Drill two 1/2 holes
Place Tape over area where holes will be drilled. (Right and left side of the back of the cavitation plate)
As depicted in illustration # 1
Draw a line 3/4” in from the outside edge of the cavitation plate. Both sides
As depicted in illustration # 1

3a For All Alphas and Bravo One
Draw another line across the 3/4” line
1 1/4” in from the rear of the cavitation plate
As depicted in illustration # 1

3b For Bravo Two
Draw another line across the 3/4” line 4” in from the rear of the cavitation plate
As depicted in illustration # 1

3b For Bravo Three
Draw another line across the 3/4” line 7” in from the rear of the cavitation plate
As depicted in illustration It 1
4. Drill a pilot hole where the lines intersect that corresponds to your drive.

Right and Left side of the cavitation plate

5. Now using a 1/2" drill bit drill the pilot holes out to 1/2".

6. Remove tape

**Installing the Shower Unit**
7. Install the Shower/Cooler into the two 1/2" holes you just drilled with the SS collar clamp on loose.

8. **Alpha Drives**
   Remove the two rear bolts on the top cap (two bolts farthest away from the transom)

8. **Bravo Drives**
   Remove the two front bolts on the top cap (two bolts nearest to the transom)

9. Replace with brackets and hardware supplied with shower kit

   As depicted in illustration # 3&4

   Turn the lower part of the bracket to clear shower Spacer/Bracket/Washer/Bolt

10. Tighten the 3/8 bolts to factory torque specs.

11. Connect brackets to the shower as shown in illustration # 3&4 and tighten with allen wrench.

**Pick-Up Port Adjustments**
12. Adjust pick-up so they extent 5/8" thru the cavitation plate. Tighten the SS collar clamp set screw with allen wrench.

   As depicted in illustration # 5

13. The SS collar clamp needs to set up tight up on the cavitation plate. So due to the adjustability of this showers pick-up ports some tweaking will be required to be able to extend the pick-up ports further than 5/8".

   If further adjustments needs to be made, place the shower on something soft like a towel that is laid out on a flat work bench top or floor and bend downward 1/2" at a time till desired port depth is achieved.

   As depicted in illustration # 6

Thank You from Mayfair Performance