

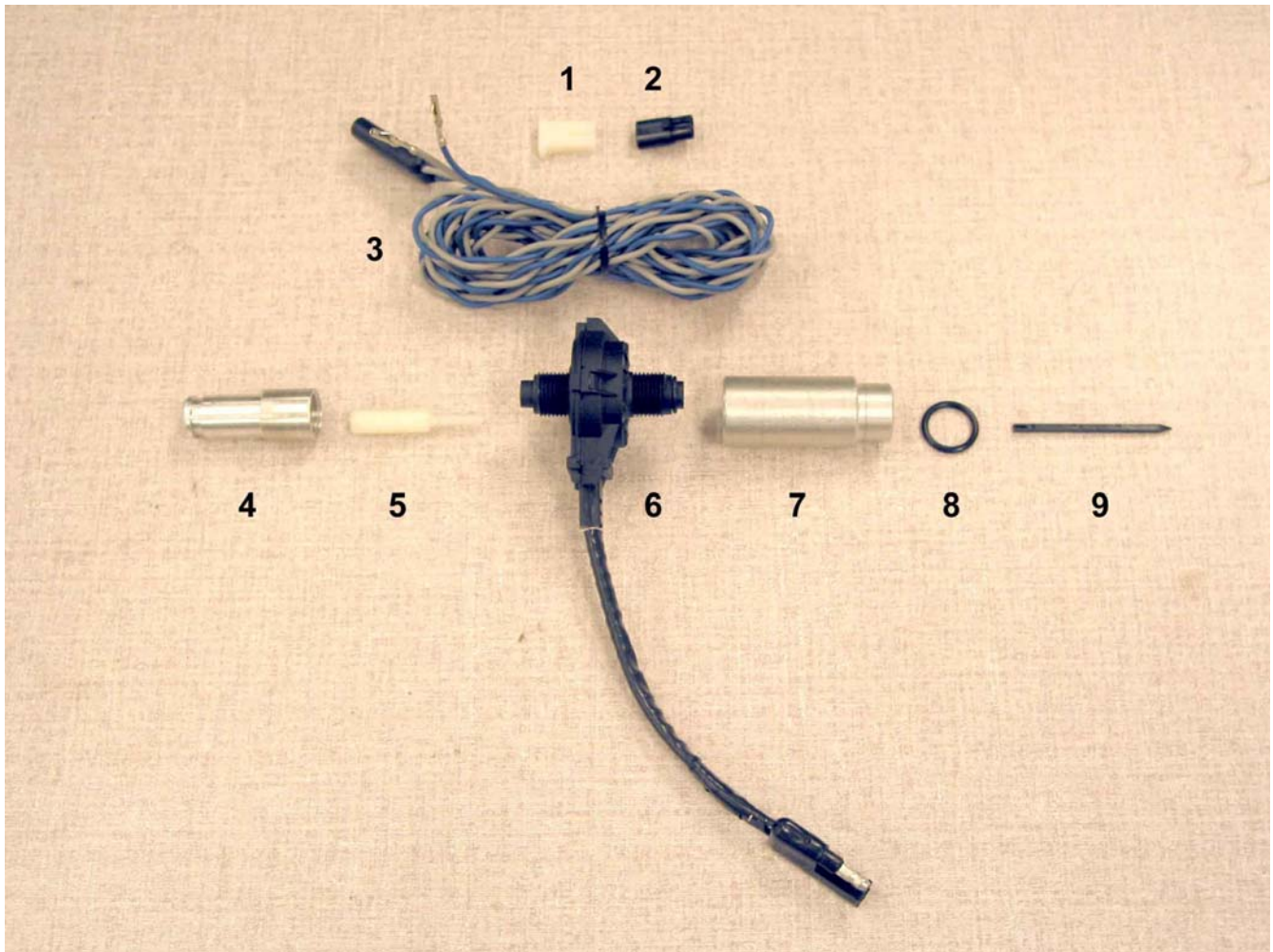


Nordskog Performance Products

S9022 CABLE MOUNTED SPEEDOMETER SENDER KIT

The S9022 kit is designed to mount onto the speedometer gauge end of the speedometer cable. The parts normally used for installation are the Extension Harness (3), Cable Adapter (4), Cable Adapter Key (5) and Signal Generator (6). The other parts included in the kit are optional parts for connecting to a cruise control system or as a pass-thru for allowing a mechanical speedometer to continue to be driven by the speedometer cable. The Harness Connector (1) and the Module Connector (2) are two different types of connectors depending on the hookup of the cruise control system. The Speedometer Head Adapter (7), O-ring (8) and Speedometer Head Adapter Key (9) are used to drive a mechanical speedometer through the Signal Generator (6).

- A. Mount the Cable Adapter Key (5) onto the end of your speedometer cable.
- B. Snap the Cable Adapter (4) onto the connector at the end of your speedometer cable.
- C. Screw the Cable Adapter (4) into the Signal Generator (6). You may have to twist the Signal Generator (6) to work the Cable Adapter Key (5) as you screw the Cable Adapter (4).
- D. The Extension Harness (3) plugs into the Signal Generator (6). If so desired, the harness can be shortened as desired. The gray wire will be used as signal for the speedometer. The blue wire will be used as signal ground and will ground to chassis ground.



The kit consists of:

- | | | |
|---|-----|---|
| 1 | One | Harness Connector |
| 2 | One | Module Connector |
| 3 | One | Extension Harness |
| 4 | One | Cable Adapter |
| 5 | One | Cable Adapter Key |
| 6 | One | Signal Generator |
| 7 | One | Speedometer Head Adapter |
| 8 | One | O-ring (mounts in groove inside Speedometer Head Adapter) |
| 9 | One | Speedometer Head Adapter Key |