

WATERSNAKE®

NAV SENSOR

The Watersnake GPS Nav Sensor helps you get the most out of your Geo Spot electric trolling motor. It improves navigation, tracking and anchor mode performance and also adds a jog function to the motor. Its easy to install and connects to your Watersnake Geo Spot motor.

55533
GEO SPOT GPS
NAV SENSOR

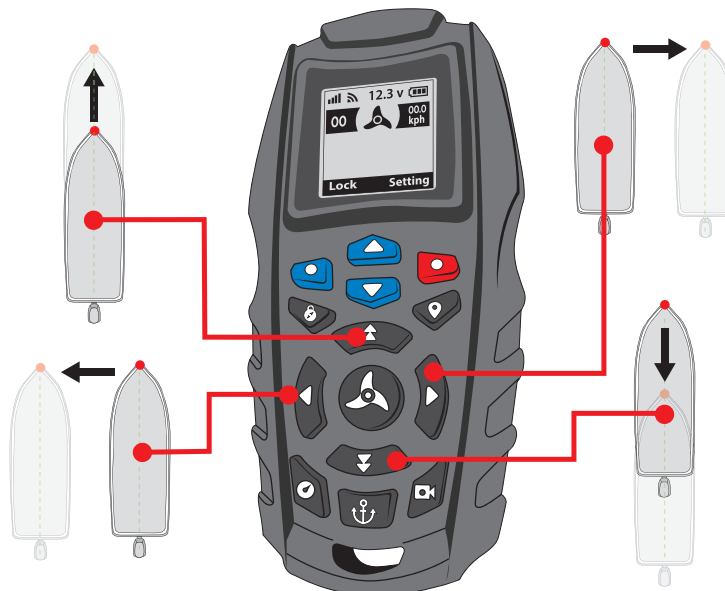


FEATURES

- Improves navigation
- Improves tracking
- Improves anchor mode accuracy
- Adds Jog function to the anchor mode
- Limits boat stern movement
- 5 Metre cable

JOG FUNCTION

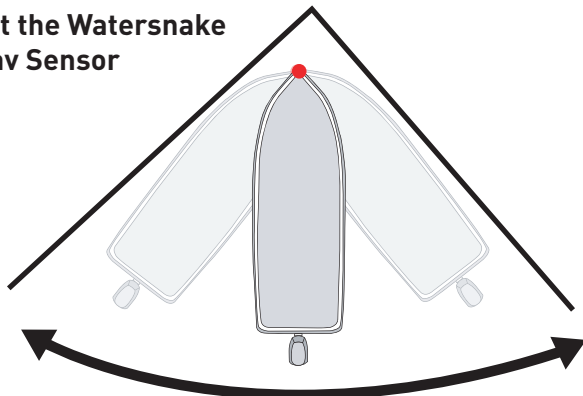
When in Anchor mode this moves the boat in 1.5 metre increments in four directions. When the trolling motor is in anchor mode, the user can press the acceleration (forwards), deceleration (backwards), turn left (left), and turn right (right) buttons on the remote control to operate and direct the jog function. The four jog directions act as coordinates relative to the current boat direction. With each press, the trolling motor moves in 1.5-metre increments. The user can press the same direction button up to 10 times.



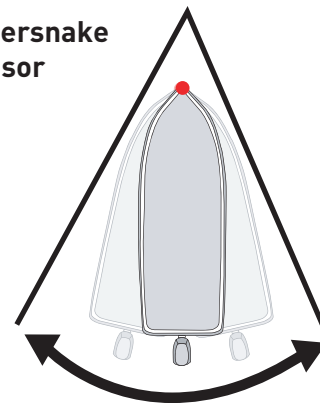
BOAT STERN MOVEMENT

Limits the amount of boat stern movement caused by wind and current.

Without the Watersnake GPS Nav Sensor



With the Watersnake GPS Nav Sensor



INSTALLATION:

Connect to foot control plug on the Watersnake Geo Spot motor and secure to the boat with the supplied hardware no less than 1 metre from the motor. (Refer to detailed installation instruction manual in the box.)