GARMIN GPS antenna

The new dual-band GPS 24xd provides precise location accuracy and high reliability, fast GPS update rate and accuracy within 1 metre.

Supports multi-constellation (GPS, Galileo, GLONASS, and BeiDou) and is compatible with multi SBAS (Satellite Based Augmentation System).

Additionally, the new GPS receiver 24xd is also equipped with a heading sensor, crucial for providing a stable bow reading at reduced speeds, and to ensure a more reliable reading on MARPA and chart overlay functions.

The GPS receiver 24xd has an IPX7 protection rating and is available in either NMEA 2000 or HVS (NMEA 0183) version.

Code	Colour	Garmin Code	Description	Contents of the package
29.089.12	white	010-02316- 00	Antenna GPS24 xd HVS NMEA 0183	GPS antenna, installation kit, 9-m long NMEA 0183 cable, instructions
29.089.13	white	010-02316- 10	Antenna GPS24 xd NMEA 2000	GPS antenna, installation kit, 6-m long NMEA 0183 cable, NMEA 2000 T connector, instructions
29.089.15	Black	010-02316- 20	Antenna GPS24 xd NMEA 2000	GPS antenna, installation kit, 6-m long NMEA 0183 cable, NMEA 2000 T connector, instructions



GARMIN Quatix multifunction GPS watch

Quatix 7 is designed to connect to Garmin compatible marine gear and to other devices to offer control for autopilot, data streaming, Fusion-Link $^{\text{TM}}$ entertainment and much more.

It uses traditional buttons or the new touchscreen interface. No matter where you go, know where you are with optional BlueChart@ g3 coastal charts and inland maps.

It features the brilliant 1.3" AMOLED display to read the dial in any light condition.

Code	Garmin Code	Description	Battery life	LED torch	o g
29.074.14	010- 02540-61	Quatix 7	Smartwatch: up to 18 days - All GPS systems: up to 40 hours	no	79
29.074.15	010- 02803-81	Quatix 7 Pro Amoled	Smartwatch: up to 16 days - All satellite systems: up to 42 hours	Yes	78
29.074.16 New	010- 02541-61	Quatix 7x Solar	Smartwatch: up to 28 days / 37 with solar - All satellite systems: up to 77 hours	Yes	89

GARMIN



New

Garmin Marine Cameras

High-resolution~GC~245~and~GC~255~cameras~monitor~inside~and~outside~areas~and~help~reduce~stress~during~mooring.

Designed for Garmin chartplotters, they can provide distance indicators and guidelines to enhance awareness of what's around your boat when docking in tight spaces.

Code	GARMIN Code	Model	Colour	Mounting
29.008.01	010-02892-10	GC 245	white	Surface
29.008.02	010-02892-11	GC 245	Black	Surface
29.008.03	010-02829-00	GC 255	SS	recess



GARMIN autopilots

GHP Compact Reactor for hydraulic steering systems with GHC 50

Designed for small and medium boats with hydraulic steering. Equipped with 9-axis solid state AHRS technology to ensure precise and accurate compass data, reduced rudder movement and lower energy consumption. Easy installation due to multiple mounting options, ensures quick commissioning via compatible chartplotter or GHC 50 control unit.

Code	Garmin Code
29.009.31	010-02794-08

GARMIN



GHP GARMIN Reactor for mechanical steering systems

The GHP REACTOR autopilot is the ideal solution for sailing and motor boats with mechanical, hydraulic and solenoid steering system. The innovative GHP REACTOR gives boaters the security of knowing they maintain control, even when relying upon the autopilot. Fitted with a spin-off of aerospace technology and with a solid-state 9-axis AHRS compass, the GHP REACTOR mounts nearly anywhere, in any orientation. Even when the boat is pitching and rolling in rough water, you can remain confident that the GHP Reactor autopilot will keep you on your desired course.



Code	Garmin Code	Description
29.009.20	010-02794-02	GHP REACTOR – RETROFIT / SOLENOIDS / MECHANICAL COREPACK includes: GH50 display, ECU (Electronic Control Unit), CCU Reactor, CCU/ECU connection cable, Audible alarm, ECU power cable, NMEA 2000® installation kit.
29.009.22	010-11829-00	GRF10 Rudder angle sensor, 2 m cable and installation kit
29.009.23	010-11533-00	Power cable for Actuators
29.009.24	010-11572-00	Garmin mechanical linear actuator, included bar angle