

Trainings ▾

Select Service Tools

Recommended Cummins® Service Tools

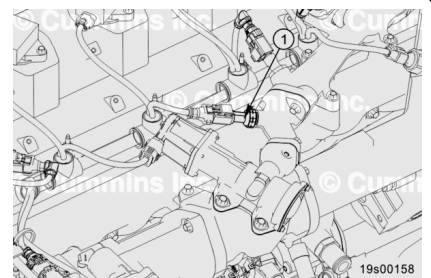
- Cummins® electronic service tool, or equivalent

Additional Service Items

- No additional service items required.

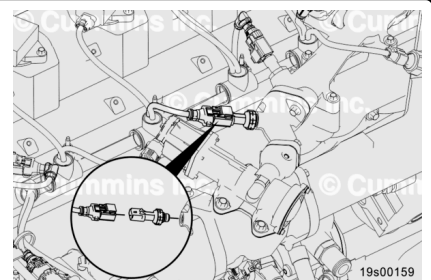
Remove

The Exhaust Gas Recirculation (EGR) orifice pressure sensor (1) is mounted on the EGR crossover tube.



Disconnect the engine wiring harness from the EGR orifice pressure sensor.

Remove the EGR orifice pressure sensor.



Clean and Inspect for Reuse

⚠ WARNING ⚠

Wear appropriate eye and face protection when using compressed air. Flying debris and dirt can cause personal injury.

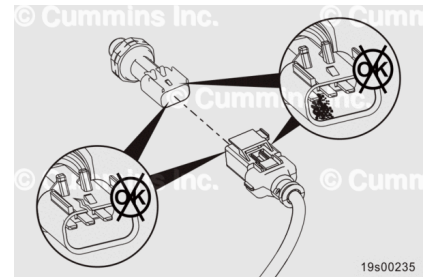
If the EGR orifice pressure sensor has frozen, defrost the sensor using warm air that is below 60°C [140°F].

Dry with compressed air.

Inspect the engine harness connector and the sensor for the following:

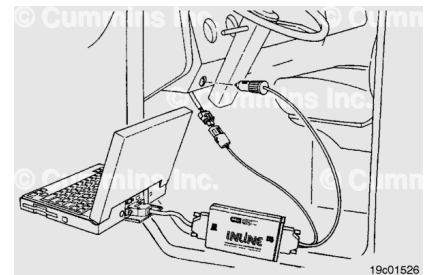
- Cracked or broken connector shell
- Missing or damaged connector seals
- Dirt, debris, or moisture in or on the connector pins
- Corroded, bent, broken, pushed back, or expanded pins.

Repair or replace the engine harness connector and sensor as needed.



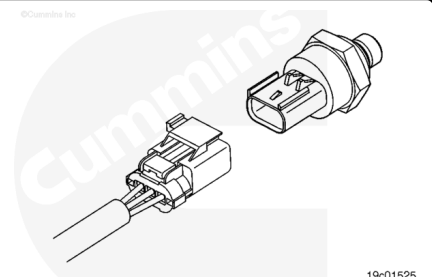
Test

Connect the recommended Cummins® electronic service tool, or equivalent, to the data link.



Connect the engine wiring harness to the EGR orifice pressure sensor.

Leave the sensor suspended from the harness.



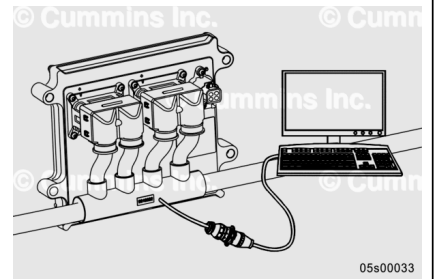
Monitor the EGR orifice pressure with the electronic service tool.

The EGR orifice pressure sensor **must** be within ± 17.2 kPa [2.5 psi] of zero.

If the EGR orifice pressure sensor is **not** within specifications, the EGR orifice pressure sensor **must** be replaced.

Disconnect the EGR orifice pressure sensor from the engine wiring harness.

Disconnect the electronic service tool.



Install

Verify the o-ring is installed on the sensor.

Install the EGR orifice pressure sensor.

Torque Value: 14 n•m [124 in-lb]

Connect the engine wiring harness to the EGR orifice pressure sensor. An audible click will be heard when the connector locks in place.

