ALUMINUM BOAT ADAPTER PLATE
INSTRUCTIONS
For all 2014 and later Ranger RT Series and Triton TX Series aluminum boats

Installation Tools:
• 9/16” Socket with ratchet
• 9/16” Wrench
• 3/8” Drill bit

Hardware
A. (1) Adapter Plate
B. (1) Brace
C. (1) Backer plate
D. (4) 3/8” x 2” Bolts
E. (2) 3/8” x 3 & 1/2” transom bolts
F. (2) 3/8” x 3 & 3/4” transom bolts
G. (8) 3/8” 7/8” Neo-bond washers
H. (8) 3/8” Heavy Thunder Washers
I. (8) 3/8” Lock nuts
**Installation Instructions:**

**STEP 1.** Identify if your adapter plate is for Port or Starboard installation by looking for a “P” or “S” at the end of the part number that appears on the adapter plate.

**STEP 2.** Place bracket over drain hole and up against the outer lip of rub rail with mounting bolt holes centered above the 4 sheet metal screws as illustrated. **FIG. 1 & Section 1.1**

**STEP 3.** Mark the hole locations and drill with a 3/8” drill bit.

**IMPORTANT:** The transom mounting bolts (F) & (E) need to pass through the box frame and boat stringer as illustrated. **FIG. 1 Section 1.2**

**STEP 4.** Place a neo-bond washer (G) onto bolts (F) & (E) with rubber backing facing the thread end of bolts. Figure 2 Section 2.1

**NOTE:** The rubber backed neo-bond washers (G) will protect the powder coated marine finish of the adapter plate, and they must not be over tightened.

**STEP 5.** With adapter plate (A) in position push bolts (F) & (E) through and place backer plate (C) onto upper bolt (F). Next, place washers (H) onto each bolt and thread lock nuts (I) on and tighten. **FIG. 2 Section 2.2**
STEP 6. Place a neo-bond washer (G) onto bolts (F) & (E) with rubber backing facing the thread end of bolts. FIG. 3

STEP 7. Place brace (B) on top of adapter plate (A) aligning holes and push bolts (F) & (E) through brace and adapter plate. FIG.3 Section 3.1

STEP 8. Place washers (H) onto each bolt and thread nuts (I) on and tighten.

Figure 3
STEP 9. Now you’re ready to install the Power-Pole shallow water anchor to the adapter plate. Install the bolts and hardware as illustrated in FIG. 4.

Figure 4

Need help? Contact our Technical Support Team at 1 + 813.689.9932 Option 2