 763954 |    |     |
|                      | 502331           |     |          |  |     |        |    |     |
|                      | 502346           |     |          |  |     |        | ,  |     |
|                      | 502347           |     |          |  |     |        | ١  |     |
| Fuel & Oil           | 502348           |     |          |  |     |        |    |     |
| Systems              | 502349           | 136 | 763544 . |  |     |        |    |     |
|                      | 502350           | 136 | 763545 . |  | 67  | 763962 | ,  | 181 |
|                      | 502518           | 136 | 763546 . |  | 67  | 763963 |    | 181 |
|                      | 502519           | 136 |          |  |     | 763964 |    | 180 |
|                      | 502520           | 136 |          |  |     |        |    | 180 |
| Steering             | 502521           | 136 | 763552 . |  |     |        |    | 180 |
| 3                    | 502522           |     |          |  |     |        |    |     |
|                      | 502523           |     |          |  |     |        |    |     |
|                      | 502551           |     |          |  |     |        |    |     |
|                      | 502552           |     |          |  |     |        |    |     |
|                      | 502903           |     |          |  |     |        | '  |     |
| Propellers           | 502929           |     |          |  |     |        |    |     |
|                      | 503243           |     |          |  |     |        | ·  |     |
|                      | 503955           |     |          |  |     |        |    |     |
|                      | 503956           |     |          |  |     |        |    |     |
| 0:1 0                | 503957           |     |          |  |     |        |    |     |
| Oil &<br>Engine      | 504042           | 133 | 763848 . |  | 90  | 763993 |    | 181 |
| Care                 | 504043           | 133 | 763849 . |  | 89  | 763994 |    | 181 |
| 5.55                 | 504044           | 133 | 763850 . |  | 91  | 763995 |    | 181 |
|                      | 504045           |     |          |  |     |        | ·  |     |
|                      | 504046           |     |          |  |     |        | '  |     |
| Reference            | 504278           |     |          |  |     |        |    |     |
| Drawings<br>& Info   | 504280           |     |          |  |     |        |    |     |
|                      | 504281           |     |          |  |     |        | ١  |     |
|                      | 504300           |     |          |  |     |        | 40 |     |
|                      | 504301<br>504311 |     |          |  |     |        | 49 |     |
| B                    | 504824           |     |          |  |     |        |    |     |
| Part                 | 507197           |     |          |  |     |        | ·  |     |
| Number<br>Index      | 507198           |     |          |  |     |        | ·  |     |
| III dox              | 508298           |     |          |  |     |        |    |     |
|                      | 508363           |     |          |  |     |        |    |     |
|                      | 508364           |     |          |  |     |        |    |     |
| Almhalad             | 508365           | 133 | 763865 . |  | 91  |        |    |     |
| Alphabetical         | 508366           |     |          |  | 92  | 764044 |    | 108 |
| Index                | 509785           | 142 | 763867 . |  | 93  | 764045 | ·  | 107 |
|                      |                  |     |          |  |     |        |    |     |

