

**2000 Saturn SC2 L4-1.9L DOHC VIN 7**

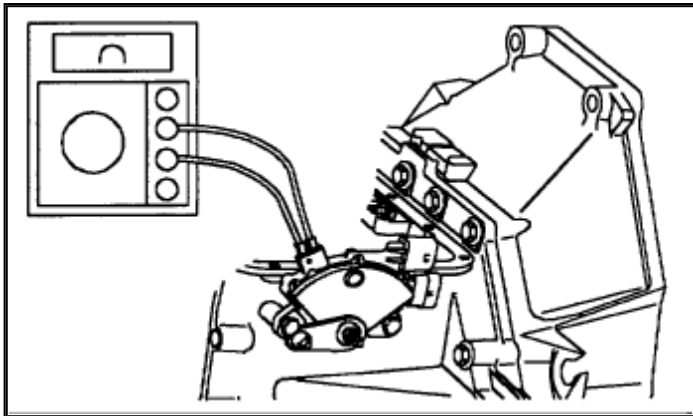
Vehicle Level → Transmission and Drivetrain → Sensors and Switches - Transmission and Drivetrain  
→ Sensors and Switches - A/T → Transmission Position Switch/Sensor → Adjustments ←

## Adjustments

[Notes](#)

### Adjustment

**IMPORTANT:** While adjusting the transaxle range switch, always rotate the switch towards the engine to achieve continuity. A diagnostic trouble code P0706 could result if this procedure is not followed.

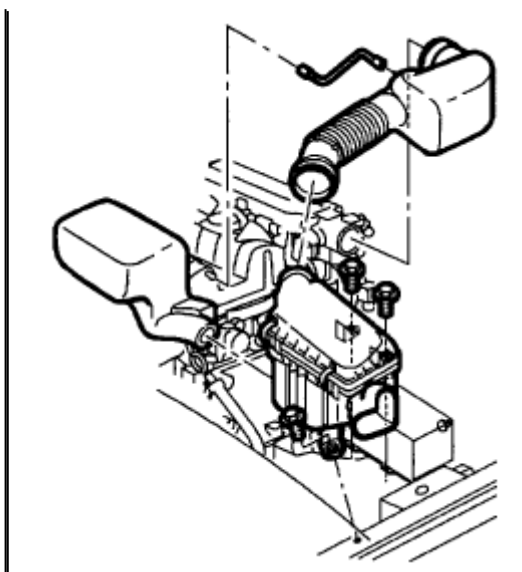


Zoom

Sized for Print

1. Place transaxle in D (Drive). Use ohmmeter or continuity tester to check for continuity across terminals on selector switch. Rotate the transaxle range switch from the left fender towards the engine until continuity is achieved.
2. Tighten switch to case bolts. After switch-to-case bolts have been tightened, check continuity. **Torque: 14 N.m (124 in-lbs) IMPORTANT:** Digital Volt/ohm Meter (**DVM**) with audible continuity test is preferred. Do not stick probe in transaxle range switch terminal hole; use male terminals on transaxle range switch or faulty readings could occur.
3. Connect electrical connectors. **IMPORTANT:** While adjusting the transaxle range switch, always rotate the switch towards the engine to achieve continuity. A DTC P0706 could result if this procedure is not followed.



[Zoom](#)[Sized for Print](#)

4. Install air induction system. **Torque: 10 N.m (89 in-lbs)**