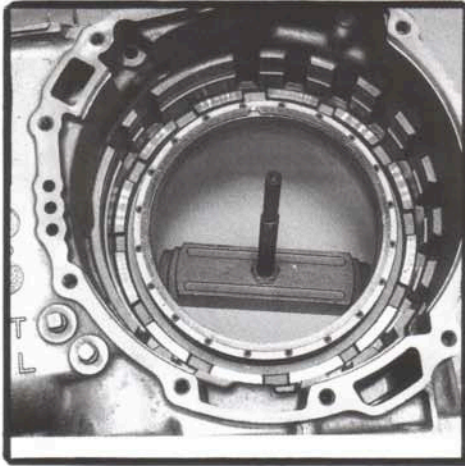


E-Z Squeeze® F4EAT - G4A-EL Low / Reverse Clutch Spring Compressor

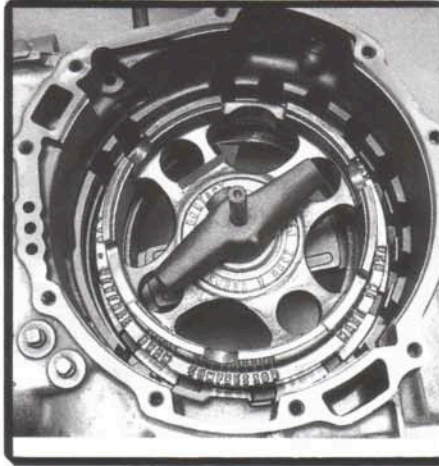
Model No. 2987-L

- * REMOVE AND INSTALL THE LOW / REVERSE CLUTCH SPRING AND SNAP RING IN THE CASE ON:
F4EAT-GF4EAT-G4A-HL-G4A-HL
- * TWO SIDED TOOL FOR USE IN BOTH FORD AND MAZDA TRANSMISSIONS
- * STRONG ALLOY MATERIAL CONSTRUCTION FOR LONG LIFE, YET LIGHTWEIGHT FOR E-Z HANDLING

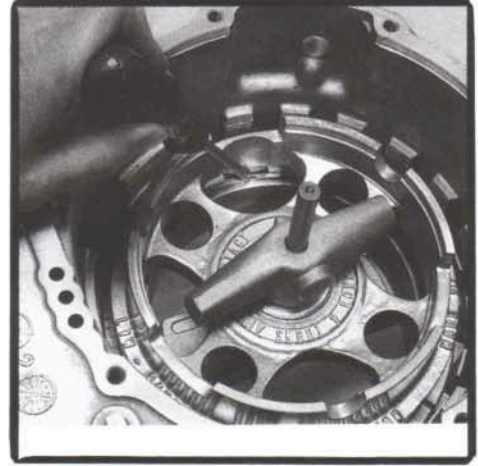


TO INSTALL SNAP RING:

1. Place base of tool through case.
2. Place spring assembly and snap ring onto piston.



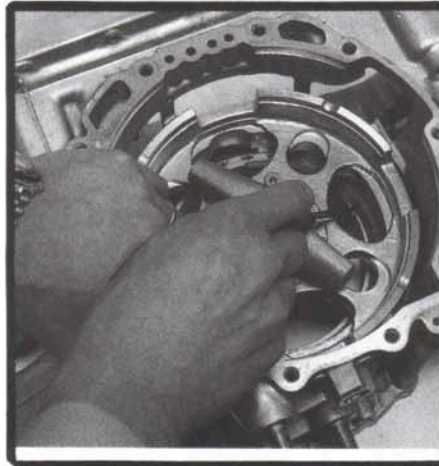
3. Set proper side of tool onto spring assembly. Align slot in tool with snap ring opening.



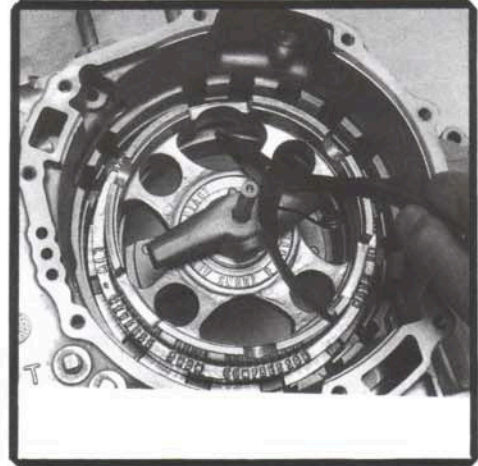
4. Screw knob down against tool, keeping the spring assembly and base aligned. To allow clearance for snap ring follow instructions on tool.



5. Use a screwdriver to start one end of the snap ring into the groove.



6. While holding the started end of snap ring, walk the ring into the groove as shown.



TO REMOVE THE SNAP RING:

- Place tool onto clutch as shown. Turn knob down to compress the spring assembly. Remove snap ring using standard snap ring pliers.

PROUDLY MADE IN U.S.A.



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