| 764046 | 100        | 764250  | 50 72 111                  | 765170 | 170         |
|--------|------------|---------|----------------------------|--------|-------------|
|        |            |         | 50, 72, 111<br>50, 72, 111 |        |             |
|        |            |         | 50, 72, 111                |        | 179         |
|        |            |         |                            |        |             |
|        |            |         | 50, 72, 111                |        |             |
|        |            |         | 50, 72, 111                |        |             |
|        |            |         | 50, 72, 111                |        |             |
|        |            |         | 50, 72, 111                |        |             |
|        |            |         | 50, 72, 111                |        |             |
|        |            |         | 50, 72, 111                |        |             |
|        | 106        |         | 50, 72, 111                |        |             |
|        | 106        |         | 50, 72, 111                |        |             |
|        | 105        |         | 50, 72, 111                | 765189 |             |
| 764086 | 105        | 764271  |                            | 765190 | 178         |
| 764087 | 105        | 764272  |                            | 765192 | 178         |
| 764088 | 106        | 764273  |                            | 765193 |             |
| 764089 |            | 764274  |                            | 765194 |             |
| 764090 | 106        |         | 53, 80, 151                | 765195 |             |
|        | 78, 99     |         |                            |        |             |
|        | 78, 99     |         | 64                         |        |             |
|        | 78, 99     |         |                            |        |             |
|        | 78, 99     |         |                            |        | 178         |
|        | 78, 99     |         |                            |        |             |
|        |            |         | 66                         |        | 54, 80, 152 |
|        |            |         |                            |        |             |
|        |            |         | 51, 75                     |        |             |
|        |            |         |                            |        | 54, 80, 152 |
|        |            |         |                            |        |             |
|        |            |         |                            |        |             |
|        |            |         |                            |        |             |
|        |            |         |                            |        |             |
|        |            |         |                            |        |             |
|        |            |         |                            |        |             |
|        | 78, 99     |         | 187                        | 765513 | 20, 48, 71  |
| 764134 | 78, 99     | 764593  | 49, 69                     | 765514 | 20, 48, 71  |
| 764136 | 78, 99     | 764594  | 49, 69                     | 765515 | 20, 48, 71  |
| 764138 | 78, 99     | 764595  | 49, 69                     | 765518 | 165         |
| 764140 | 78, 99     | 764640  | 49, 69                     | 765524 |             |
| 764142 | 78, 99     | 764641  | 49, 69                     | 765528 | 165         |
|        | 78, 99     |         | 20–21, 48, 52, 71, 75      | 766105 | 20, 48, 71  |
|        | 78, 99     |         | 20–21, 48, 52, 71, 75      |        | 20, 48, 71  |
|        | 78, 99     |         | 20–21, 48, 52, 71, 75      |        | 20, 48, 71  |
|        | 78, 99     |         | 44                         |        | 20, 48, 71  |
|        |            |         |                            |        | 20, 46, 70  |
|        | 50, 73     |         | 44                         |        | 19, 46, 70  |
|        |            |         | 44                         |        | 20, 46, 70  |
|        |            |         |                            |        |             |
|        |            |         | 44                         |        |             |
|        |            |         |                            |        |             |
|        | 21, 51, 74 |         | 44                         |        | 19, 46, 70  |
|        | 21, 51, 74 |         | 44                         |        | 20, 47, 71  |
|        |            |         | 44                         |        | 20, 47, 71  |
|        |            |         | 44                         | 766174 | 20, 47, 71  |
|        |            |         |                            |        | 20, 47, 71  |
|        | 51, 75     |         | 52, 74                     |        | 20, 47, 71  |
|        |            |         | 179                        |        | 20, 47, 71  |
|        | 20, 48, 71 |         | 179                        |        | 20, 47, 71  |
|        |            |         |                            | 766178 | 20, 47, 71  |
|        |            |         | 44                         |        | 20, 47, 71  |
|        |            |         |                            |        | 20, 47, 71  |
|        |            |         |                            |        | 20, 47, 71  |
|        |            |         |                            |        | 20, 46, 70  |
|        | 78, 99     |         | 15, 43, 132                |        | 19, 46, 70  |
|        | 78, 99     |         | 15, 43, 132                |        | 20, 46, 70  |
|        | 78, 99     |         | 15, 43, 132                |        | 20, 46, 70  |
|        | 78, 99     | 765078  | 15, 43, 132                |        | 20, 46, 70  |
| 764224 | 78, 99     |         | 15, 43, 132                | 766189 | 19, 46, 70  |
|        | 78, 99     | 765080  | 15, 43, 132                | 766195 | 20, 47, 71  |
|        | 78, 99     |         |                            | 766196 | 20, 47, 71  |
|        |            |         |                            | 766197 | 20, 47, 71  |
|        | 131        |         | 131                        |        | 20, 47, 71  |
|        | 131        |         |                            |        | 20, 47, 71  |
|        | 131        |         | 21, 51, 74                 |        | 20, 47, 71  |
|        | 131        |         | 179                        |        | 20, 47, 71  |
|        |            |         | 179                        |        | 20, 47, 71  |
|        |            |         | 179                        |        | 20, 47, 71  |
|        |            |         | 179                        |        | 20, 47, 71  |
|        |            |         | 179                        |        |             |
|        |            |         |                            |        |             |
|        |            |         |                            |        |             |
|        | 132        |         |                            |        |             |
|        |            |         | 179                        |        | 7           |
| 764242 |            | (0.21/2 | 1 / 9                      | /00/6/ |             |
|        |            |         |                            |        |             |
| 764256 |            | 765176  |                            | 766284 |             |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index

