MERCURY Service bulletin

No. 2001-15

■ WARRANTY INFORMATION

✓ SERVICE INFORMATION

New Gasoline EFI/MPI Engine Fogging Procedure

Models

All MerCruiser gasoline EFI and MPI engines produced in Stillwater.

NOTE: This change does not apply to carbureted engines produced in Stillwater or Hi-Performance engines produced by Mercury Racing.

Change

Follow this new fogging procedure when laying an engine up for storage.

Fogging Mixture

In a 6 US gal (23 L) remote outboard fuel tank, mix:

5 US gal (19 L) regular unleaded 87 octane (90 RON) gasoline.

64 fl oz. (1.89 L) Mercury or Quicksilver Premium Plus 2-Cycle TC-W3 Outboard oil.

5 fl oz. (150 mL) Mercury or Quicksilver Fuel System Treatment and Stabilizer, OR 1 fl oz. (30 mL) Mercury or Quicksilver Fuel System Treatment and Stabilizer Concentrate.

New Fogging Procedure

- 1. Disconnect and plug boat's fuel line from Water Separating Fuel Filter inlet.
- 2. Connect remote outboard fuel tank (with the fogging mixture) to the inlet of the Water Separating Fuel Filter.

IMPORTANT: If the boat is out of the water, follow instructions for running engine on flush device as found in service manual for the engine being fogged.

- 3. a. Cool Fuel models: Start and run engine at 1300 rpm for 5 minutes.
 - b. VST models: Start and run engine at 1300 rpm for 10 minutes.
- 4. After specified running time is complete, slowly return throttle to idle rpm and shut engine off.

IMPORTANT: Do not run engine's fuel system dry of this fogging mixture in the 6 US gal (23 L) remote outboard fuel tank.

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