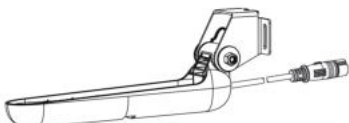
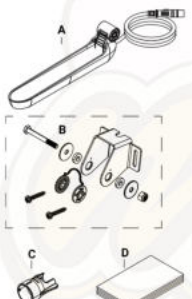


LOWRANCE

TRIPLESHT™ HD TRANSDUCER INSTALLATION GUIDE

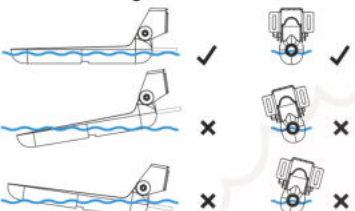


In the box



- A Transducer with cable
- B Transom mounting kit
 - 1x bolt
 - 1x locking nut
 - 2x metal washers
 - 2x rubber washers
 - 1x bracket
 - 1x ratchet
 - 2x self-tapping screws, No. 10
- C Cable lock collar
- D Documentation

Transom mount guidelines

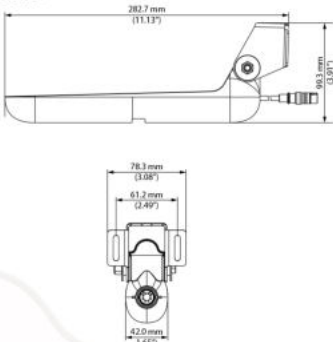


Assembly



→ Note: The torque setting is 1.70 N·m (15 lb·ft).

Details



Environmental

Operational water temp. 0°C to 55°C (5°F to 131°F)

Storage temp. -30°C to 35°C (32°F to 95°F)

Physical

Weight 0.48 kg (1.06 lb)

Cable length 6 m (20 ft)

Mounting Transom

Sonar

Output Depth, temperature, SideScan®, and DownScan Imaging™

Frequency Sonar: 200 kHz/High CHIRP
DownScan Imaging™: 455 kHz, 800 kHz
SideScan®: 455 kHz, 800 kHz

Beam width (-3 dB)

Sonar:
44° at 200 kHz/High CHIRP
DownScan Imaging™:
55° x 2.5° 455 kHz
35° x 1.5° 800 kHz
SideScan®:
55° x 0.8° 455 kHz
35° x 0.5° 800 kHz

Max depth

Sonar:
152 m (500 ft) 200 kHz/High CHIRP
DownScan Imaging™:
91 m (300 ft) 455 kHz
46 m (150 ft) 800 kHz
SideScan®:
183 m (600 ft) side-to-side 455 kHz
91 m (300 ft) side-to-side 800 kHz

Max speed

57 knots (55 mph)

- A Planing stroke – avoid mounting
- B Avoid mounting within 1 m (3.3 ft) to port (left) of propeller
- C Avoid mounting within 7.5 cm (3 in) to starboard of propeller
- D Best mounting location – undisturbed water flow
- E Trim tabs can cause turbulence – avoid mounting

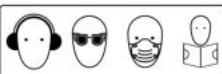
Notes:

- The example above describes a conventional clockwise propeller rotation configuration. If the propeller spins counter-clockwise, mount on the port side.
- Mount the transducer away from hull openings, strakes, struts, trim tabs or any fittings that could disturb water flow over the transducer.
- If mounting the transducer in a location that comes out of the water, for example when the boat is planing, the sonar will not work while the transducer is out of the water.

Wiring



WARNING: See the Transducers Safety, Disclaimer and Compliance document included in the product packaging for detailed warnings and other important safety information regarding your transducer.



©2024 Navico Group. All Rights Reserved. Navico Group is a division of Brunswick Corporation.

Off-Road, U.S. Pat. & Tm. Off., and " are common law marks.

Visit www.navico.com for intellectual property to review the global trademark rights and accreditations for Navico Group and other entities.