



Custom Damper Hub Application

Technical Assistance
(410)298-4343

Quantity Needed

Price break requires ten part order

Date _____

Rush Order (circle one)

Y / N

Engine Information

Fax the completed form to us at 410-298-3579

Engine _____

HP _____

Time between rebuilds _____

Displacement _____

Max RPM _____

Crankshaft Information

OEM Make _____

Aftermarket Make _____

Weight _____

Crank snout diameter _____

For best results measure your crankshaft snout diameter at three points to .0000" _____

Degrees from TDC to first keyway

CW

CCW

Keyway #1

3/16"

1/4"

If you have a second keyway how many degrees from the first is it?

90°

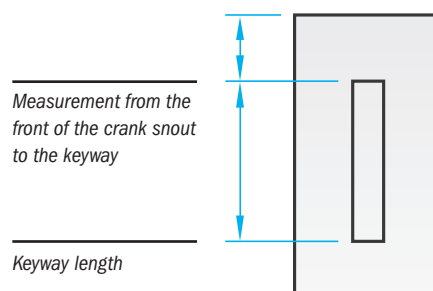
180°

270°

Keyway #2

3/16"

1/4"



Hub Information

Steel

Aluminum

Bolt Pattern

Chevrolet 3 x 3.200"

Ford 3 x 3.300"

Ford 4 x 3.300"

Chrysler OEM 6 x 2.810" (5/16 bolts) with offset hole

Standard Chrysler blower application bolt circle with 6 x 2.810" (3/8 bolts)

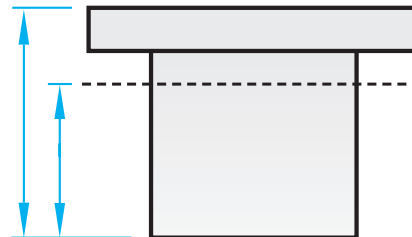
Standard Chevrolet blower application bolt circle with 6 x 3.200" (3/8 bolts)

Other _____

Hub Length

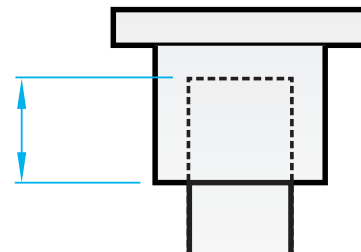
Overall Hub Length _____

Back of Hub to front of first pulley if required _____



Hub Depth

Measurement from front of crank snout to desired back of damper hub _____



Accessory Drives

Please provide information on all necessary drives located behind the damper. For HTD or Gilmer indicate if belt guide is required.

V-belts Y / N

x 1

x 2

HTD Y / N

_____ # Teeth

belt guide

Other _____

Serpentine Grooves Y / N

4 groove

6 groove

8 groove

Gilmer Y / N

belt guide

Customer Information

Account # _____
Name _____
Company _____
Phone _____ Fax _____
E-mail _____
Additional phone numbers _____

Billing Address

Address _____
City _____ State _____ Zip _____

Shipping Address *(if different from billing address)*

Address _____
City _____ State _____ Zip _____

Price Information

All custom hubs and dampers require a \$250 engineering fee to start.

Hub - Plated, No Accessory drives	\$250
Hub - Plated, V-belt or Serpentine grooves.....	\$300
Hub - Plated, HTD or Gilmer - no guide	\$350
Hub - Plated, HTD or Gilmer - w/ guides	\$375

Terms and Conditions

Before beginning any custom work, ATI requires the customer to pay a deposit of 50% of the total price, which is non-refundable. Once the customer has approved the final drawing of the hub, and ATI has built the hub to those specifications, there will be no refunds given unless it is clear that ATI was responsible for an error in manufacturing the hub. If it is determined that the drawing contained an error, but the customer approved the final drawing, there will be no refund given. If there are no errors on the drawing, but the hub is not within the specs on the drawing, then it will be the responsibility of ATI to remake the hub as quickly as possible, and to pay the charges for shipping the remade hub to the customer via overnight shipping if needed.

Once the customer signs off on the final drawing, 3 to 4 weeks are required to manufacture the hub. It will then be shipped out complete, plated and ready to install.

If a customer wants a custom hub built in a shorter period of time, ATI can provide a "rush" order for an additional 50% of the purchase price. The hub can be ready in as little as 2 weeks, depending on the work required and your availability to okay engineering work and drawings.

I agree to the listed terms above

Signature _____ Date _____

Print Name _____

Rush Orders

Take bare price and add 50%.
Ex. \$200 regular price for rush is \$300

Rush Orders

1. If we begin a rush job, and are unable to contact the customer for information regarding the hub for more than 24 hours, then the rush status will be dropped. If the order is cancelled due to losing rush status, the deposit will be forfeited.
2. If rush status is dropped, the hub can be processed at normal lead times if the customer agrees. The deposit will be kept on file and the customer will be charged the price difference at the normal production rate.
3. In the event that ATI is unable to complete the hub within a rush time frame, and the customer wants to no cancel the order, the rush deposit will be returned.

NOTE: Hubs on "rush" cannot be plated. The plating process takes one week from the time the hub leaves ATI until it returns ready to ship. Hubs can be returned at a later time for plating and the charge is \$25 + S/H.

ATI uses standard ground shipping for all products. If another mode of shipping is desired, the customer will be responsible for the charge, unless otherwise noted.

INTERNAL USE ONLY

Date Received _____

Approved by _____

Info and \$ correct _____