



The speed sensor sends a speed input into the cruise control module. This allows the unit to maintain the correct speed. This sensor is a 8 pulse per revolution (8000 or 8 pole generator). Set your cruise control module program switches to #3 ON and #5 OFF for this type of sensor.

Remove the speedometer cable at the transmission and install the sensor. Connect the speedometer cable onto the sensor. Connect the black wire (GROUND) to a good ground. Run the gray wire (SPEED SENSOR) up to the six gang connector running out of the control module harness. Cut the excess wire off and install the terminal provided in the bag. Plug the wire into the six gang connector across from the gray wire running from the control module harness.

Note: Leaking Transmission fluid from our pulse generator. If automatic transmission fluid is leaking from our pulse generator- **a missing or broken seal "INSIDE THE TRANSMISSION"** cable/gear plug is likely the cause.

P:\INST\CC-75

© Copyright 1994 Ron Francis'



The speed sensor sends a speed input into the cruise control module. This allows the unit to maintain the correct speed. This sensor is a 8 pulse per revolution (8000 or 8 pole generator). Set your cruise control module program switches to #3 ON and #5 OFF for this type of sensor.

Remove the speedometer cable at the transmission and install the sensor. Connect the speedometer cable onto the sensor. Connect the black wire (GROUND) to a good ground. Run the gray wire (SPEED SENSOR) up to the six gang connector running out of the control module harness. Cut the excess wire off and install the terminal provided in the bag. Plug the wire into the six gang connector across from the gray wire running from the control module harness.

Note: Leaking Transmission fluid from our pulse generator. If automatic transmission fluid is leaking from our pulse generator- **a missing or broken seal "INSIDE THE TRANSMISSION"** cable/gear plug is likely the cause.

P:\INST\CC-75