# Part Number Index

|                 | 766287 |                            | 768399 | 17             | 772966  |                      |
|-----------------|--------|----------------------------|--------|----------------|---------|----------------------|
|                 |        |                            |        |                |         |                      |
| Evinrude        |        | 50, 72, 111                |        |                |         |                      |
| E-TEC G2        |        | 50, 72, 111                | 768404 | 169            |         |                      |
|                 |        | 50, 72, 111                | 768407 |                |         |                      |
|                 | 766353 | 50, 72, 111                | 768452 | 73             | 772972  |                      |
|                 | 766354 | 50, 72, 111                |        | 73             |         |                      |
| Digital Shift   |        | 50, 72, 111                |        | 17             |         |                      |
| & Throttle      |        | 50, 72, 111                |        | 17             |         |                      |
|                 |        | 50, 72, 111                |        | 6,9            |         |                      |
|                 |        |                            |        | 12, 14<br>10   |         |                      |
|                 |        |                            |        | 5              |         |                      |
| Digital         |        |                            |        | 8              |         |                      |
| Gauges &        |        |                            |        | 10             |         |                      |
| MWS             |        | 30                         |        | 12             |         |                      |
|                 | 766596 | 6, 9, 11, 13, 15, 30       | 768758 | 14             | 775776  |                      |
|                 |        |                            |        | 6, 9           |         |                      |
|                 |        |                            |        | 12, 14         |         |                      |
| SystemCheck     |        |                            |        | 6,9            |         |                      |
| Gauges<br>& MWS |        |                            |        | 6, 9<br>12, 14 |         |                      |
| S               |        |                            |        |                |         |                      |
|                 |        | 24, 55, 81, 112, 153       |        |                |         |                      |
|                 |        |                            |        | 8              |         |                      |
| Portable        |        |                            |        | 6              |         |                      |
| 4-Stroke        |        |                            | 770242 |                | 775799  |                      |
|                 |        | 26                         |        |                |         |                      |
|                 |        |                            |        |                |         |                      |
|                 |        | 26                         |        |                |         | 24, 54, 81, 112, 152 |
| i-Dock          |        |                            |        |                |         |                      |
| Joystick        |        |                            |        |                |         |                      |
| System          |        | 42                         |        | 145            |         |                      |
|                 |        | 43                         |        | 145            |         |                      |
|                 |        |                            |        | 145            |         |                      |
|                 |        | 43                         | 770710 | 145            | 776819  | 121                  |
| Rigging         | 767048 |                            |        | 145            |         | 121                  |
| Accessories     |        | 43                         |        |                |         |                      |
|                 |        | 42                         |        |                |         |                      |
|                 |        |                            |        | 145<br>145     |         |                      |
|                 |        |                            |        | 143            |         |                      |
| Fuel & Oil      |        |                            |        | 145            |         |                      |
| Systems         |        |                            |        | 145            |         | 121                  |
| ŕ               |        | 167                        |        | 145            |         |                      |
|                 | 767431 | 140                        | 770753 | 145            | 776992  |                      |
|                 |        |                            |        | 145            |         | 121                  |
|                 |        |                            |        |                |         |                      |
| Steering        |        |                            |        | 145            |         |                      |
|                 |        |                            |        | 145<br>168     |         |                      |
|                 |        |                            |        |                |         |                      |
|                 |        | 6, 9, 11, 13, 15, 177, 181 |        |                |         |                      |
|                 |        |                            |        | 168            |         |                      |
| Propellers      | 767747 | 7                          | 770895 | 168            |         | 149                  |
| Порелега        |        |                            |        |                |         | 149                  |
|                 |        | 8                          |        |                |         |                      |
|                 |        |                            |        |                |         |                      |
|                 |        |                            |        |                |         |                      |
| Oil &           |        |                            |        | 167<br>167     |         |                      |
| Engine          |        | 19, 47, 71                 |        |                |         |                      |
| Care            |        |                            |        |                |         |                      |
|                 |        |                            |        |                |         |                      |
|                 |        |                            |        | 154            |         | 31, 57, 83, 114, 156 |
| Reference       | 768055 | 19, 47, 71                 | 771842 |                |         |                      |
| Drawings        |        | 19, 47, 71                 |        | 154            |         |                      |
| & Info          |        |                            |        |                |         |                      |
|                 |        |                            |        |                |         |                      |
|                 |        |                            |        |                |         |                      |
|                 |        |                            |        |                |         |                      |
| Part            |        |                            |        | 129            |         |                      |
| Number<br>Index |        |                            |        |                |         |                      |
| maex            |        |                            |        | 167            |         |                      |
|                 | 768218 | 28                         | 772564 |                | 5005034 |                      |
|                 |        |                            | 772565 |                |         |                      |
| Alphabetical    |        |                            |        |                |         | 68, 95               |
| Index           |        | 23                         |        |                |         |                      |
|                 | /0833/ | 169                        | //2964 | 167            | 3000182 | 64, 92               |
|                 |        |                            |        |                |         |                      |

