

Note: If cavitation plate is curved or trim tab low, use supplied rubber washers between fast tail and cavitation plate when bolting.

Fast Tail Preferred Fitting

1. Place the Fast Tail on the underside of the cavitation plate. Plastic clamps work well.



2. Centre the Fast Tail on the cavitation plate and mark centre lines



3. Mark holes then drill holes through cavitation plate (Note holes provided are optional). Add another set of holes for power boating

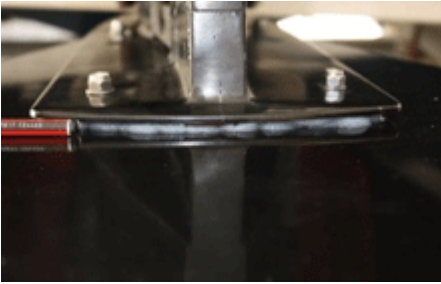


4. Place Fast Tail on underside of cavitation plate and bolt it to the cavitation plate loosely with minimum size 1/4 inch bolts. If the cav plate is curved or trim tab is low, use washers to fill in the space.

5. Just before completely tight, squeeze some silicon between the cav plate and fast tail, a syringe full of silicon works well



8. Allow silicon to dry as per silicon instructions.



9. Once dry, firmly tighten the bolts. The silicon will now act as an absorbing rubber gasket