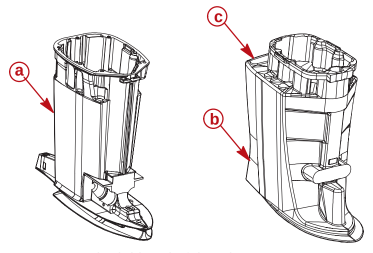
| ☐ WARRANTY INFORMATION☐ PARTS INFORMATION | | ✓ SERVICE INFORMATION | | ON Outbo | Outboard No. 2002-08 OEM No. 2002-01 | |
|--|-----------|-----------------------|-----------------|------------|---|--|
| | | | _ | _ | | |
| Circulate to: Sales M | lanager A | ccounting | Service Manager | Technician | Parts Manage | |

Use of Tie Bars and Hydraulic Steering on Multiple-Engine Applications

Situation

Some Mercury Racing outboard engines use Standard drive shaft housings, which are not designed for rear tie bar or steering plate installation. Mounting tie bar or hydraulic steering to the powerhead studs on standard models can cause cylinder distortion and premature powerhead wear.

Models with offshore drive shaft housings have provisions to mount a steering plate and can support rear-mounted tie bars or rear-mounted hydraulic steering.



- Standard drive shaft housing
- **b** Offshore drive shaft housing
- c Mounting location for steering plate (offshore housings only)

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Models With Standard Drive Shaft Housings (Front-Mounted Tie Bars Only)

Models with standard drive shaft housings are not designed for use with rear-mounted tie bars or rear-mounted hydraulic steerting plates. Use front-mounted tie bars and hydraulic steering on multiple-engine applications for the following models only:

| Description | Models |
|----------------|--------------------------------------|
| 225 X Pro Max | All 20 in. Models (L and CL) |
| 300 X Pro Max | All Standard Models (L, CL, XL, CXL) |
| 200 XS OptiMax | All 20 in. Models (L) |
| 250 XS OptiMax | All Models |
| 2.5 EFI | 20 in. Sport Models (L and CL) |

NOTE: Models with standard drive shaft housings and hydraaulic steering require one hydraulic cylinder per engine.

Models with Offshore Drive Shaft Housings (Rear-Mounted Tie Bars)

The following models are suitable for rear-mounted tie bars on multiple-engine applications:

| Description | Models |
|----------------|---|
| 225 X Pro Max | All 15 in. Models (S and CS) |
| 300 X Pro Max | All Offshore Models (L Offshore, CL Offshore, XL Offshore, CXL Offshore) |
| 200 XS OptiMax | All 15 in. Models (SS and CS) |
| 2.5 EFI | All 15 in. and Offshore Models (SS, CS, L Offshore, CL Offshore, XL Offshore, CXL Offshore) |

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