| 5006184  | 66, 9   | 13  |
|--|---|---|
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  | 65, 8   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  | 52, 7   |   |
| 5008470  | 10  | 1   |
|  | 10  |   |
| 5008571  |   | :3  |
| 5008572  |   | .3  |
| 5008579  |   | 8   |
| 5008580  |   | 8   |
| 5008581  |   | 9   |
|  |   | 8   |
| 5008585  | 56, 82, 113, 15   | 7   |
| 5008586  | 56, 82, 113, 15   | 9   |
| 5008589  |   | 8   |
| 5008599  |   | 7   |
|  | 56, 82, 113, 15   | 9   |
| 5008607  |   | 7   |
|  |   | 7   |
| 5008613  | 53, 80, 112, 15   | 1   |
| 5008614  | 54, 81, 112, 15   |   |
| 5008615  | 54, 80, 15  | 2   |
| 5008617  | 53, 80, 112, 15   | 1   |
| 5008618  | 54, 81, 112, 15   | 2   |
| 5008619  | 54, 80, 15  | 2   |
| 5008621  |   | 0   |
|  |   | 0   |
|  | 22, 52, 7   | 4   |
|  |   |   |
|  |   |   |
|  |   | 2   |
|  |   |   |
|  |   |   |
| 3009234  |   |   |
|  |   |   |
| 5009235  |   | 1   |
| 5009235<br>5009236   |   | 1<br>1  |
| 5009235<br>5009236<br>5009237  |   | )1<br>)1<br>)1  |
| 5009235<br>5009236<br>5009237<br>5009249   |   | )1<br>)1<br>)1  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250  |   | )1<br>)1<br>)1<br>)1  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251   |   | )1<br>)1<br>)1<br>)1<br>)1  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009252  |   | )1<br>)1<br>)1<br>)1<br>)1  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009252<br>5009520   |   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>7  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009252<br>5009520<br>5009544  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                      | )1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1                                    |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009252<br>5009520<br>5009544  |   | )1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1                                    |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | )1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1                                    |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009252<br>5009544<br>5009545<br>5009545   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | )1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1                        |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009520<br>5009544<br>5009545<br>5009546<br>5009573<br>5009622   | 10 10 10 10 10 10 10 10 10 10 10 10 10 2 2 2                      | )1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>) |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009520<br>5009544<br>5009545<br>5009546<br>5009573<br>5009622   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | )1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>)1<br>) |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009545<br>5009573<br>5009622<br>5009631<br>5009794   | 10 10 10 10 10 10 10 10 10 10 10 10 2 2 2 13                      | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0 |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009545<br>5009573<br>5009622<br>5009631<br>5009794   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0 |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009252<br>5009520<br>5009544<br>5009545<br>5009642<br>5009631<br>5009794<br>5009862  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0 |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>01<br>0 |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287<br>5030288   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009252<br>5009520<br>5009544<br>5009545<br>5009546<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287<br>5030288<br>5030422  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287<br>5030288<br>5030422<br>5030925<br>5031551   | 10 10 10 10 10 10 10 10 10 10 10 10 10 20 22 13 13 16 22 18 18 18 | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009252<br>5009520<br>5009544<br>5009545<br>5009546<br>5009573<br>5009622<br>5009631<br>5009794<br>5030287<br>5030287<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009546<br>5009573<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552<br>5031826   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009631<br>5009794<br>5009862<br>5030087<br>5030288<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552<br>50311826<br>5032104   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 7 01 01 7 0 6 9 6 4 5 5 5 4 5 5 5 4                                 |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009525<br>5009520<br>5009544<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030287<br>5030287<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552<br>5031826<br>5032104<br>5032105  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 7 01 01 01 7 09 60 96 44 5 5 5 5 4 5 5 5 4 5 5                      |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009525<br>5009520<br>5009544<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030287<br>5030287<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552<br>5031826<br>5032104<br>5032105  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009520<br>5009544<br>5009545<br>5009546<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287<br>5030288<br>5030287<br>5030287<br>5031551<br>5031552<br>5031826<br>5032104<br>5032105<br>5032551   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009520<br>5009544<br>5009545<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552<br>5031826<br>5032104<br>5032551<br>5032950   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 10 11 11 11 11 11 11 11 11 11 11 11 1  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009251<br>5009252<br>5009520<br>5009544<br>5009545<br>5009546<br>5009545<br>5009622<br>5009631<br>5009794<br>5030287<br>5030287<br>5030287<br>5031826<br>5032104<br>5032105<br>5032105<br>5032996<br>5033197  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009251<br>5009520<br>5009544<br>5009545<br>5009546<br>5009573<br>5009622<br>5009631<br>5009794<br>5030287<br>5030287<br>5030287<br>5031551<br>5031552<br>5031826<br>5032104<br>5032104<br>5032105<br>5032551<br>5032551<br>5032996<br>5033197<br>5033198   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009525<br>5009544<br>5009545<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030287<br>5030287<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552<br>5031826<br>5032104<br>5032105<br>5032950<br>50332996<br>5033197<br>5033198   | 10 10 10 10 10 10 10 10 10 10 10 10 10 1                          | 01 01 01 01 01 70 01 01 01 01 01 01 01 01 01 01 01 01 01                        |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009520<br>5009544<br>5009545<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287<br>5030287<br>5030287<br>5031551<br>5031552<br>5031551<br>5032551<br>5032996<br>50332996<br>5033198<br>5033251   | 10  | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009520<br>5009544<br>5009545<br>5009622<br>5009631<br>5009794<br>5009682<br>5030087<br>5030287<br>5030288<br>5030422<br>5030925<br>5031551<br>5031552<br>5031826<br>5032104<br>5032906<br>5032996<br>5033197<br>5033251<br>5033251<br>5033251<br>5033251<br>5033251                                  | 10  | 111111111111111111111111111111111111111   |
| 5009235<br>5009236<br>5009236<br>5009249<br>5009252<br>5009520<br>5009544<br>5009545<br>5009545<br>5009622<br>5009631<br>5009794<br>5009862<br>5030087<br>5030287<br>5030288<br>5030287<br>5031826<br>5032104<br>5032104<br>503251<br>5032551<br>5032551<br>5032950<br>5032996<br>5033197<br>5033833<br>5033954  | 10  | 011011011701119796964555455456459474  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009252<br>5009520<br>5009544<br>5009545<br>5009545<br>5009631<br>5009794<br>5009622<br>5009631<br>5009794<br>5030287<br>5030287<br>5030287<br>5031826<br>5032104<br>5032104<br>503251<br>5032551<br>5032551<br>5032551<br>503296<br>5033197<br>5033833<br>5033954<br>5034638                                    | 10  | 01 01 01 01 01 01 01 01 01 01 01 01 01 0  |
| 5009235<br>5009236<br>5009237<br>5009249<br>5009250<br>5009252<br>5009520<br>5009544<br>5009545<br>5009546<br>5009573<br>5009622<br>5009631<br>5009794<br>5009862<br>5030287<br>5030287<br>5030287<br>5031551<br>5031552<br>5031826<br>5032104<br>5032105<br>5032551<br>5032551<br>5032551<br>5033567<br>5033567<br>5033688<br>5034638<br>5034638<br>5035163 | 10  | 11 11 11 11 11 17 11 11 11 17 17 11 11 1  |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

