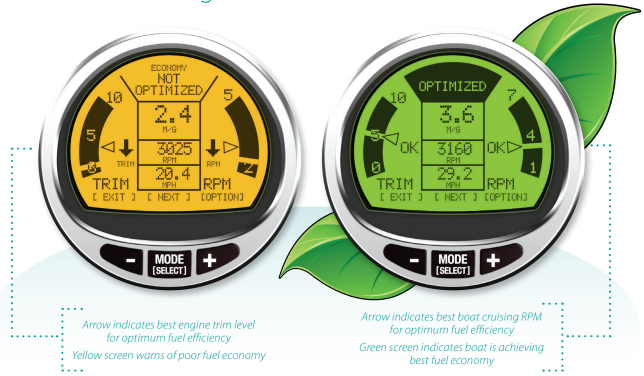


SmartCraft MercMonitor featuring ECO-Screen

Go green with ECO-Screen!



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[‡] 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[†] 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)

† Screen colors visible in low light conditions only

Applications

• All SmartCraft compatible engines

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



[†] Digital trim sender required for full functionality.