

Axle Order Form

When ordering Strange or Moser axles there are a couple of ways to get us the proper information. One is to measure the housing without disassembling. The second is to measure both axles individually. Every dimension, including housing end identification, is critical in building the correct axle for your car or truck. If you have questions, please call our tech guys for assistance. Once completed, please email or fax the form to us along with name and contact number. When your form is received, we will contact you for verification of information and to obtain your billing and shipping information.

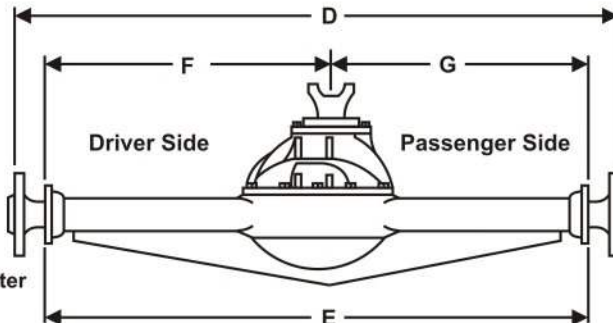
Axle Order - Measuring housing

Type of Rear End

(9" Ford, Dana, 12 Bolt, etc.)

Measurements for Rear Width

- D. Axle Flange to Axle Flange Width
E. Housing End to Housing End
F. Driver side housing end to pinion center
G. Passenger side housing end to pinion center

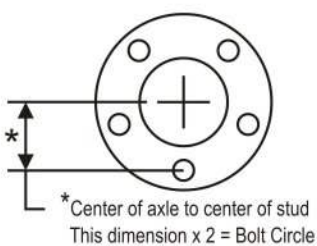


Measurements (from Diagram)

D _____
E _____
F _____
G _____

Plus Information Below
(C & K not needed here)

Axle Order - Measuring individual Axles

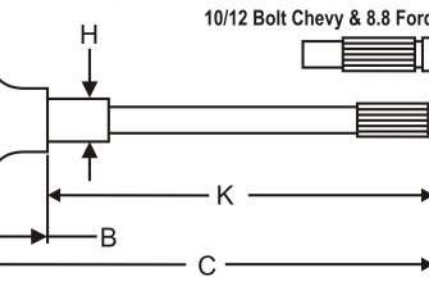


*Center of axle to center of stud
This dimension x 2 = Bolt Circle

Driver's Side Dimensions

C _____

K _____



Passenger Side Dimensions

C _____

K _____

NOTE: All axles are drilled and tapped 1/2 x 20, unless otherwise specified.

Type of Rear End

(9" Ford, Dana, 12 Bolt, etc.)

Measurements (from diagram)

A _____
B _____
H _____

Bolt Circle

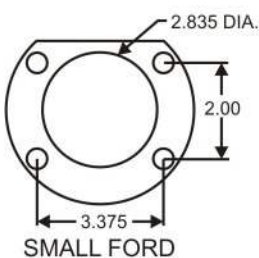
Stud Type ☐ Screw-in ☐ Press-in

☐ 1/2" ☐ 5/8"

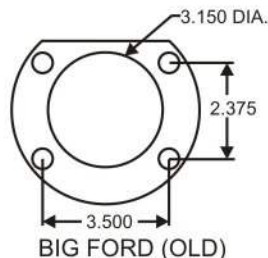
If using disc brakes - list _____
axle flange diameter or brake manufacturer

Spool/Posi manufacturer _____

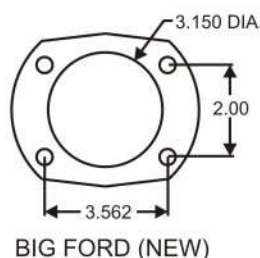
Spline Count _____



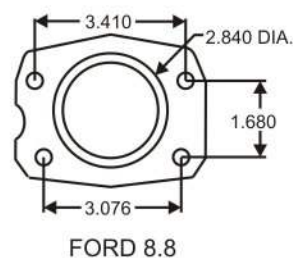
SMALL FORD



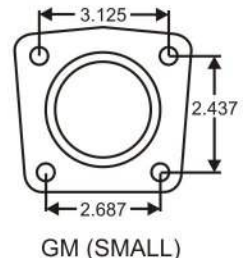
BIG FORD (OLD)



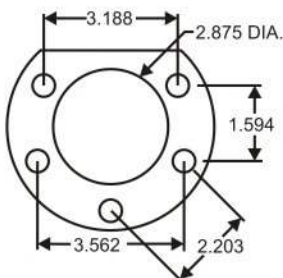
BIG FORD (NEW)



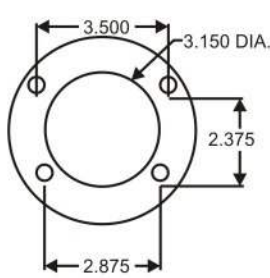
FORD 8.8



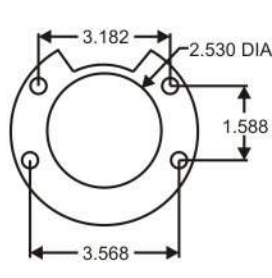
GM (SMALL)



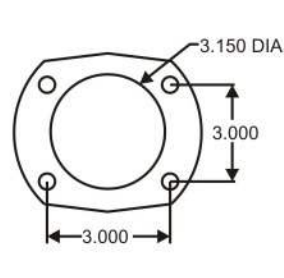
DANA 60



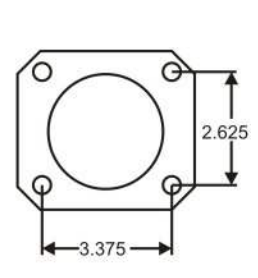
OLDS / PONTIAC



8-1/4 & 9-1/4 MOPAR



LAMB / MW



GM LARGE

Customer Name _____ Contact # _____

Chassis Engineering: Fax: 561-863-1424 • Email: Info@chassiengineering.com