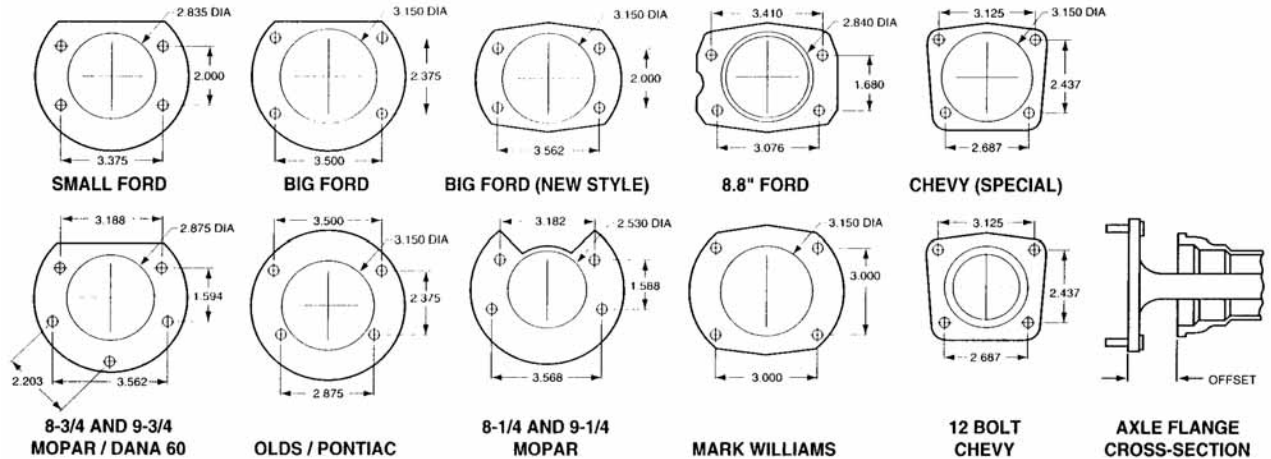


REAR DISC BRAKE KITS

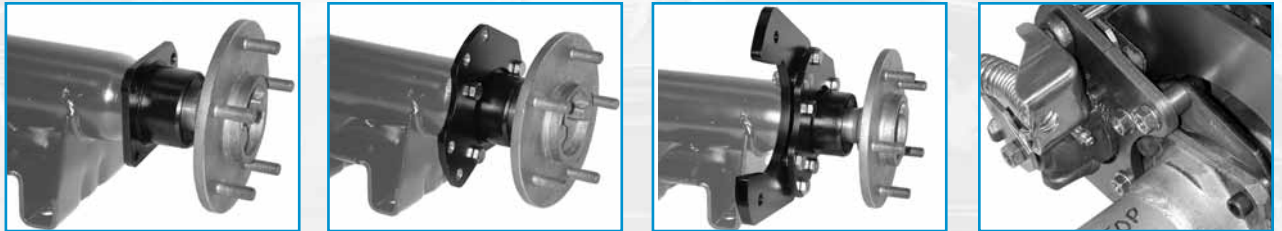
IDENTIFY YOUR REAR AXLE

To correctly identify your rear end, use the information below. You will need the following measurements on your rear end assembly: 1. Outside bearing diameter 2. Housing flange 3. Stud pattern and bolt circle on axle flange. NOTE: Custom rear ends may use axle bearings and housing flange patterns different from original equipment. Be careful.

Your rear end may differ in appearance from the diagrams below. Rely on the measurements to be certain!



TYPICAL GM REAR DISC BRAKE INSTALLATION



TYPICAL FORD REAR DISC BRAKE INSTALLATION



IMPORTANT INFORMATION:

In order for your rear disc brakes to function correctly, you must use the correct four wheel disc brake master cylinder for your system. Rear disc brakes require more fluid pressure and volume than drum brakes. We offer several four wheel disc brake master cylinders that will give superior braking with the addition of rear disc brakes to your system.