

TOP SPARK TECHNOLOGY PTE. LTD.

BEST I - Ultra Power Ignition Leads



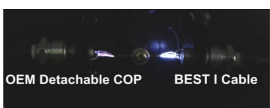


A) Spark Energy Comparison of "BEST I" Cable versus OEM COP Insulator:

(visit www.best-itech.com, click Watch the Video & Learn More)

▶ e.g. BMW OEM COP Insulator versus "BEST I" Cable





► e.g. Honda/Toyota/Perodua OEM COP Insulator versus "BEST I"







TOP SPARK TECHNOLOGY PTE. LTD.

B) Drawbacks of Coil-on-Plug:

- 1) Corrosion of metal spring conductor
- 2) Dielectric leaking of the COP Insulator
- 3) Fatigue cracking of the rubber insulating cap
- 4) Misfire after prolong performance ageing
- 5) Gradual increase in fuel consumption and loss of vehicle power after prolong under-hood performance ageing
- 6) High replacement cost

Reason to use "BEST I":

- Provide affordable cost to upgrade the performance of Coil-on-Plug
- Overcomes the drawbacks of Coil-on-Plug

•