

CONTENTS OF SET NO. 7057

ITEM PART

- NO. NO. DESCRIPTION
 - 1 1036 Puller
 - 2 201456 Journal Caps (1800)
 - 3 201533 Side Plates Assy. 36149 Side Plate 11999 Retaining Ring
 - 201455 Swivel Plug
 - 4 201466 Leg (7/16-20 UNF)
 - 5 201464 Leg (3/8-24 UNF)
- ITEM PART NO. NO. DESCRIPTION 6 201465 Leg (5/16-24 UNF) 7 201457 Journal Caps
 - 8 36143 Bridge Plate
 - 9 16142 Cap Screw
- (7/16-20 UNF) 10 **16141** Cap Screw
 - (3/8-24 UNF)

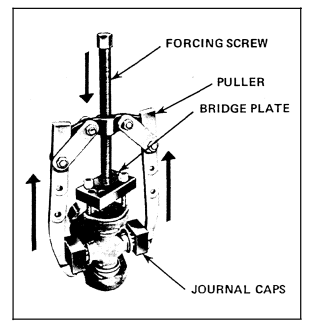
ITEM PART

- NO. NO. DESCRIPTION
- 11 16140 Cap Screw
- (5/16-24 UNF)
- 12 **201534** Storage Box (not shown)
- 13 **10204** Hex Nut (3/8-16
 - UNC not shown)

HOW THE SET IS USED:

The No. 7057 U-Joint Press is used to separate 1600 thru 1880-series Spicer Universal Joints while on the vehicle. It also can be used to remove the cross and bearings from the yoke. Once the No. 7057 press has been assembled to the U-Joint, disassembly of the joint can be completed with ease. The puller's forcing screw exerts a downward force on the bridge plate, while the puller's legs create a force in an upward direction. The counter acting force of the puller's legs lift the cross assembly. As the cross assembly is forced up, the bearing is forced out of the yoke assembly. See illustration to the right.

CAUTION: The puller in this service set has a rated capacity of 7 tons. This set should only be used by trained personnel. Always wear eye protection during a job in the event that work parts might fly loose. It is recommended to cover the work with heavy canvas or use a shield while force is being applied.



SEPARATING YOKE ASSEMBLY (U-JOINT ON VEHICLE)

STEP 1

Remove the eight cap screws that retain the bearings to the yoke assemblies.

STEP 2

Select two support legs (4, 5 or 6,) having the same type thread and size as cap screws previously removed. Turn legs into yoke assembly (from which bearing is to be removed) until they bottom. (See Figure 1)

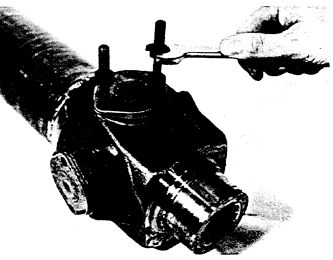


FIGURE 1

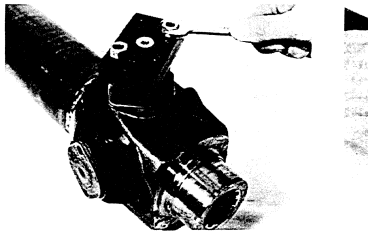


FIGURE 2

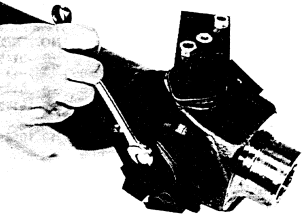


FIGURE 3

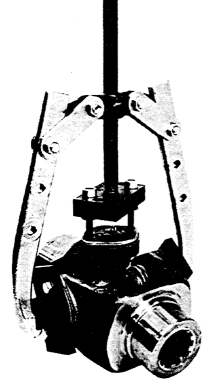
STEP 3

Attach bridge plate (8) to the support legs with two 3/8"-16 UNC hex nuts provided. Note: The hole spacing in the bridge plate is arranged to accommodate the hole spacing in the various models of u-joints. Make sure holes selected in bridge plate are exactly opposite one another. <u>Apply grease to detent in bridge plate before using puller</u>, also, see decal in box cover for care and lubrication of puller's forcing screw. (See Figure 2)

STEP 4

Secure side plates (3) to yoke adjacent to the yoke to which the bridge plate is attached. Use correct sized cap screws (9, 10 or 11) provided with the set. (See Figure 3)

- a) Set up the puller on u-joint as shown in Figure 4. (See next page)
- b) Turn puller's forcing screw clockwise until first bearing is extracted.
- c) Install support legs and bridge plate on opposite side of the yoke assembly, set up puller and repeat step b.



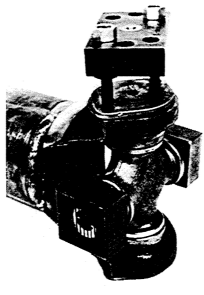


FIGURE 5

STEP 5

To remove remaining cross and bearings, attach support legs (4, 5 or 6) and bridge plate (8), using same procedure followed in steps 2 and 3.

STEP 6

Select 2 journal caps (2 or 7) use set that best fits trunions of joint you are disassembling. Place them over the exposed ends of the u-joint cross (both sides). (See Figure 5)

STEP 7

Set up puller on u-joint with tooling attached as shown in Figure 6, and remove the bearing. Follow procedure used in step 4 b to remove bearing. Note: Make sure puller jaws are centered on journal caps before force is applied to bridge plate.

STEP 8

Repeat steps 6 and 7 on opposite side of yoke to remove remaining bearing.

STEP 9

To remove cross and bearings from the yoke, a shop press may be used in place of the puller. Set up as per Figure 7.

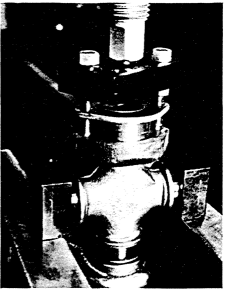


FIGURE 7

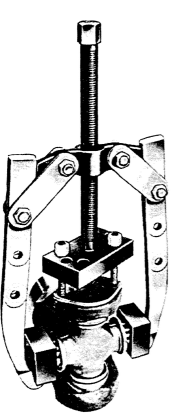


FIGURE 6

