



Zipwake 2012282 Dynamic Trim Control System User Guide

[Home](#) » [ZIPWAKE](#) » Zipwake 2012282 Dynamic Trim Control System User Guide 

Contents

- [1 Zipwake 2012282 Dynamic Trim Control System](#)
- [2 Product Information](#)
- [3 Product Usage](#)
- [4 ZERO PITCH & ROLL ANGLES?](#)
- [5 RESET PITCH & ROLL ANGLES](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

ZIPWAKE

Zipwake 2012282 Dynamic Trim Control System



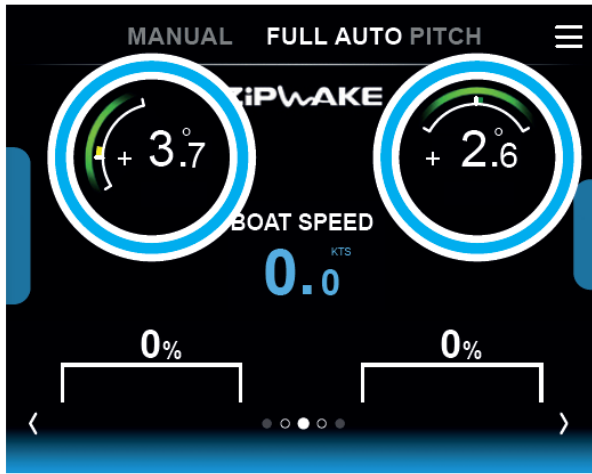
Product Information

The Zipwake system is a state-of-the-art trim tab system that provides superior boat stability and comfort. It features an automatic pitch control system that adjusts the trim tabs to maintain the desired angle of the boat. The system also includes a manual override for full control of the trim tabs. The Zipwake system is designed to be easy to install and use, with a user-friendly interface and intuitive controls.

Product Usage


Before using the Zipwake system, it is important to perform the startup checklist to ensure that the system is properly calibrated and functioning correctly. Follow the instructions on the startup checklist to check the boat data, set the correct pitch and roll angles, and verify that the GPS source is working correctly. To use the Zipwake system in manual mode, select "Manual" on the control panel and adjust the trim tabs as needed to maintain the desired angle of the boat. To use the system in automatic mode, select "Auto" on the control panel and the system will automatically adjust the trim tabs to maintain the desired angle based on boat speed and other factors. If you need to reset the pitch and roll angles, go to the "Angles Setup" menu and select "Reset Pitch & Roll". If you need to change the GPS source, go to the "Select GPS Source" menu and select "Change Source". Refer to the operator's manual for full instructions and safety warnings.

ZERO PITCH & ROLL ANGLES?



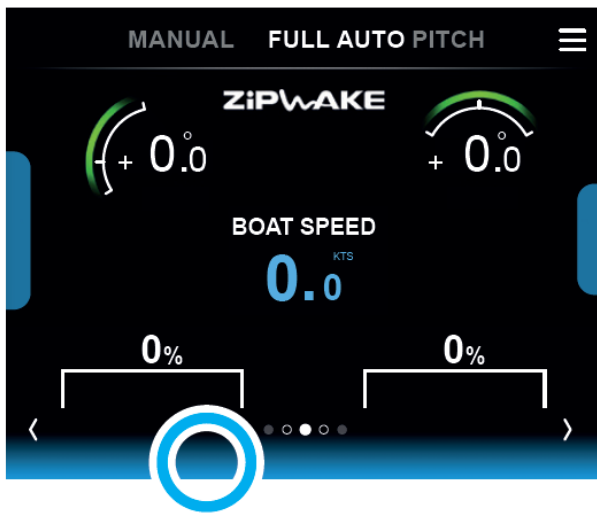
CORRECT BOAT DATA?

Boat Data	
- Boat Length	9 m
- Boat Beam	2.5 m
- Boat Weight	5000 kg
- Hull Type	Mono

- A: Tap 
- B: Tap AUTO Setup
- C: Tap Boat Data
- D: Change if incorrect



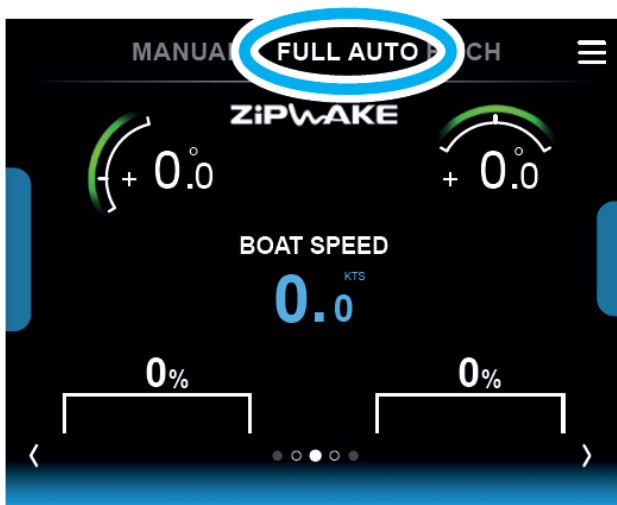
RED GPS SYMBOL VISIBLE?



