

Axle Flange Offset

Taking Measurements

MEASUREMENTS FOR SOLID AXLE REAR BRAKE KITS (SEE PAGE 2 FOR DIAGRAMS)

1. Bolt holes center to center - horizontal: Upper:	Lower:
2. Bolt holes center to center - vertical:	
3. Center register diameter:	
4. Stud diameter (largest diameter facing out):	
5. Axle offset:	
Axle end play (both sides): Left:*See video link below, on "How to measure axle offset".	Right:
6. Flange registration diameter (if applicable):	
7. Axle bearing outer diameter:(See diagram B for Chevy C10 Truck / 1955 - 1964 Chevy Full Size Car / 1956	
Typical rear brake kit installation showing the location of the axle	Project Notes:

NOTE: There are no shortcuts for correctly measuring a solid axle rear end for a new brake kit. We strongly recommend using this worksheet and a set of dial indicator calipers for accurate measurements. We also advise you to watch our *How to Measure Axle Offset video, on what and how to measure. There we provide step-by-step instructions using two popular styles of rear differential.



*SCAN TO WATCH VIDEO



Axle Flange Offset

Taking Measurements



