

## The New HS75™ GNSS Compass is Now Shipping!

The new Simrad® HS75 GNSS Compass is now shipping.

A multi-GNSS with accurate heading and positioning, the HS75 compass is designed to meet the needs of professional marines aboard a variety of commercial vessels.



### Accurate Heading

The multi-GNSS HS75 supports GPS, GLONASS, BeiDou, Galileo, and QZSS for pinpoint global positioning and heading accuracy. It offers heading accuracy to within 0.75 degrees: much greater than a common magnetic rate compass, but without the cost and maintenance of a gyrocompass.

### Fast and Accurate Positioning

The HS75's high-speed GPS receiver calculates a position up to 20 times every second, perfect for fast-moving powerboats and equipment that relies on high-speed position updates.

### Rate of Turn, Heave, Pitch and Roll

The HS75 also calculates the boat's rate of turn, heave, pitch, and roll. Rate of turn is essential for optimal autopilot performance, while heave data is used by some sonar equipment to compensate for the effects of wave action. This additional data is output to compatible equipment over the boat's NMEA 2000® network.

### Simple Installation

The HS75 offers a plug-and-play installation, small form factor and high performance. Also measuring only 35 cm in length, the compass mounts easily to a flat surface or pole.

The HS75 replaces the HS70 GPS Compass, which has now been discontinued.

Part number	Description
000-15585-001	HS75 GNSS COMPASS

### HS75 Marketing Assets

Creative Assets: Access the [Navico Customer Portal](#) and enter "HS75" in the search box.

For assistance with your username and/or login for the Navico Asset Bank , please contact your Customer Operations Specialist.

### For More Information:

- Order Support: (800) 324-4737 x4702
  - Technical support: (918) 438-8668
-

You may also send any inquiries via email to the addresses listed below, according to your sales-group classification:

- [orders@navico.com](mailto:orders@navico.com)
- [cmd.service@navico.com](mailto:cmd.service@navico.com)