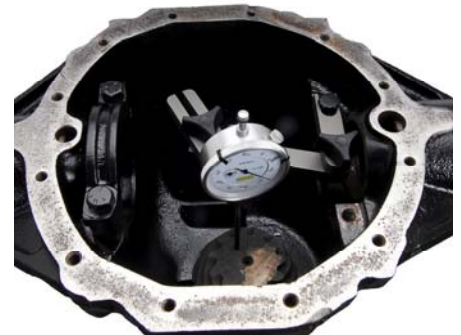


Installation Instructions for 81655 Universal Pinion Tool Kit

Installation Instructions:

1. The dimension etched on most replacement pinion gears refer to the distance from the carrier Bearing centerline (which is also the centerline of the ring gear) to the rear face of the pinion gear. Record this dimension. **NOTE:** The number on some gears is the distance to the front face of the pinion.
2. Zero the dial indicator using the supplied checking block and the appropriate extension. With the gauge positioned so the extension is inside the checking block, slide the dial indicator into the collet until the needle reads zero, then tighten the collet. **DO NOT** over-tighten or indicator damage may occur. If the needle moves slightly when the collet is tightened, rotate the dial indicator face so the needle once again points to zero.
3. Attach the fixture to the rear end housing as shown making sure the longer bar is closest to the pinion gear.
4. Since the mating surface is usually not precisely on the carrier bearing centerline, the distance (offset) must be measured and either added to, or subtracted from, the measured distance, to determine actual pinion depth. To determine the offset, measure the carrier bearing race and divide it in half. Then Measure the distance from the machined bearing cap surface to the bottom of the bearing bore. The bore is rounded, so move the dial indicator back and forth to be sure you've found the deepest part of the bore. The distance is the offset. If the measured distance is less than half the race diameter, the difference must be added (to the pinion depth measurement) if it's more than half the race diameter, the difference must be subtracted.
5. Install the appropriate extension, calibrate the dial indicator to zero, then check to make sure the machined cap surface is square with the pinion. Measure pinion depth with the extension contacting the pinion at a point close to the end of the housing which the tool is mounted. Reposition the indicator so it contacts the pinion about an inch away from the first contact point. If the two measurements aren't identical, place a shim beneath the tool to square it with the pinion. Note that the indicator reading must be subtracted from the calibration length (2.3", 3.3" or 4.3") to calculate pinion depth. If the indicator is calibrated with a 3.3" extension, a reading of 0.352" indicates a pinion depth of 2.948" (3.3" minus 0.352" = 2.948"). Record the measurement and add or subtract the offset.
6. Once you've verified that the tool is properly squared, measure pinion depth and adjust pinion bearing shim thickness as required to achieve desired pinion depth. If pinion depth is less than the dimension etched on the gear, reduce shim thickness; if it's greater than the etched dimension, increase shim thickness.



Original Equipment Gears:

Most original equipment gears do not contain pinion depth dimensions, so it must be calculated. This is done by measuring the thickness of the pinion gear, and subtracting it from the mounting distance listed below. The resulting dimension is the pinion depth.

If a gear is marked with a plus or minus figure, that dimension, which is thousandths of an inch, must be added to or subtracted from actual pinion depth.

		Mounting Distances (<i>Pinion Depth</i>)		
Ford		General Motors		Chrysler
9"	4.375"	12-bolt	4.670"	8.75"
8"	4.000"	1955-64 10-bolt	4.125"	- 1.750" straight pinion 4.350"
8-bolt Pinto	3.450"	8.5" 10-bolt	4.260"	- 1.875" tapered pinion 4.344"
8.8"	4.420"	7.5" 10-bolt	3.780"	Dana 30 3.625"
7.5"	4.040"	8.2" C 10-bolt	4.262"	Dana 60 5.000"
Dana Rear Axles		8.2" P 10-bolt	4.175"	American Motors
Dana 27	2.094"	1957-64 Olds/Pont.	4.620"	AMX, Rambler, Javelin 4.500"
Dana 40	2.625"	Dana 44	4.312"	
Dana 53	2.500"	Corvette & 4WD Truck 12-bolt		
Dana 70	3.500"	- 3.9 & higher	4.575"	
		- 3.7 & lower	4.565"	



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