Reference Drawings & Info

Part Number Index



| 2 + 4® Fuel Conditioner   | Dielectric Grease   | Wiring Harness   |
|---|---|--|
| 2-Stroke Diagnostics  | Digital Gauges 61, 87   | Hardware   |
| 4-Stroke 117  | Drill Fixture   | Engine Mounting 129  |
| Diagnostics   | Drive Spline  | Harness  |
| Fuel Fittings   | E-RIG Configurator 3, 39, 61, 87, 117, 123  | I-Command  |
| Accessory   | Electrical  | Heat Gun   |
| Power Y Harness   | Accessories   | Heat Shrink Tubing   |
| Adapter Kit   | Battery Cable   | Helm   |
| Ignition Module7  | Terminals & Connectors. 137, 142, 144   | Hole Saws 137  |
| Ranger  | Wire  | Hose   |
| Adjustable Tie Bars   | Electrical Connectors   | Bulk   |
|   |   |  |
| Aluminum Propellers . 175, 179–180, 182   | Engine Add-On Kit   | EPA Guidelines 31, 56, 82, 113, 157  |
| Analog Repower  | ICON  | Split Conduit  |
| Anchor Kit  | Engine Care Products  | Water Pressure & Speedometer 147   |
| Anti-Corrosion Spray  | Lubricants & Corrosion 188  | Hose & Flange  |
| Auxiliary   | Engine Lift Ring  | Hose & Primer Bulb Assemblies56,   |
| Steering Tie Bars   | Flex Hose   | 82, 113, 157–158   |
| Battery Cable   | Floor Mount   | Hose Kits  |
| Battery Cable Lugs  | Trim Control  | Hot Foot   |
| Battery Cable Shears  | Foot Throttle   | Hot Horn Dash Bezel  |
| Battery Cables  | ICON  | Hourmeter  |
| ICON 6, 9, 11, 13, 15   | Fuel  | Hours  |
| Battery Charging Kits   | Hose & Primer Bulbs158–159  | HPF Pro Lubricant  |
| Pottery Terminals 125   | Tanks   | Hub  |
| Battery Terminals   |   |  |
| Bezels  | Parts   | ICON   |
| I-Command   | Fuel Additives  | Hydraulic Hose Kits  |
| Black Neoprene Dip  | 2+4   | Hydraulic Tie Bars   |
| Braided Sleeve  | Fuel Connector  | Hydrus   |
| Cable Boot  | 4-Stroke  | I-Command  |
| Cable Connector   | Fuel Filter   | Bezels   |
| Cable Cover   | Fuel Fitting . 31–32, 57, 83, 114, 155–156  | EMM Harness  |
| Cables  | Fuel Fittings   | Fuel Level Converter Kit   |
| Battery   | 4-Stroke  | GPS Module & Tee 21, 51, 75  |
| Control, Shift & Throttle 77–79,  | Fuel Level Converter Kit  | Harness  |
| 97, 99–100, 119   | I-Command   | Memory Module Kit 51, 75   |
| ICON  | Fuel Level Converter Kit - Unconfigured74   | Oil Level Converter Kits 53, 80, 151   |
|   |   |  |
| Teleflex 121  | Fuel Level Gauge 103, 105, 107, 109   | Power Supply Kit   |
| Chart   | G2  | Rigging Kits   |
| Clamps  | Backbone Cables   | Rims 50, 72, 111   |
| Cylinder & Tie Bar 170  | Battery Cables 6, 9, 11, 13, 15   | Sample Network Diagram 205–206   |
| Propeller Hub System 178  | Battery Charging Kits   | Speed Kit, Paddle Wheel 22, 52, 76   |
| Propellers Quick Reference Guide 33,  | Battery Power Cables  | Speed/Fuel Economy Kit 51, 75  |
| 58, 84–85, 115–116, 171–172   | Diagnostics   | Tees   |
| Clamp Pincer  | Engine Lift Ring  | Temperature Kit  |
| Clamps-Oetiker 161  | Foot Throttle7  | Terminator Kit 50, 73  |
| Clamps-Plastic Snap 162–163   | Gauge Converter Kit   | Tri-Ducer Kit Paddle Wheel. 21, 52, 75   |
| Configurator 3, 39, 61, 87, 117, 123  | Gauges 17–18  | Water Pressure Sensor Kits 52, 74  |
| Connecting Kit  | Ignition Switches 6, 9–10, 12, 14   | Wire Harness   |
| Water Pressure Gauge  | Joystick System   | i-Dock   |
| Connection Diagram  | Network Cables  | ICON   |
| ICON  | Remote Oil Tank 23  | 12, 14, 34–37, 39–40, 45, 63   |
|   | Dispire Vite 5 ( 9 10 12 14   |  |
| Connectors  | Rigging Kits 5–6, 8, 10, 12, 14   | Backbone Cables  |
| Controls  | RPM Tune  | Battery Cables 6, 9, 11, 13, 15  |
| Foot  | Steering Lock Tool  | Battery Power Cables   |
| ICON 4–5, 8, 10, 12, 14   | Universal Repower Rigging System 16   | Engine Add-On Kit  |
| Portable Engine   | Water Pressure Sensor Kits  | Foot Throttle  |
| Remote  | Gauge Converter Kit   | Gauge Accessories 20, 48, 71   |
| Spacers   | ICON  | Gauge Converter Kit  |
| Trim Plates   | Gauges  | Gauges 17–20, 46–47, 70–71   |
| Trim Plates & Spacers   |   | 111. 20.44   |
|   | Concept Series  | Hub 30, 44   |
| Cotter Pin, Propeller Nut 186   |   |  |
| Cotter Pin, Propeller Nut   | Fuel Level Gauge 103, 105, 107, 109   | Ignition Module7   |
| Credit  | Fuel Level Gauge 103, 105, 107, 109<br>Hourmeter  | Ignition Module  |
| Credit         191           Crimper         136  | Fuel Level Gauge 103, 105, 107, 109<br>Hourmeter  | Ignition Module         .7           Network Cables         29, 44           Oil Level Converter Kits         23–24  |
| Credit  | Fuel Level Gauge 103, 105, 107, 109<br>Hourmeter  | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23  |
