## **AUTOPILOT 120/136 REMOTE PAIRING AND SETUP**

## **SYNCHING REMOTE TO MOTOR:**

- a. Turn on remote by pushing the  $\checkmark$  (OK) button. Press the again to skip through warning message.
- b. Push **Menu Down** once, so **Options System** is displayed at the bottom of the screen.
- c. Press the **Right Softkey** button to enter the **Systems** menu.
- d. Using the **Menu Down**, navigate to **Pair** and push the **V** button.
- e. Press the **Pair** button on the top of the motor head (motor must be powered).
- f. Motor will have a sustained beep when paired successfully.
- g. 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.

## **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.
- c. Using the **Menu Down**, navigate to **Boat Scale** and push the **b**utton.
- d. Set **Boat Scale** to -2, by scrolling to -2 and pushing the  $\checkmark$  button.
- e. Push the **Right Softkey** button to exit to the main screen.

## **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 **v** to confirm.
- d. Once in the **AutoPilot Mode** menu, select **Legacy**, scroll up, and push the **v** to confirm selection.
- e. Push the **Right Softkey** button to exit to the main screen.
- f. Hold  $\checkmark$  for a couple of seconds to power off the remote to be stored with the drive.





