

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



TM

Comparison of BEST I Cable versus typical ignition cables and Coil-on-Plug:

	BEST I Cable	Typical OEM Cable	Typical Racing Cable	Coil-on-Plug
Ignition Spark Energy	Stronger *****	Weak **	Strong ****	Strong ****
Electric Transmission Speed	Faster *****	Slow **	Fast ****	Fast *****
Twisted Still Perform	Yes	No	No	No
Replacement cost	Low	Low	High	Most expensive
A long-term environmental friendly	Yes	No due to: Misfire	No due to: Misfire	No due to: 1) dielectric loss of its plastic Insulator 2) Corrosion of its metal spring conductor 3) Misfire
Component scrap waste after the life span of automobile	Low	Low	Low	Significant

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A Patent Technology with cost reduction and outstanding features versus conventional ignition cables and Coil-on-Plug:

- 1) **A Long-term Environmental Friendly** supported by excellent corrosion resistant Conductor Core, and without suffering dielectric loss after performance ageing
- 2) **Stronger ignition spark energy**
- 3) **Faster electric transmission**
- 4) Improved fuel combustion efficiency: **Fuel saving / Reduce emissions & Enhance engine performance** (power lead response & pulling power)
- 5) Reduce the risk of engine over-hauling
- 6) **Easier engine start** under extreme climatic environment (Hot & Humid; Cold & Snowy)
- 7) **Reduced engine vibration** under conditions of engine idling and high speed driving
- 8) Improved driving comfort and safety: **Quicker acceleration & Improved vehicle uphill performance**
- 9) Reduce engine maintenance cost: **Maximize the service life of Spark Plug and Catalytic Converter**
- 10) **Twisted still Perform** that explore the window of engine design for automobile engineers - No significant difference in ignition spark energy between BEST I Cable of long length and short length, non-twisted and twisted.
- 11) **Fulfill the future trend requirement of the automobile industry** with the focus of cost reduction and a long-term environmental friendly.
- 12) **Energy Reservation** : Enable to use LPG and or low grade fuel as a replacement of a high grade fuel without significant adverse effect on vehicle performance.