





## **VesselView** 7

by Mercury Marine®



VesselView 7 Kit 8M0074095

From engine information to vessel systems, Mercury® VesselView® – the premiere engine information display in the recreational marine industry – is your information portal to your boat. Mercury VesselView allows boaters to display engine information, genset, sounder and more.

- Features a bright, 6.4" glass touchscreen with glare-reducing coating and dimmable lighting
- Adaptive screen automatically presents information when it is most important

 Descriptive fault text display provides up-to-date information for over 30 engine parameters

> Including: Fuel Level & Range, Oil Temperature & Pressure, Battery Voltage, Water Depth, Genset, HVAC and more. Full list at MercuryMarine.com

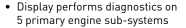
- Simultaneously displays information for up to 4 engines in an easy-to-read interface
- Gateway functionality to allow SmartCraft® data to be displayed on NMEA 2000 devices
- Supports 16 languages and multiple unit conversions

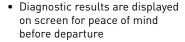


- Reduce the cost of boating by increasing fuel economy – up to 20%
- Recommends trim and RPM adjustments to achieve optimal fuel economy
- Screen indicators guide adjustments and light up green when achieved













- Set the engine trolling speed for improved control and steady speeds
- Can increase/decrease trolling speed in increments of 10 RPM







- Just like a car, use cruise control to set the boat speed with a push of a button
- SmartTow is perfect for boats with a tuber, skier or wakeboarder in tow
- Choose from a set of launch profiles for the perfect start and cruising speed or customize your own launch profiles





- When paired with a Lowrance® or Simrad® chart plotter or Mercury NMEA 2000® GPS antenna, display can double as a chart plotter and support Lowrance or Simrad radar, sonar, SonicHub® and more.
- Video-in allows for a camera to be installed, improving the captain's vision while docking



- Just like a car, use cruise control to set the boat speed with a push of a button
- SmartTow is perfect for boats with a tuber, skier or wakeboarder in tow
- Choose from a set of launch profiles for the perfect start and cruising speed or customize your own launch profiles







- Display performs diagnostics on 5 primary engine sub-systems
- Diagnostic results are displayed on screen for peace of mind before departure



- Reduce the cost of boating by increasing fuel economy – up to 20%
- Recommends trim and RPM adjustments to achieve optimal fuel economy
- Screen indicators guide adjustments and light up green when achieved





## vesselview 4

by Mercury Marine®



VesselView 4 Kit 8M0074096

From engine information to vessel systems, Mercury VesselView – the premiere engine information display in the recreational marine industry – is your information portal to your boat. Mercury® VesselView® allows boaters to display engine information, genset, sounder and more.

- Features a bright, 4" glass screen with glare-reducing coating and dimmable lighting
- Adaptive screen automatically presents information when it is most important

 Descriptive fault text display provides up-to-date information for over 30 engine parameters

> Including: Fuel Level & Range, Oil Temperature & Pressure, Battery Voltage, Water Depth, Genset, HVAC and more. Full list at MercuryMarine.com

- Simultaneously displays information for up to 2 engines in an easy-to-read interface
- Gateway functionality to allow SmartCraft® data to be displayed on NMEA 2000 devices
- Supports 16 languages and multiple unit conversions
- Troll Control can set engine trolling speed in increments of 10 RPM for precise control



© 2015 MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited. P/N 90-8M0082906 re: 2-0115. Lowrance, and SonicHub are registered trademarks of Navico, Inc. Simrad is a registered trademark of Kongsberg Martime AS. NMEA 2000 is a registered trademark of National Marine Electronics Association, Inc. Circle M with Waves, Mercury, Mercury Marine, SmartCraft, SmartTow, VesselView are registered trademarks of Brunswick Corporation.