84-892990A01 ANALOG INSTRUMENT HARNESS

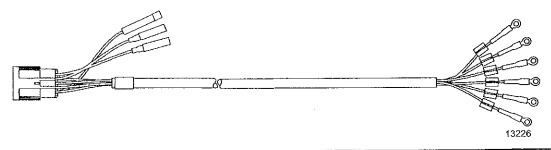
NOTICE

After completing installation, these instructions should be placed with the product for the owner's future use

NOTICE

This document is written to aid our dealers, boatbuilders, and company service personnel in the proper installation or service of our products. Persons who are not familiar with these or similar products produced by Mercury Marine, and who have not been trained in the recommended servicing or installation procedures should have the work performed by an authorized Mercury Marine dealer technician. Improper installation or servicing of the Mercury product could result in damage to the product or personal injury to the installer or persons operating the product.

Components Contained in Kit



Ref.	Qty.	Description	Part Number
-	1	Analog instrument harness	84-892990A01

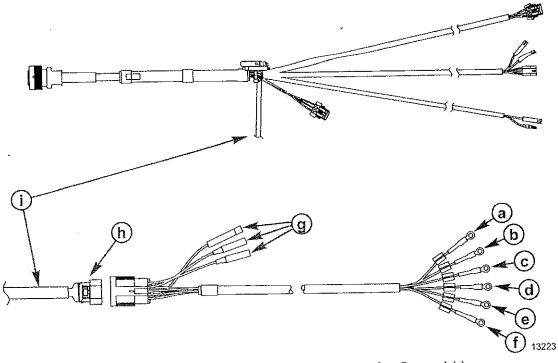
Installation

A CAUTION

Always disconnect the battery cables from the battery before working around electrical system components to prevent injury and damage to the electrical system if a wire should accidentally cause a short circuit.

- Connect the analog instrument harness to the 10 pin gauge connector on the 14 pin ignition key switch harness.
- 2. Route the harness to the gauge panel.

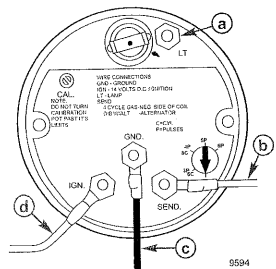
3. Connect the harness to gauges as shown.



- a Trim gauge connection
- b Tachometer connection
- c Switched 12 volts (+)
- d Temperature gauge connection
- e Oil level gauge connection
- f Ground (-)
- g Not used
- h 10 pin gauge connector
- i 14 pin ignition key switch harness

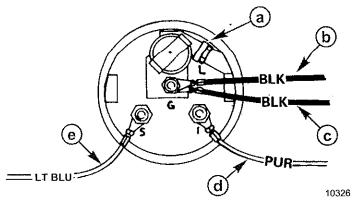
Gauge Wire Connections

Tachometer



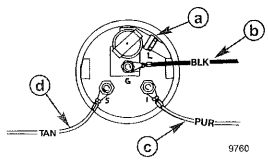
- a Light connection
- b Gray wire from harness
- c Black wire 12 volt ground (-)
- d Purple wire Switched 12 volts (+)

Oil Level Gauge



- a Light connection
- b Black wire 12 volt ground (-)
- c Black wire 12 volt ground (-)
- d Purple wire Switched 12 volts (+)
- e Light blue wire from harness

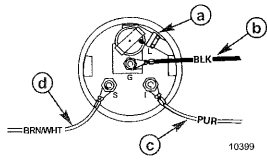
Temperature Gauge



a - Light connection

- c Purple wire Switched 12 volts (+)
- b Black wire 12 volt ground (-)
- d Tan wire from harness

Trim Gauge



a - Light connection

- c Purple wire Switched 12 volts (+)
- b Black wire 12 volt ground (-)
- d Brown/White wire from harness

Products of Mercury Marine W6250 Pioneer Road Fond du Lac, WI 54936-1939 Mercury, Mercury Marine, MerCruiser, Mercury MerCruiser, Mercury Racing, Mercury Precision Parts, Mercury Propellers, Mariner, Quicksilver, #1 On The Water, Alpha, Bravo, Pro Max, OptiMax, Sport-Jet, K-Planes, MerCathode, RideGuide, SmartCraft, Zero Effort, M with Waves logo, Mercury with Waves logo, and SmartCraft logo are all registered trademarks of Brunswick Corporation. Mercury Product Protection logo is a registered service mark of Brunswick Corporation.