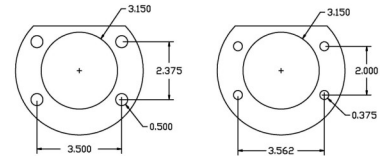
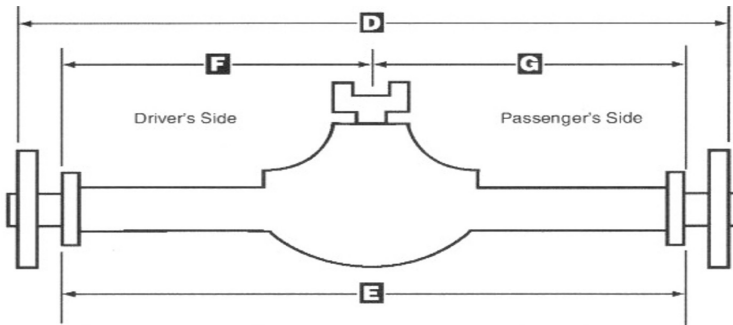
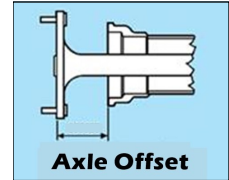


Flanged Axle Housing and Axle Custom Order Build Sheet

Flanged Housing Custom Build Sheet

You must fill this build sheet out if you are having us build any housing that is not a stocking number.

- Type of application:
- Housing Center Style (circle one): HNF9 New Stamped Center, HNF9RB New Stamped Center Round Back or HNF9SmWeb New Stamped Small Web Center
- Axle Brake Offset (circle one): 2 3/8" or 2 1/2"
- Housing End (circle one): Big Ford Old Style, 1/2" bolt or Big Ford New Style Torino 3/8" bolt
- Tubing size (circle one): 3" OD x .188" wall or 3" x .250" wall
- Drain on Bottom (circle one): yes no



Big Ford (Old Style) - Big Ford (Torino)

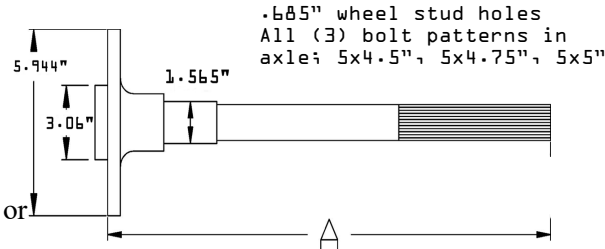
Please provide additional information:

- (D) _____
- (E) _____
- (F) _____
- (G) _____

Flanged Axle Custom Build Sheet

You must fill this build sheet out if you are going to have us cut the flanged axles to length. Maximum axle length is 33.0" and Minimum length is 21.5".

- Type of application:
- Number of Spline (circle one): 28 spline or 31 spline
- Axle offset (circle one): 2 1/2" or 2 3/8"
- Turn Flange OD (max 5.944") _____
- Turn Hub Register (max 3.06") _____
- Housing End (circle one): Big Ford Old Style, 1/2" bolt or Big Ford New Style Torino 3/8" bolt
- Drive Side Dimension (A) _____
- Passenger Side Dimension (A) _____
- Bolt Pattern for Wheel (circle one): 5x 4.5" Small or 5 x 4.75" GM or 5 x 5" Big Ford
- Size of Wheel Studs– Press In Only (circle one): 1/2" Fine Short or 1/2" Fine 3" Long or 5/8" Coarse 2 3/4" or 5/8" Coarse XL 3 3/4"
- Access Hole (circle one): YES or NO
If yes, it renders the other 2 bolt patterns unusable.



.685" wheel stud holes
All (3) bolt patterns in axle: 5x4.5", 5x4.75", 5x5"

A lengths available
33" with 9 1/4" of spline
29.51" with 10" of spline

Please provide additional information (refer to top center diagram):

- (D) _____
- (E) _____
- (F) _____
- (G) _____

Name	_____
Address	_____
City	_____ State _____ Zip Code _____
Phone	_____
Email	_____

P. 636.629.6200 F. 636.629.6207