| Credit  | Fuel Level Gauge 103, 105, 107, 109<br>Hourmeter  | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43  |
| Credit       191         Crimper       136         CSM Accessory       7         ICON       7         Cyclone       174   | Fuel Level Gauge 103, 105, 107, 109<br>Hourmeter  | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111  |
| Credit.       191         Crimper.       136         CSM Accessory       7         ICON       7         Cyclone.       174         Cylinder       174   | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23-24         Remote Oil Tank       .23         Rigging Kits       .5-6, 8, 10, 12, 14, 42-43         Rims       .50, 72, 111         RPM Tune       .7  |
| Credit.       191         Crimper.       136         CSM Accessory       7         ICON       7         Cyclone.       174         Cylinder       169   | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16   |
| Credit.       191         Crimper.       136         CSM Accessory       7         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods       191   | Fuel Level Gauge 103, 105, 107, 109 Hourmeter 104, 110 I-Command 49–50, 69, 72, 111 ICON 17–20, 46–48, 50, 70–72, 111 Plug Gauge 106 Retro Series 109–110 Speedometer 102, 105, 107, 109 SystemCheck 102, 105, 107, 109 Tachometer 102, 105, 107, 109   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132  |
| Credit.       191         Crimper.       136         CSM Accessory       1         ICON       7         Cyclone.       174         Cylinder       169         Damaged Goods.       191         Deutsch Connector Components   | Fuel Level Gauge 103, 105, 107, 109 Hourmeter 104, 110 I-Command 49–50, 69, 72, 111 ICON 17–20, 46–48, 50, 70–72, 111 Plug Gauge 106 Retro Series 109–110 Speedometer 102, 105, 107, 109 SystemCheck 102, 105, 107, 109 Tachometer 102, 105, 107, 109 Tech Series 102–104   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140  |
| Credit.       191         Crimper.       136         CSM Accessory       1         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods       191         Deutsch Connector Components         Accessories       143  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition   |
| Credit.     191       Crimper.     136       CSM Accessory     7       ICON     7       Cyclone.     174       Cylinder     169       Pivot Mount     169       Damaged Goods.     191       Deutsch Connector Components       Accessories     143       Plugs     143   | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9–10, 12, 14  |
| Credit.       191         Crimper.       136         CSM Accessory       7         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods       191         Deutsch Connector Components         Accessories       143         Plugs       143         Receptacles       143  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9–10, 12, 14         Ignition Module       .7   |
| Credit.       191         Crimper.       136         CSM Accessory       7         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods       191         Deutsch Connector Components         Accessories       143         Plugs       143         Receptacles       143         Diagnostics       143  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9–10, 12, 14  |
| Credit.       191         Crimper.       136         CSM Accessory       7         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods       191         Deutsch Connector Components         Accessories       143         Plugs       143         Receptacles       143  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9–10, 12, 14         Ignition Module       .7   |
| Credit.       191         Crimper.       136         CSM Accessory       7         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods       191         Deutsch Connector Components         Accessories       143         Plugs       143         Receptacles       143         Diagnostics       143  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter   | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23-24         Remote Oil Tank       .23         Rigging Kits . 5-6, 8, 10, 12, 14, 42-43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9-10, 12, 14         Ignition Module       .7         Ignition Switch       .68, 95  |
