## 9283 Drive Line Bearing Cup Installer



- Install two bearing caps in one procedure on virtually all medium and light-duty u-joints.
- Manufactured from high-grade steel for strength and durability
- Simple to use for instant results.
- Instruction:
  - An encased magnet is utilized for installation, retaining the new bearing cap in place over the yoke assembly opposite the forcing screw. Once this assembly is secured, a second bearing cap is positioned for installation by means of the plunger found at the end of the forcing screw.
  - An impact or hand wrench is applied to the forcing screw, securing the first bearing cap in place and allowing installation of the first retaining clip. The u-joint is then

rotated and the process repeated, effectively installing both bearing cap

## Application:

- ∘ Commonly found on class 1-2 trucks, cars and equipment. (Ford F-150/350, Chevrolet 1500/3500, Ram 1500/3500, etc.)
- $^{\circ}$  Bearing caps with a minimum diameter of .85  $\!^{\prime\prime}$
- Max opening of 5.675" and a throat depth of 2.2"
- Made In Taiwan