# **ZF4HP14/18**

PART NUMBERS 85991-01, -TL

# Oversized Pressure Regulator Valve & Tool Kit

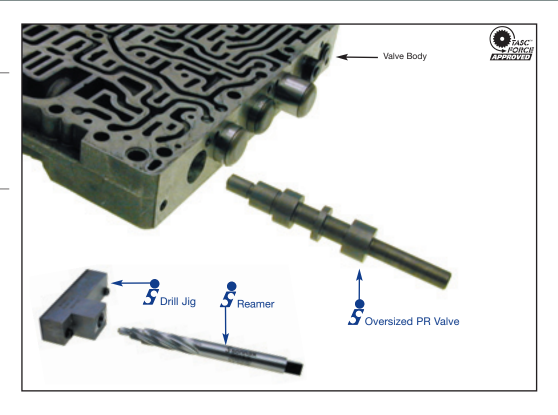
### 85991-01

1 Oversized Pressure Regulator Valve



## 85991-TL

- 1 Reamer
- 1 Reamer Jig
- 1 Guide Pin
- 2 Screws
- 2 Washers

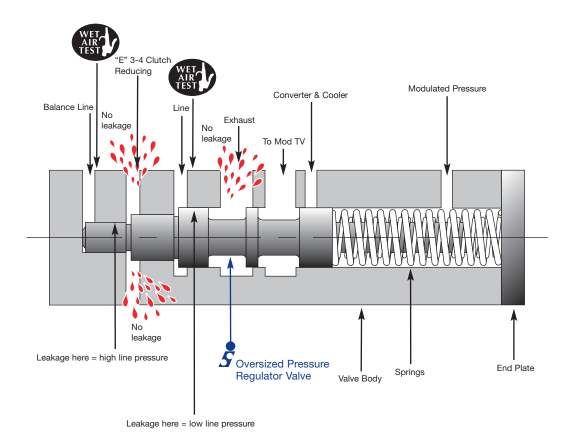


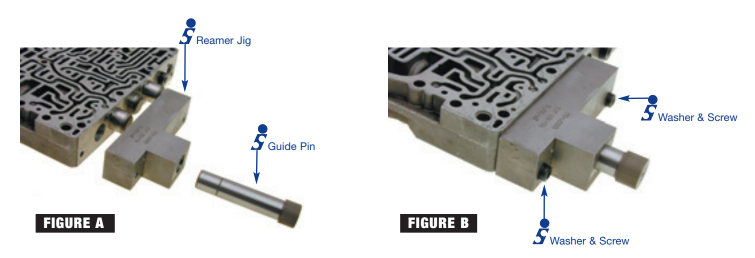


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## **Wet Air Test**

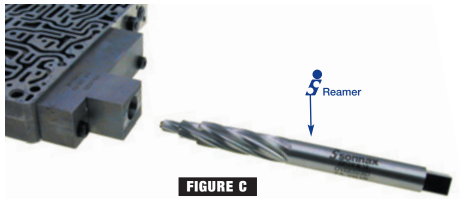
- 1. Use a small flat tipped screwdriver to prop the valve open slightly (to the operating position).
- 2. Place a small amount of oil into both of the line orifices. Follow with low air pressure. There should be no oil leakage past the spool diameters into the 3-4 or exhaust circuits.







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### **Set-up Instructions**

- 1. Remove the original pressure regulator valve from the valve body bore and discard. Retain the OEM springs.
- 2. Clean the bore of debris. Clamp the valve body securely to a bench horizontally, as shown.
- 3. Using the Sonnax guide pin and reamer jig, insert the guid pin through the jig and into the pressure regulator valve bore, as shown in Figure A and B. Use the Sonnax washers and screws to secure the jig in position against the valve body. When the jig is secure, remove the guide pin.

## **Reaming Instructions**

- 1. Soak the reamer flutes and bore with cutting fluid (kerosene, Tap Magic<sup>TM</sup>, etc.)
- 2. Carefully insert reamer into jig until tip contacts the first bore to be cut.
- 3. Using a speed handle, ream the bore by turning the reamer clockwise in a smooth and continous motion at approximately 1 to 1-1/2 revolution per second.
- 4. Continue reaming until the tip of the reamer bottoms in the bore. Spin the reamer five to 10 more times.
- 5. Using low air pressure, blow the chips free before removing the reamer.
- 6. Remove the reamer by turning clockwise while slowly pulling outward on the reamer.
- 7. Remove any remaining debris.

#### Valve Installation

- 1. Lubricate and install the new oversized pressure regulator valve with the long stem facing out. Stroke the valve with a pick to make sure it moves freely in the newly reamed bore. If the valve is too snug, repeat the reaming steps using a high speed drill at no more than 500 rpm.
- 2. Reinstall the 2 OEM springs over the pressure regulator valve stem and return the end plate.

#### **Cautions**

- Never turn the reamer backward.
- Pushing on the reamer will result in poor surface finish, inadequate and sporadic material removal, and material being left unremoved as the reamer exits a bore.
- Blow free any chips from the reamer after each use.
- Never use a crescent wrench to turn the reamer.

