

## parts bulletin guicks



TO: PARTS MANAGER ☐ SERVICE MANAGER ☐

No. 96-7

## Zero Effort Control Quadrant Lever Re-fitting Non Trim Switch Levers To Trim Switch Levers

Retro-fit levers, (with the trim switch in the handle), are available to convert Non Trim Switch in the handle control quadrants to Trim Switch in handle controls.

The control quadrant must be removed and disassembled to install the new Trim in handle lever.

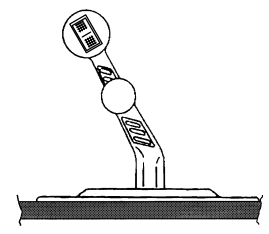
IMPORTANT: Two different lever applications are available (each of those available in Black or White). The correct application as follows must be determined before ordering.

- Which side of the steering wheel the control quadrant is located (Port or Starboard).
- Which direction the control lever is angled (Forward or Aft).

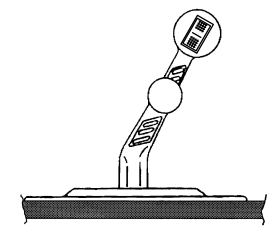
IMPORTANT: TWO DIODE KITS ARE REQUIRED FOR EACH DUAL OR TRIPLE ENGINE TRIM IN HANDLE LEVER INSTALLATION. SINGLE ENGINE APPLICATIONS DO NOT REQUIRE DIODE.

ENGINE APPLICA- TION	DIODE KIT PART NUMBER	QUANTITY REQUIRED
DUAL	812497A3 and	1
ENGINES	812497A4	1
TRIPLE	812497A5 and	1
ENGINES	812497A6	1

- Lever number 848924 A5 (Black) or 848924 A6 (White) are identical except for color and can be installed in either of the following applications;
  - Port Aft Cant
  - Starboard Forward Cant



- Lever number 848924A7 (Black) or 848924A8 (White) are identical except for color and can be installed in either of the following applications;
- Port Forward Cant
- Starboard Aft Cant



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