



Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756



HS60 GPS COMPASS

1,000.00

Specifications

Boat Details

Price 1,000.00 **Boat Brand** Lowrance Model **HS60 GPS COMPASS** Length 0.00 Year 2019 Category **Boat Parts and Accessories** Other **Hull Type** Other Hull Style

Power Type Other Stock Number 2-000-12308-001
Condition New State New South Wales

Suburb MCGRATHS HILL Engine Make

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 02 4577 3522

Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756

Description

Simrad HS60 is a low cost GPS compass. Key Features - Provides heading, pitch, roll, heave and position - Excellent in-band and out of band interference rejection - 2° (RMS) heading accuracy in an amazingly small form factor - Integrated gyro and tilt sensors deliver fast start- up times and provide heading updates during temporary loss of GPS and satellites - Differential (SBAS) position accuracy of 1 m RMS - Accurate heading for up to 3 minutes during GPS outages - Offered as NMEA 2000 version* *NMEA 2000 cable is not included Key Selling Features -Low cost GPS Compass -The most price competitive Simrad GPS Compass solution to date -HS60 GPS Compass which will replace both Fluxgate compass and GPS antenna -Supplies as a standalone system with mounting accessories -Easy to install with NMEA 2000 cable (cable is not supplied) -HS60 can supply True Heading messages on NMEA 2000 BUS -Can be connected to GN70/MX610/MX612 GNSS Navigation systems via NMEA 2000 BUS -Provides heading, pitch, roll, heave and position -Excellent in-band and out-of-band interference rejection -Accurate heading for up to 3 minutes during GPS outages

Features:

- Simplicity of a compass and GPS receiver in one
- Tracks heading, rate of turn, position, heave, roll, and pitch
- Accurate heading based on GPS data, free from magnetic interference
- Supports satellite-based augmentation systems (SBAS) for enhanced positional accuracy
- Compact flush-mount or pole-mounted design
- Easy installation with NMEA 2000® connectivity