| Credit.       191         Crimper.       136         CSM Accessory       1         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods.       191         Deutsch Connector Components       4         Accessories       143         Plugs       143         Receptacles       143         Diagnostics       2-Stroke Diagnostics         2-Stroke Diagnostics       139         4-Stroke       139         Evinrude E-TEC G2       139-140  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter 104, 110 I-Command 49–50, 69, 72, 111 ICON 17–20, 46–48, 50, 70–72, 111 Plug Gauge 106 Retro Series 109–110 Speedometer 102, 105, 107, 109 SystemCheck 102, 105, 107, 109 Tachometer 102, 105, 107, 109 Tech Series 102–104 Trim Gauge 103, 106, 108, 110 Voltmeter 103, 106, 108, 110 Water Pressure Gauge 103, 106, 108, 110 Zephyr Series 107–108  | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits . 5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9–10, 12, 14         Ignition Module       .7         Incorrect Parts       .191         Installation  |
| Credit.       191         Crimper.       136         CSM Accessory       1         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods.       191         Deutsch Connector Components       4         Accessories       143         Plugs       143         Receptacles       143         Diagnostics       2-Stroke Diagnostics         2-Stroke Diagnostics       139         4-Stroke       139         Evinrude E-TEC G2       139-140  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter 104, 110 I-Command 49–50, 69, 72, 111 ICON 17–20, 46–48, 50, 70–72, 111 Plug Gauge 106 Retro Series 109–110 Speedometer 102, 105, 107, 109 SystemCheck 102, 105, 107, 109 Tachometer 102, 105, 107, 109 Tech Series 102–104 Trim Gauge 103, 106, 108, 110 Voltmeter 103, 106, 108, 110 Water Pressure Gauge 103, 106, 108, 110 Zephyr Series 107–108 Gear Lube  | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9–10, 12, 14         Ignition Module       .7         Ignition Switch       .68, 95         Incorrect Parts       .191  |
| Credit.       191         Crimper.       136         CSM Accessory       1         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods.       191         Deutsch Connector Components       4ccessories         Accessories       143         Plugs       143         Receptacles       143         Diagnostics       2-Stroke Diagnostics         2-Stroke Diagnostics       139         4-Stroke       139         Evinrude E-TEC G2       139-140         ICON Data Link Kit       140 | Fuel Level Gauge 103, 105, 107, 109 Hourmeter 104, 110 I-Command 49–50, 69, 72, 111 ICON 17–20, 46–48, 50, 70–72, 111 Plug Gauge 106 Retro Series 109–110 Speedometer 102, 105, 107, 109 SystemCheck 102, 105, 107, 109 Tachometer 102, 105, 107, 109 Tech Series 102–104 Trim Gauge 103, 106, 108, 110 Voltmeter 103, 106, 108, 110 Water Pressure Gauge 103, 106, 108, 110 Zephyr Series 107–108 Gear Lube HPF Pro Lubricant 188 GPS Module & Tee | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       Switches       .6, 9–10, 12, 14         Ignition Module       .7         Ignition Switch       .68, 95         Incorrect Parts       .191         Installation       .191         Steering Tie Bars       .25         Joystick System       .124, 126 |
| Credit.       191         Crimper.       136         CSM Accessory       1         ICON       7         Cyclone.       174         Cylinder       169         Pivot Mount       169         Damaged Goods.       191         Deutsch Connector Components       4         Accessories       143         Plugs       143         Receptacles       143         Diagnostics       2-Stroke Diagnostics         2-Stroke Diagnostics       139         4-Stroke       139         Evinrude E-TEC G2       139-140  | Fuel Level Gauge 103, 105, 107, 109 Hourmeter 104, 110 I-Command 49–50, 69, 72, 111 ICON 17–20, 46–48, 50, 70–72, 111 Plug Gauge 106 Retro Series 109–110 Speedometer 102, 105, 107, 109 SystemCheck 102, 105, 107, 109 Tachometer 102, 105, 107, 109 Tech Series 102–104 Trim Gauge 103, 106, 108, 110 Voltmeter 103, 106, 108, 110 Water Pressure Gauge 103, 106, 108, 110 Zephyr Series 107–108 Gear Lube HPF Pro Lubricant 188                  | Ignition Module       .7         Network Cables       .29, 44         Oil Level Converter Kits       .23–24         Remote Oil Tank       .23         Rigging Kits       .5–6, 8, 10, 12, 14, 42–43         Rims       .50, 72, 111         RPM Tune       .7         Shift Throttle       .16         Trim Plates       .15, 43, 132         ICON Data Link Kit       .140         Ignition       .6, 9–10, 12, 14         Ignition Module       .7         Ignition Switch       .68, 95         Incorrect Parts       .191         Installation       .25   |

