

New!

Solid Teflon Sealing Ring Sizing Tool for: G.M. 4L30E Turbine Shaft



AZ#723

MODEL NO. AZ723

- ◆ Quickly size the solid Teflon rings on 4L30E Turbine 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

E-Z To Use:



1. After removing the scarf cut rings. Slide one ring into the center groove on the turbine shaft.

DO NOT OVER STRETCH RING!



2. Slide the remaining two rings into the top and bottom grooves.

Load the rings, one from each end of the shaft as shown.

Lubricate the rings and inside of tool With Trans. fluid or Trans-gel



3. Keep tool straight when sliding tool over the rings. Lead with the one grooved end of tool always. Slide the tool over all three rings.

Do Not Back tool up the Shaft



4. Turn shaft over and again leading with the one grooved end of tool Slide over all three rings. Repeat 2 or three times.



5. Install complete overdrive unit on the turbine shaft and install the snap ring.

Set aside for final assembly.

ALSO AVAILABLE:

Model no. 720
AOD/E 4R70W direct Clutch Solid Teflon Seal Ring Sizing Kit.

Model no. AZ722
AOD/E 4R70W Input Shaft Solid Teflon Ring Sizer

Model no. AZ724
ZF4HP22-24 Input Shaft Solid Teflon Sealing 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.