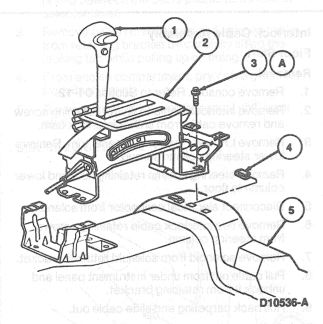
## **REMOVAL AND INSTALLATION (Continued)**

5. Check transaxle operation for all selector lever detent positions.

# Shift Lever and Housing Assembly

#### Removal

- Remove console assembly. Refer to Section 01-12.
- Remove shift knob and bezel assembly as outlined.
- Remove transaxle shift cable retaining screws from lever and housing assembly.
- Pull the cable from the plastic snap retainer on assembly.
- Remove key interlock cable retaining screw from shifter housing and slide cable out of shifter interlock cam.



ltem	Part Number	Description
1	7H263	Knob Assy
2	7K004	Lever and Housing Assy
ЗА	N605774-S2	Bolt (4 Reg'd)
4	N623332-S2	J-Nut (4 Req'd)
5		Floorpan Assy
Α	ová Bájzál amuk	Tighten to 6-8 N·m (5-6 Lb-Ft

Remove four bolts retaining lever and housing assembly to floorpan. Remove assembly.

993 Taxcus / Sobia July, 199

#### Installation

- Position control cable assembly into lever and housing assembly and install retaining screws.
- Snap cable end into plastic snap retainer on the lever housing assembly.
- Install lever and housing assembly onto floorpan and secure with four bolts. Tighten to 6-8 N·m (5-6 lb-ft).
- 4. Connect interlock cable to shifter interlock cam. Install cable retaining screw.
- Position bezel assembly on lever and housing assembly. Secure with four screws.
- Install console on lever and housing assembly with two screws.
- 7. Install shift knob as outlined.
- 8. Adjust control linkage.
- Check transaxle operation in each selector lever detent position.

### Indicator Bulb

#### Floor Shift

# Removal

- 1. Remove shift knob as outlined.
- 2 Remove bezel as outlined.
- 3. Remove bulb assembly from bezel.
- 4. Remove indicator bulb.

# Installation

- 1. Install indicator bulb onto indicator bulb assembly.
- 2. Connect light housing to bezel assembly.
- 3. Install shift bezel.
- 4. Install shift knob.

### Shift Control Cable Assembly

## Floor Shift

### Removal

- Remove console. Disconnect cable and remove shifter assembly as outlined.
- 2. Pull back carpeting.