5/16 x 1" Adjuster Arm 5/16 Lockwasher Place Adjustor Arm behind 3/8 x 1½" opening in mount. (Front Intake **Bolt Holes**) 3/8" Flat 3/8" Nylock Washer Nut 3/8 x ³/₄" Spacer Washers Alternator (As needed) Mount Holes Spacer, 13/16" Spacer (Omit 1/2" Spacer if Top Water using our A.C. Pump Hole Compressor Mount.)

Part# 7667

Note: Install bolts into the water pump first. Then determine the number of spacer washers needed between the bracket and intake manifold. This will vary with the thickness of the various brands of manifolds. START ALL MOUNTING BOLTS BEFORE TIGHTENING.

Note: Without proper spacer washers installed; Alternator will not align with pulleys.

Note: Top water pump boss thickness must measure 7/8" on drivers side for proper bracket alignment. Some aftermarket water pumps may vary in this dimension and spacer modification will be required.

Belt info. We use a belt length of 51 to 52" with this mount on installations in our shop. However; this can vary with the diameter of your pulleys.

Standard belt widths are 3/8" and are designated by the first number in the belt part number. Belt width by brand are as follows:

Gates: 7 Series followed by length AC Delco: 15 Series followed by length Dayco: 15 Series followed by length NAPA: 15 or 25 Series followed by length

Disclaimer

- The purchaser is responsible for determining the suitability of any or all products purchased from Tuff Stuff Performance Accessories LTD.
- The customer recognizes that Tuff Stuff products may not be a direct replacement for their original, and some modifications may be necessary.
- Tuff Stuff will not influence your use of this product in your vehicle in any manner.
- Any Tuff Stuff product shall be installed at your own discretion.
- Remember: Any Tuff Stuff product must be installed by a professional mechanic.
- Chrome plated products returned for proposed warranty with scratches or chips will not be considered for refund or replacement.



Alternator Mount

7667

Small Block Chevy - Drivers Side Short Water Pump