Neutral Safety Switch Connector Kit
For Part Numbers 2620001000

Parts included in kit:
- 4-Wire Ends
- 2-Connectors

Tools necessary for installation:
- Wire Stripper/Crimper
- Needle Nose Pliers

1. On the Neutral Safety Switch (NSS) you will need to locate the plastic tab underneath the terminals (Figure 1. A.) on the right hand side of the switch (engine start).
2. With needle nose pliers, snap the plastic tab off. This will allow access to the terminals without interference. (Figure 1. A.)
3. Locate wiring for the NSS and backup lights.
4. With a wire stripper, strip 1/4” off the wire (Figure 2. A.) and crimp the wire ends on (Figure 2. B.). Repeat this step for each of the 4 wires (each wire will have one wire end).
5. With the wire ends in place, insert them into the connector as shown in these figures. Note: Each connecting point has a slot in it. (Figure 3. A.) Each wire end has a locking tab on it. (Figure 4. A.) Place each locking tab in line with the slot in the connector and push it until it is seated. (Figure 5 & 6. A.)
6. Now you can put the connectors on the NSS terminals. The right terminal on the backup light, parallel set has a perforation on it (Figure 7). You will need to connect the flat plug by having the cutouts facing up away from column.
7. Connect the remaining plug (connector) to the horizontal terminal set (Figure 8).
8. Start your engine!

A. Wire goes to the solenoid side of the ignition switch marked with an “S”.
B. Wire goes to the starter solenoid marked with an “S”
C. Wire goes to the fuse panel to a fuse that is hot all of the time.
D. Wire goes to the back up lights.

Note: A & B can be located to the left rather than the right. They will function the same.

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