

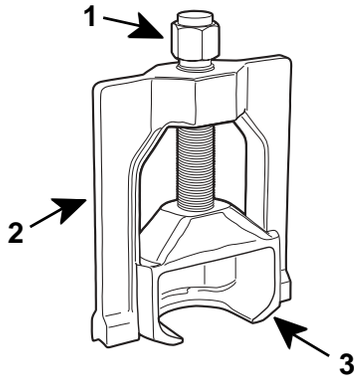


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Operating Instructions  
 for:

5190

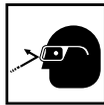
# U-Joint Puller



## Parts List

Item	Part No.	Qty.	Description
1	5190-3	1	Forcing Screw Kit <i>(forcing screw, washer, bolt)</i>
2	5190-1	1	Puller Frame
3	5190-2	1	Puller Cup
	5190-4	1	Dust Cover <i>(not shown)</i>

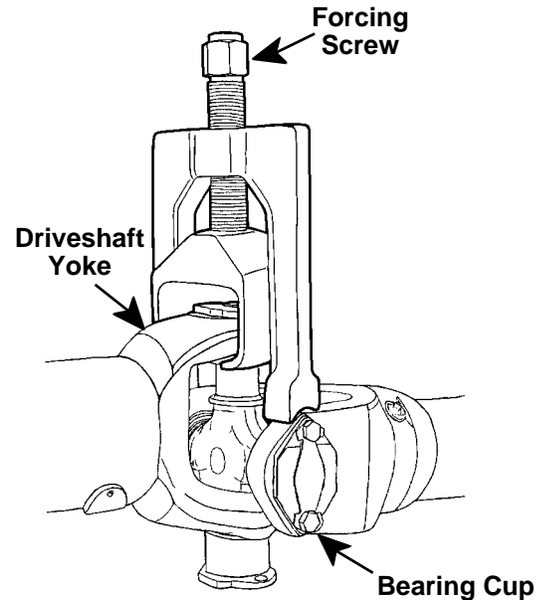
## Operating Instructions



**Warning:** To prevent personal injury when using this tool, wear eye protection that meets ANSI Z87.1 and OSHA standards.

1. Remove all bolts from the bearing cups.
2. Slip No. 5190 U-joint puller over the driveshaft yoke as shown.
3. Use a 1-1/4" wrench or socket to turn the forcing screw clockwise.
4. When the bearing cup is loose, repeat the procedure on each bearing cup.

**Important:** To prevent damage to the U-joint puller, keep forcing screw threads cleaned and lubricated.



## Tech Tip

On some older drive lines, the U-joint cross may bottom out on the yoke before the bearing cup is completely removed. In that case, pull back the U-joint cross far enough to allow the needle bearings to move into the path of the trunnion. Then apply the puller again. The U-joint cross will compress the needle bearings, and it should be possible to remove the bearing cup.