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



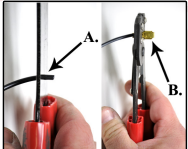


Figure 1

Figure 2



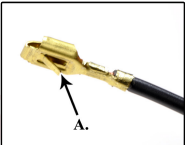


Figure 3

Figure 4

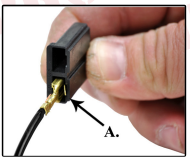




Figure 5

Figure 6

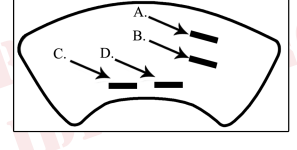




Figure 7

Figure 8





- 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.

- 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!