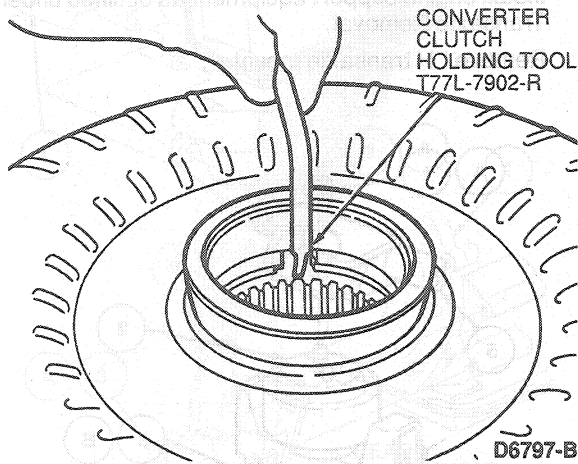


## DIAGNOSIS AND TESTING (Continued)

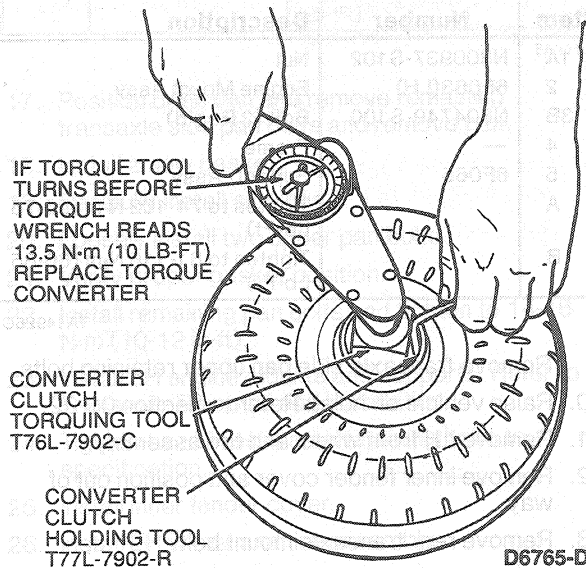
1. Position Converter Clutch Holding Tool T77L-7902-R in thrust washer slot.



2. While holding wire in position, install Converter Clutch Torquing Tool T76L-7902-C in reactor spline.

Continue holding wire and turn torquing tool counterclockwise with a torque wrench.

If torquing tool begins to turn before torque wrench reads 13.5 N·m (10 lb-ft), replace converter.

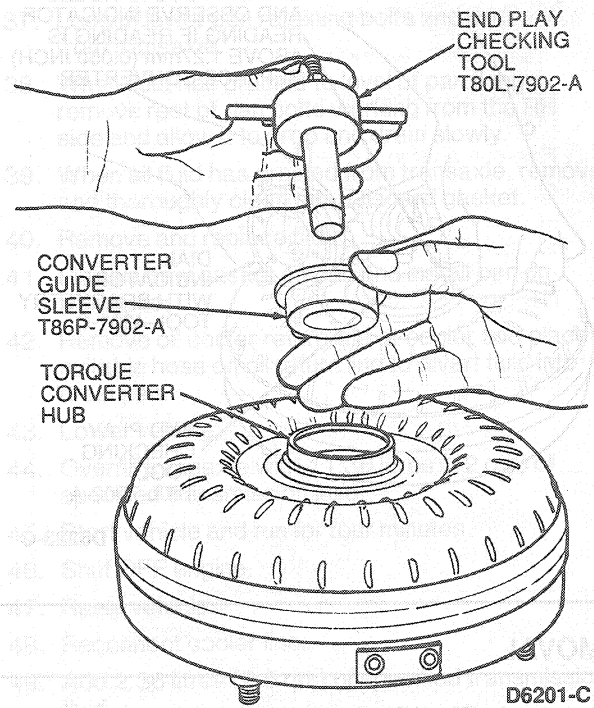


### Torque Converter End Play Check

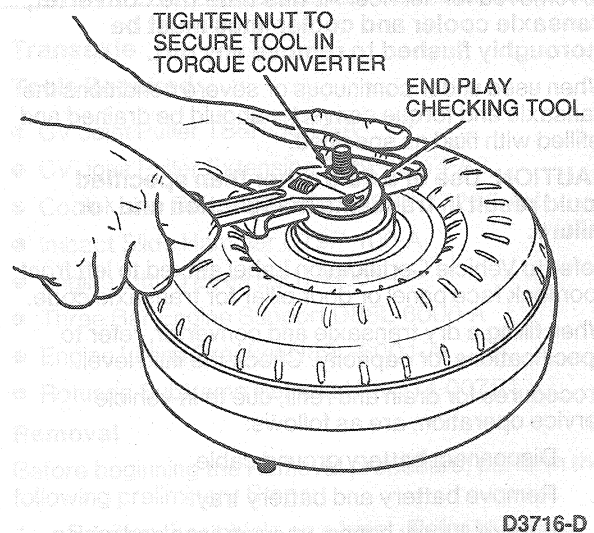
**Tools Required:**

- End Play Checking Tool T80L-7902-A
- Converter Guide Sleeve T86P-7902-A
- Dial Indicator with Bracketry TOOL-4201-C

1. Position End Play Checking Tool T80L-7902-A and Converter Guide Sleeve T86P-7902-A in torque converter hub.



2. Tighten nut on end play checking tool.



3. Mount Dial Indicator with Bracketry TOOL-4201-C or equivalent on end play checking tool.

With stylus contacting converter shell and with indicator at zero, lift on checking tool handles.