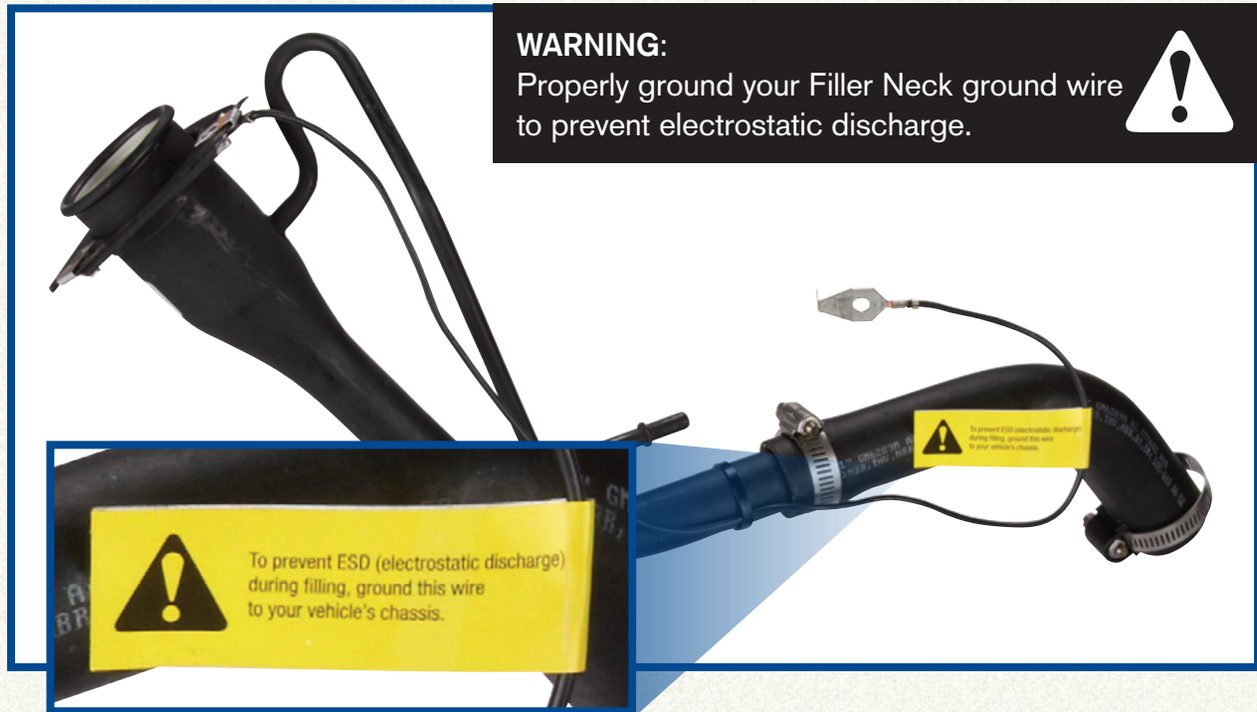


TECHNICAL SERVICE BULLETIN

Filler Neck Ground Wire



During the refuelling process, the friction created by fuel being introduced in the system may create static electricity which may cause ignition of the fuel.

Fuel delivery components such as filler necks require a grounding path and conductivity apparatus to the vehicle ground system to prevent the build-up of any electrical charge.

Some fuel filler necks have a ground strap attached to the vehicle body to eliminate any possible static charge especially during refuelling. Others require a special conductive paint that will ground the fuel filler neck to the vehicle and discharge any static charge.

Spectra Premium ensures that an ESD (electrostatic discharge) solution is incorporated in every Filler Neck within their offering.

Remember to properly ground your Filler Neck when a ground wire is present.

**THE
PREMIUM
CHOICE**

**SPECTRA
PREMIUM™**