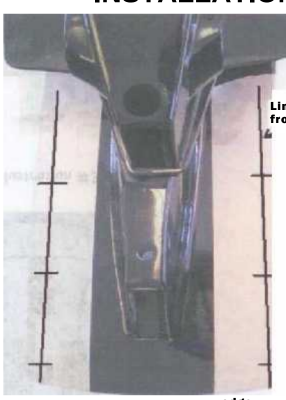


INSTALLATION INSTRUCTIONS



Line 3/4" from side

> Bravo Three 7 Inches from edge

Bravo Two 4 Inches from edge

Alpha I & II Bravo One 1 1/4 inches from edge

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

Illustration #2



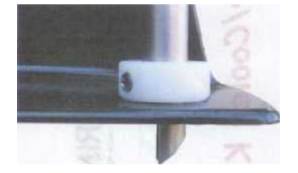
Illustration #3



Illustration #4
(NOTE: On Bravo drive the brackets will go the other direction)



Illustration #5



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.

/5s depicted in illustration # 2

8a Alpha Drives

Remove the two rear bolts on the top cap (two bolts farthest away from the transom)

8b 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

Illustration #6

