

Shim

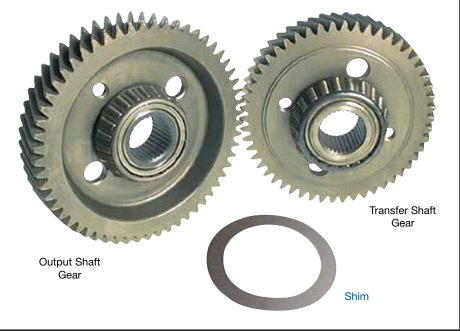
Part No.

32539-Z5

Transfer Gear Shims (10)

Instructions

Chrysler A404, A413, A470, A670



NOTE: Setting preload of the transfer shaft bearing requires a spacer of approximately .037" thickness.

- 1. To determine the necessary spacer thickness, install a "gauge" spacer of .055" thickness.
- 2. Torque the retaining nut to 200 ft-lb.
- 3. Measure the axial endplay of the transfer shaft.
- 4. The difference between the observed endplay and the endplay spec of .002–.010" is noted to determine the exact spacer required.

.005" Thick