

## SILICONE COMPOUND APPLICATION INSTRUCTIONS

**WARNING:** May cause eye irritation. Do not get in eyes. In case of contact, flush eyes with water for 15 minutes and obtain medical attention.

**KEEP OUT OF REACH OF CHILDREN.**

**CONTAINS:** dimethylpolysiloxane

### INSTRUCTIONS

Using a cotton swab or similar applicator, apply a thin film of silicone compound to the inner surface of the spark plug boot. Only a small amount of silicone is necessary to coat the spark plug boot inner lip. Applying this silicone coating helps prevent the boot from sticking to the spark plug and lengthens the life of the wire set.

**NOTE:** Make sure wires do not rest on the exhaust manifold. Keep the wires away from moving engine parts such as transmission linkage and radiator fan blades.

### HEAT SHIELD RECOMMENDATION

1. Some Original Equipment engines use metal heat shields on high heat applications.
2. It is recommended that these heat shields be reused whenever O.E. has installed them.
3. Replace missing heat shields with heat shields or insulating sleeves available in our wire and cable product line.

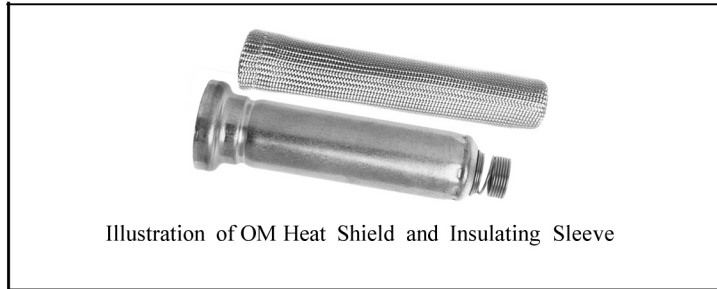


Illustration of OM Heat Shield and Insulating Sleeve

**GF5337-A**

Looking for dependable motorcycle ignition system parts? Rely on SMP for quality and long-lasting products.