

BEST SPARK INNOVATION (BSI)
BEST I - Ultra Power Ignition Leads
The Ultimate Spark Ever - Stronger Spark Energy & Faster Electric Transmission



TM

BEST I Cable versus Typical Coil-on-Plug:

Coil-on-Plug has stronger ignition spark energy than conventional ignition cables system at the expense its increased in the cost of ignition components, however,

Coil-on-Plug is not environmental friendly after performance ageing due to:

- 1) **High replacement cost**
- 2) **Corrosion** of its metallic spring conductor - Misfire
- 3) **Dielectric property deterioration** of its plastic Insulator – Misfire, improper ignition coil performance, & adversely affect the life span of ignition coil
- 4) **Creates significant scrap waste** of ignition components after the life cycle of the motor vehicle.

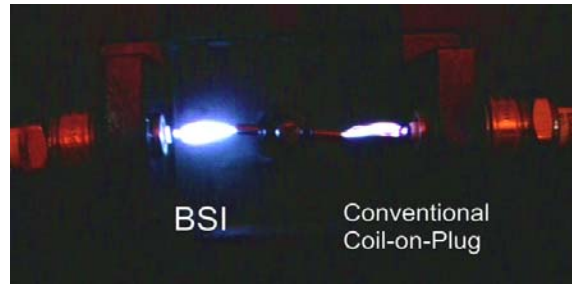
BEST I Cable has stronger ignition spark energy, with cost reduction and overcomes the drawbacks of Coil-on-Plug:

- 1) **Cost reduction alternative, and a long-term environmental friendly:**

The ignition components cost is about half of the Coil-on-Plug ignition system when BEST I Cable acts as a **direct replacement of conventional ignition cable to substitute Coil-on-Plug ignition system.**

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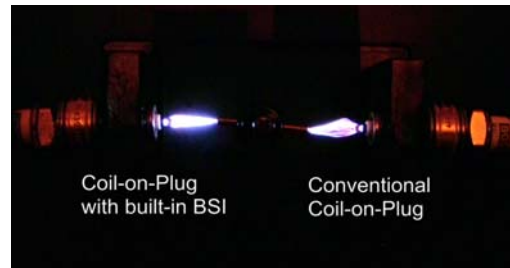
BEST I Cable vs. **Typical Coil-on-Plug**



2) Improve the current designs of Coil-on-Plug ignition system to make it an environmental and consumer friendly:

BEST I Cable or the patented technology had been applied successfully as a direct replacement of the metallic spring conductor inside the Insulator of Coil-on-Plug, **with proven track records since year 2006 for various design types of Coil-on-Plug, (e.g. Honda VTEC, Toyota ACV40, Mitsubishi GDI, Lotus CAMPRO, and etc.)**

Inside the Insulator of the Coil-on-Plug:
BEST I Cable vs. **Metal Spring conductor**

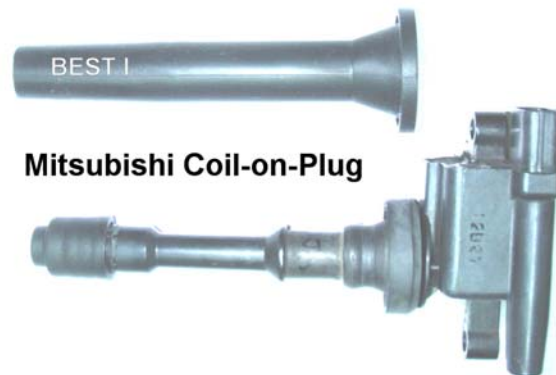


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For example:

Insulator of Coil-on-Plug with built-in BEST I Cable overcomes the drawbacks of conventional Coil-on-Plug:

- 1) No corrosion of its metal spring conductor
- 2) No dielectric loss of its plastic Insulator
- 3) Remains a long-term environmental friendly



BEST I Cable has [proven successful track record](#) as direct replacement of the metallic spring conductor inside the Insulator of the Coil-on-Plug for various car models with the feedbacks of improving the vehicle power, uphill performance and reduce the engine vibration under high speed driving (see Success Stories of BEST I Cable).