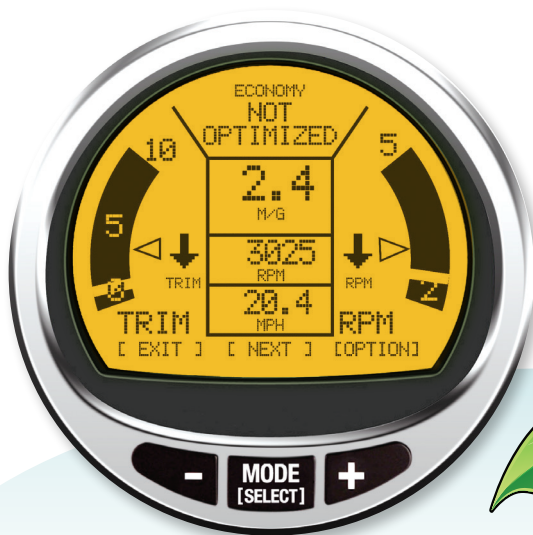


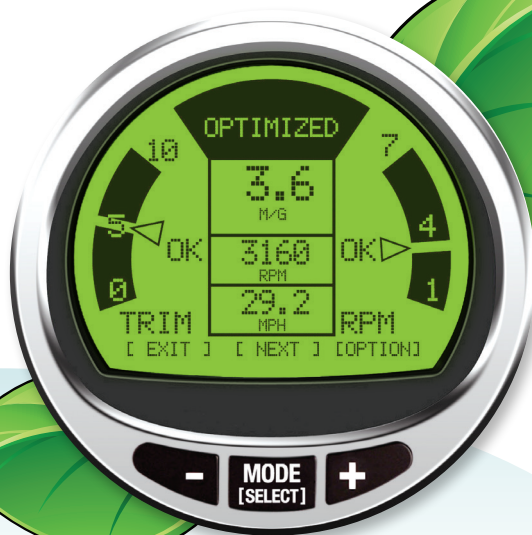


# SmartCraft MercMonitor featuring ECO-Screen

Go green with ECO-Screen!



Arrow indicates best engine trim level  
for optimum fuel efficiency  
Yellow screen warns of poor fuel economy



Arrow indicates best boat cruising RPM  
for optimum fuel efficiency  
Green screen indicates boat is achieving  
best fuel economy

Would you like to get a 10 - 20% increase in fuel economy?  
**Mercury's new ECO feature allows you to do just that!**

## What is ECO-Screen?

ECO-Screen is a feature that tells you what you need to do, as a boater, to obtain the best fuel economy for your application.

## How we do it!

The ECO feature is constantly monitoring engine RPM, boat speed, fuel consumption and engine trim<sup>†</sup> to automatically calculate and guide you to your best fuel economy settings.

## Benefits

- **10 - 20% increase in fuel economy** (based on average user)
- **Automatic** - No calibration needed! The ECO feature is always working in the background to optimize your fuel economy
- **User friendly** - Easy to understand user prompts that tell you exactly what you need to do
- **Multi-color Screen<sup>†</sup>** - ECO-Screen uses colors and reverse video to show you, at a glance, when you've optimized your fuel economy. (Green = Optimized, Yellow = Not Optimized)

<sup>†</sup> Screen colors visible in low light conditions only

<sup>†</sup> Digital trim sender required for full functionality.

## Applications

- **All SmartCraft compatible engines**

New MercMonitor Kits	P/N
Single Engine - Troll Control NMEA 2000 <b>Data Level 1</b>	8M0100793
Single Engine - RPM SmartTow NMEA 2000 <b>Data Level 2</b>	8M0100794
Multi Engine - RPM SmartTow NMEA 2000 <b>Data Level 3</b>	8M0100797
Multi Engine - SmartTow Pro (GPS) NMEA 2000 <b>Data Level 3</b>	8M0100795

