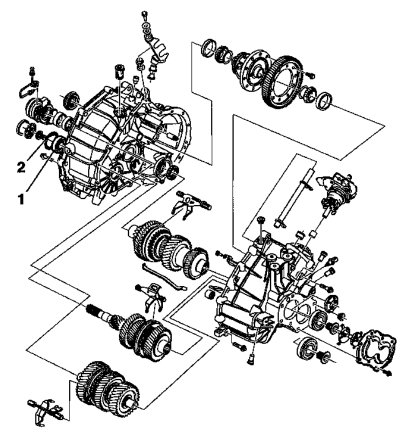
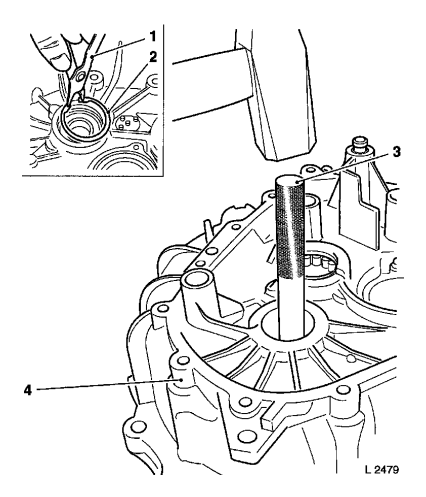
Bearing, Intermediate Shaft in Clutch Housing, Remove and Install

- 1. Illustration of Intermediate shaft bearing
 - 1. Intermediate shaft bearing
 - 2. Retaining ring

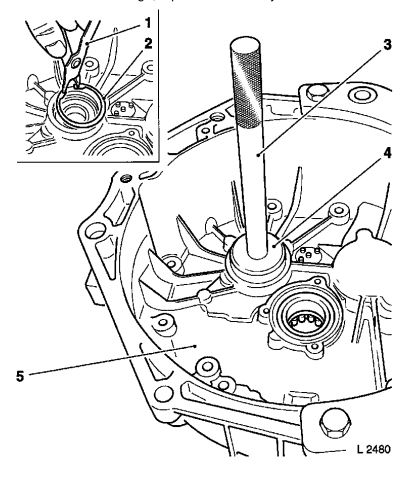


L 2546

- 2. Remove transmission from vehicle see operation "Transmission, Remove and Install"
- 3. Disassemble transmission see operation "Transmission, Seal Completely"
- 4. Remove retaining ring (2) with retaining ring pliers (1)
- 5. Drive intermediate shaft bearing out of clutch housing (4) with KM-248 (3)



- 6. Clean all removed parts and check for wear and damage; replace if necessary
- 7. Install intermediate shaft bearing into clutch housing (5) with KM-6119 (4) in conjunction with KM-523-1 (3)
- 8. Install new retaining ring (2) with retaining ring pliers (1)
 - Ensure correct seating of retaining ring in clutch housing



- 9. Assemble transmission see operation "Transmission, Seal Completely"
- 10. Install transmission into vehicle see operation "Transmission, Remove and Install"