m-y wedge™ Installation instructions

MERCURY HONDA EVINRUDE Johnson

MERCURY: 135–300 hp HONDA: 75–250 hp

JOHNSON/EVINRUDE: 150–250 hp JOHNSON V4, 4-stroke: 60–140 hp

TOHATSU: 115-250 hp

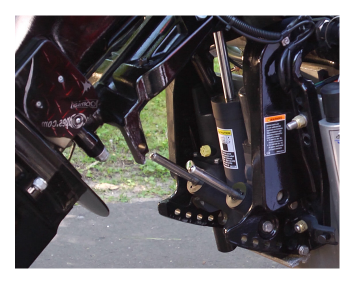
Works on these models:

Carb., EFI, Opti-Max, 2-stroke, 4-stroke, Verado, Ficht and Offshore with 3-RAM Trim/Tilt Systems.

Install on *Starboard Side* of MERCURY, HONDA, JOHNSON / EVINRUDE, TOHATSU Outboards.

- 1. Trim outboard to up position.
- Simply slide m-y wedge on starboard side over Trim/Tilt piston of lower unit.
- 3. **m-y wedge** will position and self-center, slide completely down.
- 4. Trim outboard down until the rubber begins to compress and motor is secure.
- 5. To remove m-y wedge simply trim outboard to up position and remove.
- 6. Store m-y wedge in any boat compartment for convenience.

Note: We recommend that you rotate m-y wedge 1/4 to 1/2 turn each use. This helps even the compression of the EPDM Rubber on the unit.







MERCURY: Installs on starboard side. Installs on trim/tilt piston. Self centers, just snug down to secure. Correct trailering height shown. No need to hold on to anything!