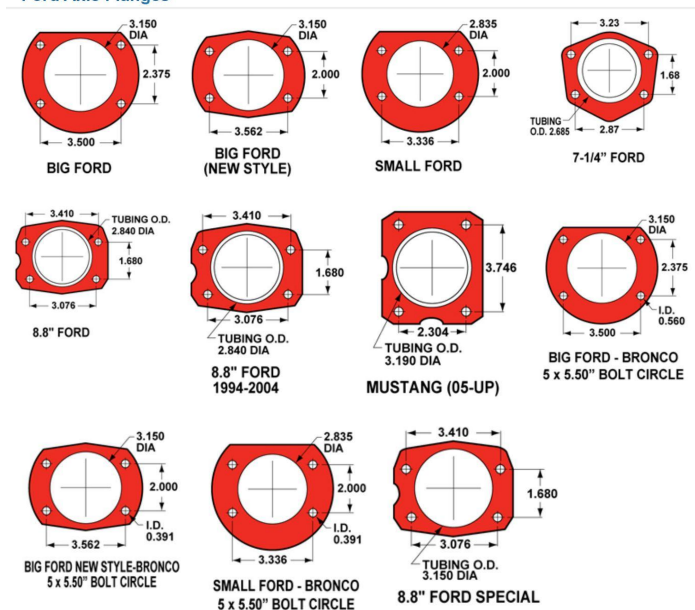
How to Identify Your Axle Housing/Axle Offset for Rear Brakes:

1) Measure the bolt pattern on your **rear-end housing flange** and compare it to the flanges shown below to properly identify your axle housing flange.

**IMPORTANT: Please make sure to use a precision measuring tool (such as a Digital Caliper), so you can measure to the 1000th of an inch to ensure you correctly identify your axle housing flange, as some of them have very close measurements. Lastly, please pay more attention to the flange bolt pattern and measurements and don't be as concerned with the Shape of the flange for identification purposes.

See Next Page for Axle Offset Measurement Instructions

Ford Axle Flanges



2) **Next, you will need to measure the offset of your rear axles.** This measurement again, should be done with a precision measuring instrument (such as a Digital Caliper) to make sure you're very accurate with your measurements because this measurement is critical to the 100th of an inch.

The axle offset is determined by measuring the distance from the Axle *Housing* Flange face to the *Axle*Flange Face. (NOT Including the bearing retainer plate!)

See Orange Arrow at bottom of diagram below.

