## STANDARD

## GF10255B

## Sensor Kit Replacement Guidelines

NOTE: In some circumstances depending on the original ABS problem, the electronic control unit (ECU) may need to be reset after installing this sensor, using specialized diagnostic equipment.

- 1. Remove contaminants from around the sensor head.
- Remove sensor.
- Cover sensor hole and remove corrosion from sensor mounting surface on the bearing.
- 4. Route sensor wire as original wire was routed.
- 5. Apply grease to O-ring and sensor mounting surface.
- Install sensor and torque cap screw to 13 ft. lbs. (18 Nm).
  Warning

Proper maintenance and handling practices are critical. Failure to follow these instructions and other critical vehicle manufacturer's directions can result in equipment failure, creating a risk of serious bodily harm.