### Application
- street
- strip
- circle
- other

### Axle Type
- alloy (c-clip style)
- hy-tuf

### Carrier Brand & Type
(posi, spool...)

### Brake Description
(drum, disc, manufacturer...)

### Spline Count
Bolt Circle 1
- A (register)

### Bolt Circle 2
- D (flange)

### Special Instructions

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### MEASURING PRE-EXISTING AXLES FOR UPGRADE

<table>
<thead>
<tr>
<th>X</th>
<th>Bolt Circle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.645</td>
<td>4.50</td>
</tr>
<tr>
<td>2.792</td>
<td>4.75</td>
</tr>
<tr>
<td>2.939</td>
<td>5.00</td>
</tr>
<tr>
<td>3.233</td>
<td>5.50</td>
</tr>
</tbody>
</table>

Note: LHD configuration is assumed throughout this form.

### DIMENSIONS

**B**

**H**

Driver Side **C**

Passenger Side **C**

**F**

**J**

**M**

Axle Flange to Axle Flange (J+M)

**O**

**L**

Housing End to Housing End (O+L)

### INDICATE TYPE OF HOUSING END

- Strange Ford 8.8” H1138
- Factory Ford 8.8”
- Big Ford H1135
- Late Big Ford H1137 H1148
- Mustang H1134
- Factory 05-up Mustang H1132 H1142
- Olds H1138
- Strange Small GM H1143
- Factory Small GM
- Factory Large GM
- Mopar H1133
- Mopar H1147
- Symmetrical H1131
- Symmetrical H1136
Axle Order Form
Dimension Definitions & Common Sizes

A  Brake Register
Centers the factory OEM brake drum or rotor and where applicable the wheels. Rotors applied in drag racing are typically centered by the wheel studs and have an oversized center allowing compatibility with various brake register sizes.

- Chrysler/Dana/Mopar common **A** dimensions: 2.300 or 2.820
- Ford common **A** dimensions: 2.430, 2.525, 2.750, 2.780, 2.796, 2.875 or 3.060
- General Motors common **A** dimensions: 2.780, 2.812 or 3.060

B  Bearing Shoulder
This is the bearing stop machined on the axle. This feature is not applicable to c-clip style axles. This is not identical to the **F** axle offset dimension since most axle bearings protrude from the housing end. The type of bearing, sealed ball or tapered, will result in a different axle offset using the same **B** dimension. If an original type of bearing is not used then the **B** dimension will need to be changed in order to maintain the original wheel offset.

- Chrysler/Dana/Mopar common **B** dimensions: 2.200, 2.3125 or 2.5625
- Ford common **B** dimensions: 1.875, 2.0625, 2.125, 2.250, 2.375, 2.4375

C  Axle Overall Length
This dimension is taken from the outside face of the axle flange to the end of the splines. Driver side and passenger side typically have different **C** dimensions. Measurement must be precise, best accomplished by using a straight edge and tape measure. Please let us know if you have given a **C** dimension with an existing carrier and intend to change the carrier. The change may alter the **C** dimension.

D  Axle Flange Diameter
Ø 6.245 is the Strange Engineering standard axle flange diameter unless otherwise specified. Customer must request a different size if clearance with the rotor or drum is an issue.

E  Axle Offset (Brake Gap)
Measured from outside face of axle flange to the outside face of the housing end.
- Ford common **F** dimensions: 2.145, 2.3326, 2.500, 2.625
- General Motors common **F** dimension: 2.8325

F  Axle Offset (Brake Gap) with Chrysler or Mopar Rearends
Measured from outside face of axle flange to the outside face of the housing end. On Chrysler/Dana/Mopar type housing ends, **F** is obtained with the backing plate and gasket installed or combined thickness accounted for. If aftermarket disc brakes are being used then it’s best to remove the axle bearing and supply the **B** dimension to ensure proper fitment of axles.

- Chrysler/Dana/Mopar common **F** dimensions: 2.3125, 2.423 or 2.673

H  Bearing Journal Diameter
Diameter on which the axle bearing is pressed onto. Dimension is not required if purchasing bearings with axle order.

- Chrysler/Dana/Mopar common **H** dimension: 1.5635
- Ford common **H** dimensions: 1.379, 1.400, 1.532, 1.563, 1.626 or 1.773
- General Motors common **H** dimensions: 1.379, 1.400, 1.532, 1.563, 1.626 or 1.773

J  Distance from outside face of driver side axle flange to center of pinion

L  Distance from outside face of passenger side housing end to center of pinion

M  Distance from outside face of passenger side axle flange to center of pinion

O  Distance from outside face of driver side housing end to center of pinion

X  Distance Between Centers of Wheel Studs for Calculating Bolt Circle
Measurement is taken from the center of one wheel stud to the center of the wheel stud closest to it. This dimension is used as a reference to calculate the bolt circle (B.C.) Only applies to 5 wheel stud pattern. This does NOT apply to a 4,6 or 8 wheel stud pattern.