

Component Procedures: Transmission Position Sensor/Switch

Table of Contents

1. Components (itype_392)
2. Park/Neutral Position Switch (Article 2037122)
3. Park/Neutral Position Switch (Article 2037814)

Component Procedures: Transmission Position Sensor/Switch

Components (itype_392)

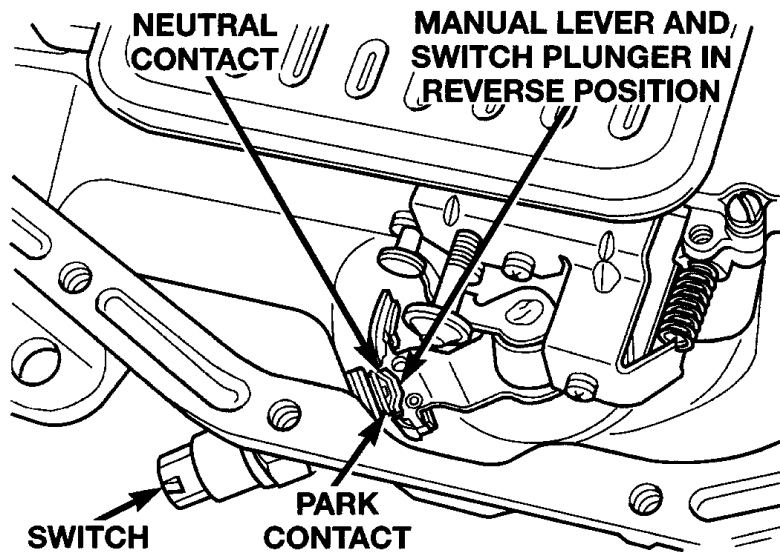
TRANSMISSION PARK/
NEUTRAL SWITCH

-

PCM
INPUT

The park/neutral switch is located on the transmission housing and provides an input to the Powertrain Control Module (PCM). This will indicate that the automatic transmission is in Park, Neutral or a drive gear selection. This input is used to determine idle speed (varying with gear selection), fuel injector pulse width and ignition timing advance. It is also used as a condition for speed control operation.

Park/Neutral Position Switch (Article 2037122)



Park/Neutral Position Switch (Article 2037814)