YES → SOURCE → **FLIP**

NO
↓
OK

IS AUTO MODE ON?

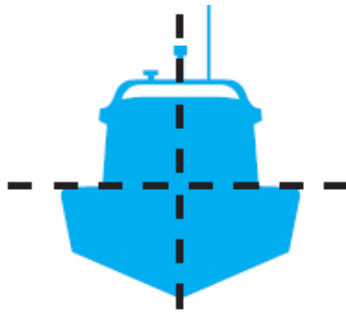



NO → Tap FULL
AUTO

↓
OK

YES → **OK** → **GO!**

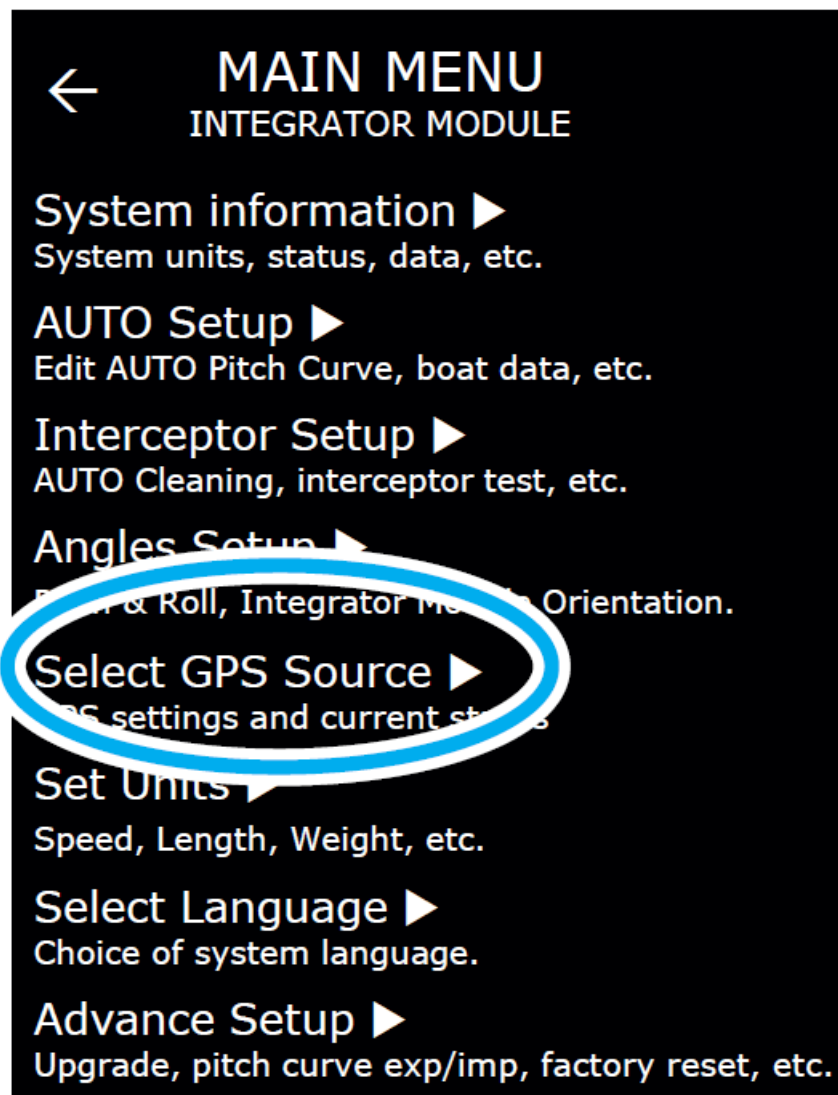
RESET PITCH & ROLL ANGLES




- **A:** Level the boat
- **B:** Tap 
- **C:** Tap Angles Setup
- **D:** Reset Pitch & Roll
- **E:** Confirm Orientation Angle (Refer to Operator's Manual)

-  CONTINUE 

CHANGE GPS SOURCE

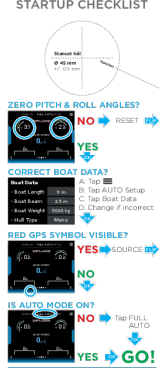


- **A:** Tap 
- **B:** Tap Select GPS Source
- **C:** Change Source

-  CONTINUE 

Refer to the Operator's Manual provided with your Zipwake system for full instructions and safety warnings.

Documents / Resources

 <p>STARTUP CHECKLIST</p> <p>ZERO PITCH & ROLL ANGLES? NO → RESET YES →</p> <p>CORRECT BOAT DATA? A: Tap AUTO Setup B: Tap Boat Data C: Change if incorrect YES →</p> <p>RED GPS SYMBOL VISIBLE? YES → SOURCE NO →</p> <p>IS AUTO MODE ON? NO → Tap FULL AUTO YES → GO!</p> <p>ZIPWAKE</p>	<p>Zipwake 2012282 Dynamic Trim Control System [pdf] User Guide</p> <p>2012282 Dynamic Trim Control System, 2012282, Dynamic Trim Control System, Trim Control System, Control System</p>
---	---

