1. Install N2013 in location specified by vehicle manufacturer, using mounting hardware and torque specified by vehicle manufacturer. Do not exceed recommended torque. Component damage will result.

2. Connect number of cables and cable placement as specified by vehicle manufacturer. See Figure 1 for reference. Use proper stacking order as specified by vehicle manufacturer. Tighten to specifications shown in Figure 2 on page 2. Do not exceed recommended torque. Component damage will result. Typically, no more than two cables per terminal are recommended for the power carrying capacity of the terminal. Support cables as specified by vehicle manufacturer. Failure to do so can cause component damage.

3. Test components to make sure they operate properly.

See Vehicle Manufacturer Specifications for Cable Identification at This Location

See Vehicle Manufacturer Specifications for Cable Identification at This Location

M10 hardware (2 places) – torque to 15 Nm/11 lb.ft.  

Figure 1 - Cable Locations
Do not exceed recommended torque. Component damage will result.

M8x1.25x20mm Gnd Bolt – torque to 15 Nm/11 lb. ft.

Lock washer

Flat washer

M12x1.75 Stud (3 places)

Nut (3 places)– torque to 30 Nm/22 lb. ft.

Lock washer (3 places)

Flat washer (3 places)

27mm/1.06 in. dia. brass boss

Customer cables to be located under flat washer

Typically, no more than two cables per terminal are recommended for the power carrying capacity of the terminal.

CAUTION

Do not exceed recommended torque. Component damage will result.

DANGER

Figure 2 - Hardware Stacking Order and Torque (See Step 2 on Page 1)

Figure 3 - Simple Wiring Schematic for Reference Only—See Vehicle Manufacturer Specifications