

INSTRUCTIONS

SG1000

Please Read These First

These instructions are intended as a guide only and are not a substitute for a workshop manual. The fitter must have a degree of mechanical competence. If you are in any doubt as to your ability to fit the part, do not undertake the job.

For more Technical Tips and to register your warranty online visit

www.smpe.co.uk

Contact technical sales on

01527 839307

www.smpe.co.uk

FuelParts* Intermotor **2**

SG1000

Safety

Warning; coils are in locations that can get very hot, ensure that the vehicle has cooled to a safe level before attempting to access them.

Please read in association with our coil fitting instructions

To be used as an electrical insulator for industrial and automotive use

Prevents water ingress

Suitable for high and low voltage automotive application

Apply liberally to the coil primary and secondary connections when fitting the coil

Warning

This is not a substitute for correct diagnosis

Check and renew any damaged connectors

Replace damaged HT leads before renewing the coil

Silicone grease is very good non melting grease with a broad application temperature range (-40 - +200 degrees C) and has many uses

Use it on rubber seals/joints to aid installation

Use it to protect and improve electrical connections through out the EMS system

Use it on battery connections to prevent corrosion

PTO

Warning

Silicone "poisons" lambda sensor and air mass meter elements. Although we recommend its use with lambdas and air mass meters it's important to keep the grease away from the sensing element.

Silicon grease is not regarded as a health or safety hazard.

It is sold as a product for professional use and we recommend that skin contact is minimised and any affected skin is washed with soap and water as soon as possible.

It should be stored in its original container. Keep out of reach of animals and children,

Avoid eye contact

Safety data sheet is available