



iPilot Remote Sync Guide

SAFETY CONSIDERATIONS

⚠ WARNING

Always have a personal flotation device and paddle with you when taking out a powered/pedal/paddle watercraft. Be especially careful when navigating in moving water, near dams, waterfalls, and/or hazardous water conditions.

You are responsible for the safe and prudent operation of your watercraft. We have designed your Old Town product to be an accurate and reliable tool that will enhance watercraft operation and improve your ability to catch fish. This product does not relieve you from the responsibility for safe operation of your watercraft. You must avoid hazards to navigation and always maintain a permanent watch so you can respond to situations as they develop. You must always be prepared to regain manual control of your watercraft. Learn to operate your Old Town product in an area free from hazards and obstacles.

↑ CAUTION

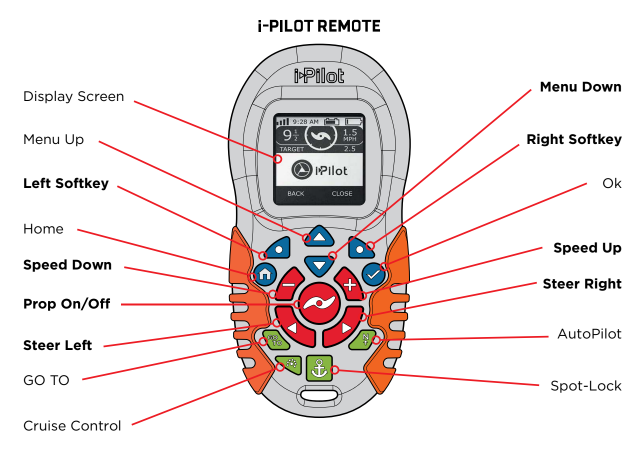
This unit uses a magnetic compass to detect direction of travel. The compass can be adversely affected by magnets or large, ferrous metal objects near (within 24" of) trolling motor control head.

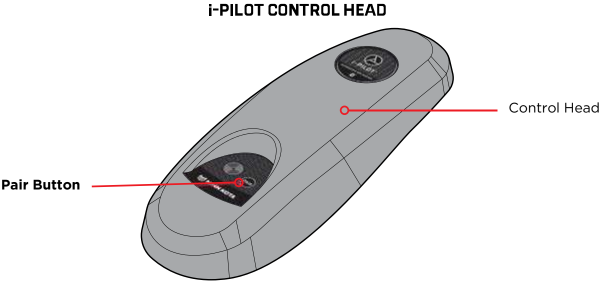
Obstructions on the propeller may cause excessive vibration of the motor head. This vibration can cause the compass to wander and erratic steering to occur. Clear the obstruction to return the motor to normal operation.

NOTICE: The images in this document may not look the same as your product but your unit will function in a similar way.



FEATURES





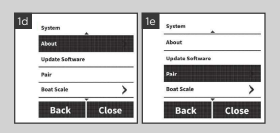


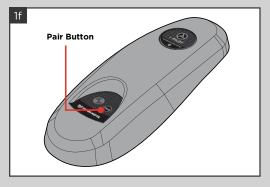
INSTRUCTIONS

1

SYNCING REMOTE TO MOTOR

- a. With the battery and motor plugged into the hull, deploy the drive and ensure power is connected.
- b. Turn on remote by pushing the \checkmark (OK) button. Press the ✓ again to accept the warning message.
- c. Push Menu Down once, so Options System is displayed at the bottom of the screen.
- d. Press the **Right Softkey** button to enter the **Systems** menu.
- e. Using the **Menu Down**, navigate to **Pair** and push the button.
- f. Press and hold the **Pair** button on the top of the motor head (motor must be powered).
- g. Motor will have a sustained beep when paired successfully.
- h. Confirm motor function by using the **Steer Left** and **Steer Right** arrows to turn the steering servo, the **Prop** button, and the +/- to turn the motor shaft on.

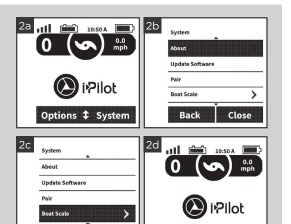




2

SETTING BOAT LENGTH OFFSET

- a. Push Menu Down once so Options System is displayed at the bottom of the screen.
- b. Press the **Right Softkey** button to enter the **System** menu. Using the Menu Down, navigate to Boat Scale and push
- c. Set **Boat Scale** to -2, by scrolling to -2 and pushing the ✓
- d. Push the **Right Softkey** button to exit to the main screen.



3

SETTING LEGACY MODE FOR TRACKING

- a. Push Menu Down once so Options System is displayed at the bottom of the screen.
- b. Press the **Left Softkey** button to enter the **Options** menu.
- c. 'AutoPilot Mode' should be highlighted, press the 🗸 to confirm.
- d. Once in the **AutoPilot Mode** menu, select **Legacy**, scroll up, and push the ✓ to confirm selection.
- e. Push the **Right Softkey** button to exit to the main screen.
- f. Hold for a couple of seconds to power off the remote to be stored with the drive.

