

	ANTY INFORMATION	ON 🗹 S	SERVICE INFORMAT	TON S	terndrive No. 2003-02
Circulate to:	Sales Manager	Accounting	Service Manager	Technician	Parts Manager

Changes to the HP525 EFI Wiring Diagram Legend

Models Affected

HP525 EFI Wiring Diagram Legend (Part number 90–843226)

Situation

This Bulletin is issued to correct mistakes on the 525 EFI Wiring Diagram Legend and the attached Wiring Harness Diagram.

NOTE: There are enough stickers included with this Bulletin to update three Wiring Diagrams.

Corrections

Item 10's description on the Wiring Diagram Legend (Analog Driver) is incorrect, the correct description is Analog Gauge Driver Module.

Item 43's description on the Wiring Diagram Legend (Oil Temperature) is incorrect, the correct description is Analog Gauge Trim Position Connection.

Item 48's description on the Wiring Diagram Legend (Oil Lubricant Bottle) is incorrect, the correct description is Oil Lubricant Bottle (VI Drive-Connects to Transmission Overheat Sensor).

Item 49's description on the Wiring Diagram Legend (Oil Lubricant Bottle) is incorrect, the correct description is Oil Lubricant Bottle (VI Drive-Connects to Transmission Overheat Sensor).

Item 50's description on the Wiring Diagram Legend (Speedometer) is incorrect, the correct description is Pitot Pressure (Speed)/Steering Position Sensor Connection.

Item 62 (PCM A) Pin number 20 – Pin number 20 at the PCM A connector, is connected to item 54 (Knock Sensor).

Item 62 (PCM A) Pin number 23 – The BLK/WHT wire located next to the PPL/YEL wire should be positioned at Pin number 20.

Item 62 (PCM A) Pin number 29 – Pin number 29 at the PCM A connector, is connected to item 54 (Knock Sensor).

THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE.

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

2003-02R MARCH 2003 © 2003, Mercury Marine Page 1 / 2

Item 62 (PCM A) Pin number 32 – The WHT/BLK wire located at Pin number 32 should be positioned at Pin number 29.

 $\label{the:confidential} \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND IS THE PROPERTY OF MERCURY MARINE. \\ \\ \textbf{THE INFORMATION IN THIS DOCUMENT IS CONFIDENTIAL AND PROTECTED BY COPYRIGHT AND PROPERTY MARINE. \\ \\ \textbf{THE INFORMATION IN THE PROPERT$

This document is provided for the sole and exclusive use of the original recipient as prescribed by Mercury Marine and may not be distributed or copied, digitally or otherwise, without the prior written consent of Mercury Marine.

Page 2 / 2 © 2003, Mercury Marine MARCH 2003 2003-02R