

New!

Solid Teflon Sealing Ring Sizing Tool for: AODE 4R70W Input Shaft

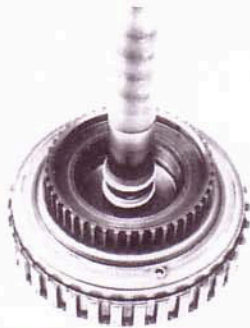


AZ#722

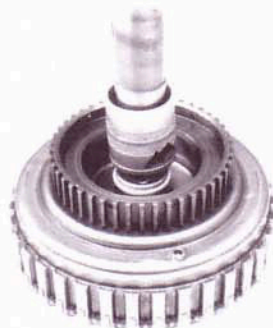
MODEL NO. AZ722

- ◆ Quickly size the solid Teflon rings on AODE - 4R70W Input shaft.
- ◆ All metal construction for long life.
- ◆ Stop using hose clamps to size solid Teflon sealing rings.
- ◆ E-Z to use. Fully illustrated instructions included.
- ◆ All parts made in U.S.A.

NOTE: Please read and follow all instructions before first using this tool

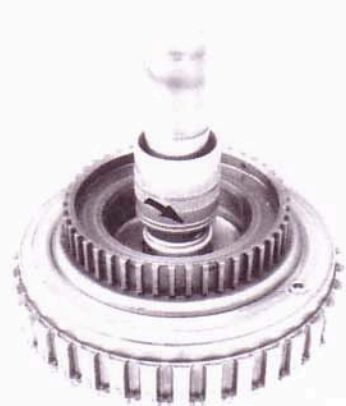


1. Slide solid Teflon rings down over input shaft, walking into lowest groove first. **DO NOT OVER STRETCH RINGS!** Make sure bottom ring didn't roll while loading into groove. Check alignment to ring before proceeding.

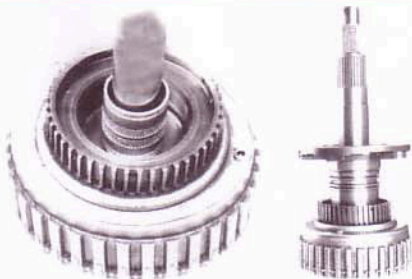


2. Apply trans. fluid or trans. jel to the rings and inside the tool.

3. Slide tool over the shaft leading with one groove end of the tool first. Slide tool over both solid rings until tool bottoms.



4. Slide tool off shaft and flip tool over to the two grooved end. Slide tool down the shaft again until tool bottoms.



Solid Rings are now sized for assembly.

* If you are not going to assemble right away leave tool on shaft until you are ready.

Also Available:

E-Z SQUEEZE®
Solid Sealing Ring Installer Kit.
Model No. 720



Model no. AZ720
AODE - 4R70W
DIRECT CLUTCH SOLID SEALING RING KIT.

Everything you need to install and size the solid Teflon ring for the direct clutch.

Other Solid Teflon Sealing Ring Sizing Tools Available:



Model no. AZ723
G.M. 4L30 E Turbine Shaft
Solid Teflon Ring Sizer



Model no. AZ724
ZF4HP22-24 Input Shaft
Solid Teflon Ring Sizer



A to Z Tool, Inc.

144 W. Commercial St., Wood Dale, IL 60191
Phone: (630) 787-0478 Fax: (630) 787-0494

ALL PARTS PROUDLY MADE IN THE U.S.A.