

 A 59-62 Rear Strút Rod 2 reqd
 7503143
 84.50

 Strut Rod with 2 bushings.
 7503216
 59.75

 B 59-62 Front Mounting Stud 2 reqd
 7503144
 25.00

 C 59-62 Rod Front 8 Piece Mount Kit with 4 lock nuts & 4 high strength washers Does 1 car
 7503146
 4.25

 D 59-62 Strut Rod Rear 6 Piece Mounting Kit Includes 2 ★ Grade 300 Bolts & 2 lock washers & 2 lock nuts. Does 1 car.
 7503147
 8.00

E 59-62 OEM Strut Bushing 4 reqd 7503145 14.75
E 59-62 Replacement Bushing 4 Pcs 7503225 21.50
59-62 Proper Gauge Steel Strut Rod Mounting Brackets:
F Frame Mounting Bracket 2 reqd 7503150 54.95
G Axle Mounting Bracket 2 reqd 7503150 31.00

# 59-62 Rear Sway Bar Q R K H S O R L T

H 59-62 Rear Sway Bar O/S 7503149 169.00 H 59-62 Replacement Sway Bar O/S 7503218 159.00 I Authentic Rubber Bushing Use 2 at the Inner locations and 2 at the outer locations 4 reqd 7242204 13.75

J 59-62 Sway Bar Outer Bushing Bracket
Mounts outer end bushings to the bottom of the
leaf spring. 2 reqd 7240225

K 59-62 Outer Sway Bar Bracket Spacer 2 read

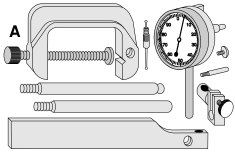
L 59-62 Outer Bracket To Frame 8 Piece Mounting Kit with 4 nuts & 4 lock washers. Does 1 car 7503174 3.00
 M 59-62 Sway Bar Inner Mounting Bracket weld this part to the inboard frame rails. 2 reqd 7503176 12.45
 N 59-62 Sway Bar Inner Bushing Mounting Bracket

S 59-62 Grommet Steel Retainer 8 Piece Set
Thick steel like factory, Not those thin "Roosevelt"
Dime parts. Does 1 car. 7240110 7.50
T Inner Bracket Spacer 2 regd 7503178 8.40

# **Suspension Tools**

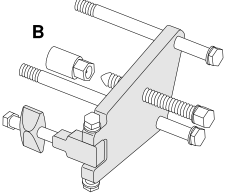
# A 53-82 Precision Dial Indicator Set

Includes case with all the attachments needed to measure hole depths and the end play on bearings in the wheels, differential, transmission etc. Measures in thousandths of an inch. 8802264 Disc



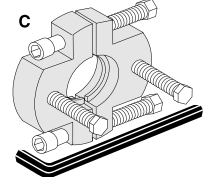
B 65-82 Rear Spindle Removal Press

Permits removal of the most stubborn frozen rear spindle without hammering. Allows the spindle to be pressed out of the housing with or without removing the control arm. Includes heavy steel construction spindle press plate with press screw, mounting hardware, spindle thread protector cap and instructions. 8802266 189.95



C 63-82 Rear Spindle Bearing Puller

ses removal of the outer wheel bearings & race from the rear spindle with or without removing the rear rotor. Instructions & Allen key included. 8802260 134.00



D 63-82 Control Arm Bushing Mount Tool

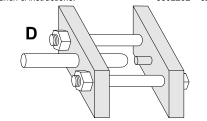
15.00

7.00

7503175

Compresses rear control arm bushings so that the bushing retainer tube can be flared out over the special beveled control arm retainer plates. Includes press, special flaring punch & instructions.

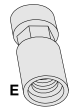
8802262 52.95



### E 63-82 Rear Spindle Knocker Tool

Spin this tool onto the threaded end of the spindle until it bottoms out on the spindle's shoulder just beyond the threaded portion. Prevents damage to the threads when knocking out with a hammer. TIP: always wear goggles for eye protection and use a Lead hammer to prevent metal splinters.

8802252 18.75



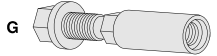
63-82 Race & Grease Seal Mount Tool

Permits proper installation of the rear spindle wheel bearing race and oil seals in the spindle support without damage. 8802256 **Disc** 



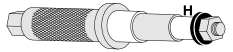
G 63-82 Rear Spindle Mount Tool

Mounts to the spindle threads and allows it to be pulled into the spindle support without damaging the bearings or oil seals. Instructions included. 8802258 **64.95** 



### H 63-82 Rear Spindle Shim Set Up Tool

This precision tool eliminates the need to repeatedly install & remove the rear spindle to determine the number of shims needed for rear wheel bearing clearance. Install this tool in the rear spindle support, slide on the bearings, spacer & measure the clearance to identify the number of shims. Instructions included. 8802254 95.00



## I 63-82 Shock Support Remover Tool

Spin this tool onto the threaded end of the shock & strut shaft to protect the threads when hammering it from the lower spindle support. TIP: use a Lead hammer to prevent metal splinters & wear goggles for eye protection 8802250 18.75



### J 63-82 Wheel Bearing Grease Tool

Mount this tool onto the threaded end of the rear spindle before attaching the spindle flange . Attach a grease gun to the grease fitting and you will be able to pack the inner and outer rear wheel bearings with sufficient grease.





# WARNING

Beware cheaper mounting hardware. *It's weaker!* Our mounting bolts have the high tensile strength required for these structural applications.

**TIP** Identify the strength of a bolt by counting the number of lines on the head. The greater the number of lines, the greater the tensile strength.

No lines = Grade 260 strength = WEAK

3 lines = Grade 280 strength = STRONG

5 lines = Grade 290 strength = STRONGER

6 lines = Grade 300 strength = VERY STRONG