Digital Shift & Throttle

Digital Gauges & MWS

SystemCheck Gauges & MWS

> Portable 4-Stroke

i-Dock Joystick System

Rigging Accessories

Fuel & Oil Systems

Steering

Propellers

Oil & Engine Care

eference

Reference Drawings & Info

Part Number Index

|                    | 7 1 (0.05                               | n.                                      | T: C 102 106 109 11                      |
|--------------------|---|---|--|
|                    | Lanyards                                | Rims                                    | Trim Gauge                               |
| Evinrude           | Lifting Eye                             | I-Command                               | Trim Plates                              |
| E-TEC G2           | Liquid Tie Bars                         | ICON 50, 72, 111                        | ICON                                     |
|                    | Lubricants & Corrosion                  | Rogue 175                               | Trim Plates & Spacers                    |
|                    | Memory Module Kit                       | RPM Tune                                | Triple-Guard                             |
|                    | I-Command                               | ICON                                    | Universal Repower Rigging System         |
|                    | Motor Brackets                          | Rx4                                     | ICON                                     |
| Digital Shift      | Motor Mount Plate                       | SeaStar                                 | USB to Serial Adapter                    |
| & Throttle         | Mount Kit                               | Shears                                  | Valve 22 57 92 114 15                    |
|                    | Pro Trim                                | Shift Throttle                          | Anti-Siphon 32, 57, 83, 114, 15          |
|                    | Mounting Hardware                       | ICON                                    | Ventilation Ring                         |
|                    | Nut                                     | Shop Tools                              | Viper                                    |
|                    | Propeller 185                           | Engine Lift Ring                        | Voltmeter                                |
| Digital            | Oil                                     | Steering Lock Tool                      | Warranty                                 |
| Gauges &<br>MWS    | Parts 24, 54–55, 81, 112, 152–153       | Shortages                               | Water Pressure Gauge . 103, 106, 108, 11 |
| IVIVVS             | Tanks                                   | Snap-In Cables                          | Water Pressure Sensor Kits               |
|                    | Oil - Engine                            | Spacer                                  | I-Command                                |
|                    | XD Oil                                  | Propeller                               | Wire                                     |
|                    | Oil Fill Kit24, 55, 81, 112, 153        | Spacers                                 | Wire Cover                               |
| SystemCheck        | Oil Level Converter Kits                | Speed Kit, Paddle Wheel                 | Wire Harness                             |
| Gauges<br>& MWS    | I-Command 53–54, 80, 151–152            | I-Command                               | I-Command 6                              |
| & IVIVVS           | ICON 23–24                              | Speed/Fuel Economy Kit                  | Wiring Harnesses                         |
|                    | Oil Pick-Up Kit 54, 81, 112, 152        | I-Command                               | Extensions                               |
|                    | Oil Tank 24, 53–54, 80–81, 112, 151–152 | Speedometer 102, 105, 107, 109          | SystemCheck                              |
|                    | Pontoon Series                          | Stainless Steel Propellers 175, 179–181 |  |
| Portable           | Oil Tank Assembly                       | Steering                                |  |
| 4-Stroke           | ICON                                    | Trim Control                            |  |
|                    | Oil Tank Pick-Up Assembly               | Steering Fluid                          |  |
|                    | ICON                                    | Steering Friction Kit                   |  |
|                    | Ordering Information                    | Steering Kits                           |  |
|                    | Paint                                   | Engine Mounted                          |  |
| i-Dock             | Phone Numbers                           | Parallel Entry 166                      |  |
| Joystick           | Pitot Tube                              | Steering Link Kit                       |  |
| System             | Plug Gauge                              | Steering Lock Tool                      |  |
|                    | Pontoon Series                          | Steering Module                         |  |
|                    | Oil Tank                                | Steering Packages                       |  |
|                    | Portable 4-Stroke                       | Parts & Accessories 168–170             |  |
| Rigging            | Power Supply Kit                        | Steering System                         |  |
| Accessories        | I-Command                               | Steering Tie Bars                       |  |
|                    | Power Y Harness                         | Switches                                |  |
|                    | PowerPost                               | Ignition                                |  |
|                    | Primer Bulb Assembly 56, 82, 113, 159   | System Check                            |  |
|                    | Profile Drawing                         | SystemCheck                             |  |
| Fuel & Oil         | Oil Tanks                               | Gauge 102, 107, 109                     |  |
| Systems            | Propeller Exchange Program 191          | Gauges                                  |  |
|                    | Propeller Exhaust Ring                  | Rigging Kits 89–93                      |  |
|                    | Propeller Hardware183–186               | Wiring Harnesses 94, 118, 120           |  |
|                    | Hub System 6, 9, 11, 13, 15, 176–178    | SystemCheck Gauges 87                   |  |
|                    | Propeller Hub System                    | Tachometer 102, 105, 107, 109           |  |
| Ctooring           | 11, 13, 15, 176–178                     | TBX Propeller Hub System 6, 9,          |  |
| Steering           | Propeller Nut Kit                       | 11, 13, 15, 176–177                     |  |
|                    | Propeller Wrench                        | Tees                                    |  |
|                    | Propellers                              | I-Command                               |  |
|                    | 2-Stroke                                | Teleflex                                |  |
|                    | Aluminum                                | Control Cable Assembly 121              |  |
| Dronellere         | Stainless Steel                         | Kicker Cable                            |  |
| Propellers         | Aluminum                                | Sea Star                                |  |
|                    | Cyclone                                 | Mount Kit                               |  |
|                    | Hydrus                                  | Steering Packages                       |  |
|                    | Quick Reference Guide33, 58,            | Sea Star                                |  |
|                    | 84–85, 115–116, 171–172                 | Cylinder & Tie Bar Chart 170            |  |
| Oil &              | Raker                                   | Parts & Accessories 168–169             |  |
| Engine<br>Care     | Rebel                                   | Temperature Kit                         |  |
| Cale               | Rogue                                   | I-Command                               |  |
|                    | Rx4                                     | Terminator Kit                          |  |
|                    | SSP                                     | I-Command                               |  |
|                    | Viper                                   | Terms - Payment                         |  |
| Reference          | Raker                                   | Thrust Bushing                          |  |
| Drawings<br>& Info | Rebel                                   | Tie Bar                                 |  |
| Q IIIIO            | Remote Control Adapter                  | Tie Bar Kit                             |  |
|                    | Remote Oil Tank                         | Tie Bars 25–27, 29, 166                 |  |
|                    | ICON                                    | Tie Straps                              |  |
|                    | Repower                                 | Tiller Arm Kit                          |  |
| Part               | Returns                                 | Tiller Kits                             |  |
| Number             |   | Torsion Sleeve 186                      |  |
| Index              | Rigging Kits                            |   |  |
|                    | I-Command                               | Transom Guard                           |  |
|                    | ICON 5–6, 8, 10, 12, 14, 16, 41–43      | Transom Plate                           |  |
|                    | SystemCheck                             | Transom Wedge                           |  |
| Alphabetical       | Rigging Selection 3, 39, 61, 87, 117    | Tri-Ducer Kit Paddle Wheel              |  |
| Index              | Rigging Supplies                        | I-Command                               |  |
|                    | Rigging Tools/Accessories               | Trim Control                            |  |



**SKI-doo. LYNX: SEC-200. EVIDRUDE.** ROTAX. **Can-am**