Installation Supplement ProTroller Bracket Mounting

Note: This Bracket assembly replaces the regular Transom Bracket as referred to in the Smart Tabs manual and SX instructions. **Assembly for this bracket on reverse side!**

- 1) Replaces assembly Instructions "Bag C" on Page 4, along with the Transom Bracket
- 2) Substitute the PR500 Bracket for the Transom Bracket (ST Series) shown on Pg 6 #3 & " line "D". For the SX Series this replaces Transom Bracket picture #7 instructions.



PR500 Bracket Installation for ProTroller use.

The PR500 Bracket assembly allows you to set the Smart Tabs in two different positions without the use of any additional tools. When the bracket handle is in the "UP" position the Smart Tabs will function as trim tabs. When the bracket handle is in the "DOWN" position Smart Tabs will be fully deployed and function as Trolling Brakes.

Note: For this application the "Handle" must be in the "UP" position during installation.

Follow the instructions on Page 6 of the installation manual and substitute the PR500 Bracket for the standard Transom



SMART TABS plates in the RUNNING POSITION



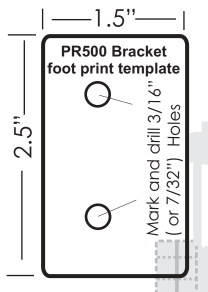


SMART TABS plates in the TROLLING POSITION

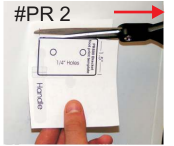


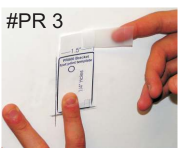
Substitution for the installation of the standard Transom bracket:

Pg 6 #3 D or SX instruction picture #7: With the PR 500 Handle in the "UP" position it will be necessary to mark the <u>location</u> of the bracket because the mounting holes will be blocked by the actuator. Use the 25 degree Trim Plate Template to locate the PR 500 Bracket position on the transom and mark at least two sides of the bracket location with a pencil as shown in picture PR #1. Cut the PR 500 Foot print Template from the instruction (picture #PR 2). Now align and tape the template to the Transom. Drill two 3/16"(for wood and aluminum) or 7/32" (for fiberglass) mounting hole as shown on the template. Apply Marine sealant around and into the holes, and mount the bracket using the 1/4" sheet metal screws provided.











Handle