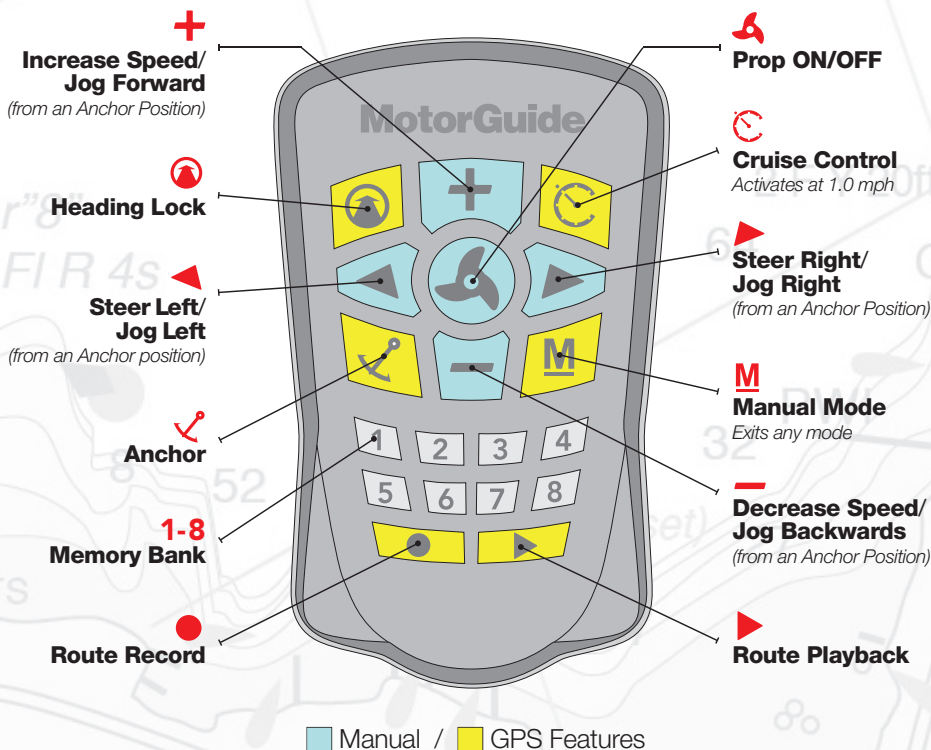


Pinpoint^{GPS}



Required Calibrations and Settings* To ensure proper operation, it is necessary that the Pinpoint Wireless Remote be synced to the Motor and the Compass and Alignment Calibrations are completed. It is recommended that the calibrations be performed with the motor deployed in a fishing location.

Sync Remote to Motor: press (◀) and (▶) within 10 seconds of applying power

Compass Calibration: press (M) + 1,1,1

Alignment Calibration: press (M) + 1,1,2

Audio Mode 1: press (M) + 1,3,1

Audio Mode 2: press (M) + 1,3,2

Audio Mode 3: press (M) + 1,3,3

*Refer to Owner's Manual for detailed instructions

MotorGuide[®]

MANUAL MODE OPERATION

After it is powered up, the trolling motor will operate in Manual mode by default or if the GPS signal is lost while operating in a GPS mode. To change from any function to the Manual mode, press the Manual mode button (**M**).

SPEED CONTROL

- To start the propeller, press the **Propeller** (**⏮**) button
- To stop the propeller, press the **Propeller** (**⏭**) button
- To increase motor speed by one level, press the **Increase Speed** (**+**) button
- To decrease speed by one level, press the **Decrease Speed** (**-**) button

Holding the Increase Speed or Decrease Speed button will cause the speed level to increase to the maximum speed level or decrease to the minimum speed level.

STERING

- To turn left, press the **Steer Left** (**⬅**) button
- To turn right, press the **Steer Right** (**➡**) button

The available steering range allows the trolling motor to turn beyond 180° for operation in reverse

GPS MODE OPERATION

Status LED is solid when the motor has GPS fix. Status LED blinks slowly when a GPS mode is active.

SETTING THE ANCHOR POSITION

- Press the **Anchor** (**⚓**) button to lock current GPS position

ADJUSTING THE ANCHOR POSITION (JOG)

While in **Anchor**, the Anchor position can be adjusted in five foot increments (**Jog**), relative to boat orientation, in the direction selected:

- Press the **Left arrow** (**⬅**), **Right arrow** (**➡**), **Forward** (**+**) or **Backward** (**-**)

STORING AN ANCHOR POSITION

- Press and hold any of the numbered **Memory** (**1-8**) buttons for two seconds
- A stored Anchor position can be overwritten with a new Anchor position by repeating the same procedure.*

RECALLING A STORED ANCHOR POSITION

- Press and release the desired **Memory** (**1-8**) button
- If the desired stored Anchor Position is over a mile away from your current location, the trolling motor will emit an error tone.*

EXITING ANCHOR POSITION

- Press the **Anchor** (**⚓**) button or press the **Manual Mode** (**M**) button

SETTING THE HEADING LOCK

To lock in the trolling motor's heading and navigate in a straight line:

- Steer the trolling motor in the desired direction
- Press the **Heading Lock** (**📍**) button

ADJUSTING HEADING LOCK

The Heading can be adjusted using the Steer Left and Steer Right buttons. The speed can be adjusted by using the Increase and Decrease Speed buttons.

EXITING HEADING LOCK

- Press the **Heading Lock** (**📍**) button or the **Manual Mode** (**M**) button

RECORDING AND STORING A ROUTE

- Press the **Route Record** (**📍**) button and begin navigating along your desired Route

You can use Heading Lock and Manual mode at any time while recording a Route. Status LED will blink and unit will beep as waypoints are recorded.

- Press and hold any of the numbered **Memory** (**1-8**) buttons to stop recording and to store the Route
- The trolling motor will emit a tone to confirm that the Route is stored. To overwrite a stored route, use the same procedure as Storing a new Route.*

RECALLING A STORED ROUTE

- Press the **Route Playback** (**▶**) button
- Press and release the desired numbered **Memory** (**1-8**) button

The trolling motor will return you to the nearest point on the recalled Route then navigate the longest leg of the route.

ROUTE TRAVEL AND COMPLETION

While travelling along a stored route, the direction of travel can be reversed by recalling the stored route again.

Upon reaching the end of a stored route, the system will enter Anchor mode

SETTING CRUISE CONTROL

- Press the **Cruise Control** (**📍**) button to set the Cruise Control at 1.0 mph

Cruise Control can be activated while in Heading Lock or Route Playback.

ADJUSTING CRUISE CONTROL SPEED

- **Cruise Control** (**📍**) speed can be increased or decreased in 0.1 mph increments by using the **Increase Speed** (**+**) button or **Decrease Speed** (**-**) button

EXITING CRUISE CONTROL

- Press the **Cruise Control** (**📍**) button to turn off Cruise Control

 **Pinpoint**^{GPS}