

Zipwake 2012283 Dynamic Trim Control System User Guide

Home » ZiPWAKE » Zipwake 2012283 Dynamic Trim Control System User Guide 🖔

Contents

- 1 Zipwake 2012283 Dynamic Trim Control **System**
- **2 Product Information**
- 3 Usage Instructions
- **4 Product Usings**
- **5 Documents / Resources**
- **6 Related Posts**



Zipwake 2012283 Dynamic Trim Control System







Product Information

The Zipwake system is an automatic trim control system for boats that helps to improve the boat's performance by optimizing the trim angle. The system consists of interceptor units that are installed on the boat's transom, a control unit, and a user interface.

- The Automatic Mode allows for full automation of the system with options to adjust the pitch angle, boat speed, and interceptor extension.
- The Manual Mode allows the user to manually adjust the pitch and roll angles of the boat.

Usage Instructions

Automatic Mode

Tap on the user interface to switch between Manual, Full Auto, and Auto Pitch modes. Adjust the pitch angle, boat speed, and interceptor extension to optimize the boat's performance. Swipe or tap to change pages and access settings. Use the Roll Angle control to adjust the boat's roll angle.

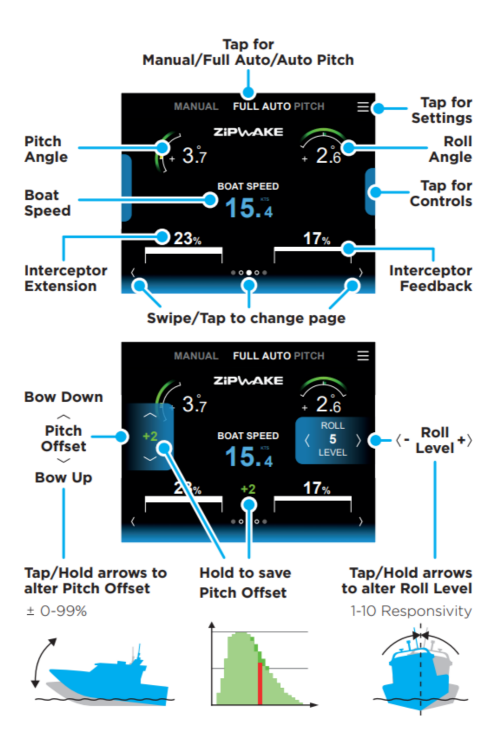
Manual Mode

Tap on the user interface to switch between Manual, Full Auto, and Auto Pitch modes. Use the Pitch Control to adjust the pitch angle of the boat. Use the Roll Control to adjust the roll angle of the boat. Use the Trim and List controls to adjust the interceptor extension.

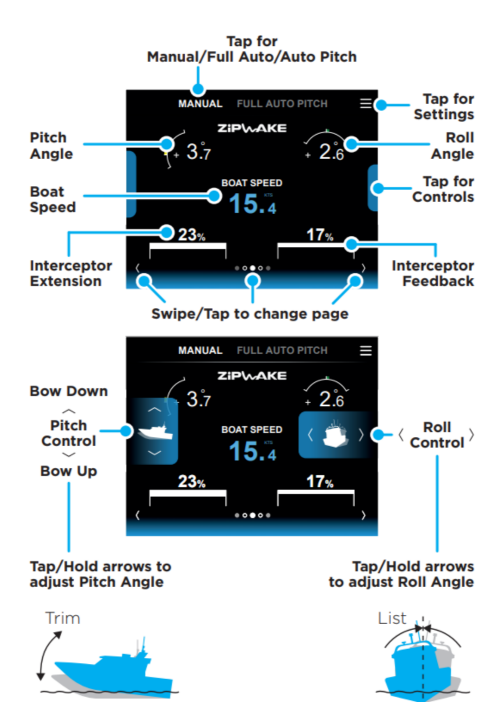
Note: This guide is intended as a quick reference. Refer to the Operator's Manual provided with your Zipwake system for full instructions and safety warnings.

Product Usings

AUTOMATIC MODE

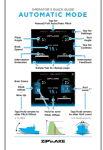


MANUAL MODE



Warning: This guide is intended as a quick reference. Refer to the Operator's Manual provided with your Zipwake system for full instructions and safety warnings.

Documents / Resources



Zipwake 2012283 Dynamic Trim Control System [pdf] User Guide 2012283 Dynamic Trim Control System, 2012283, Dynamic Trim Control System, Control System