Not all spark plugs are created equal. Bosch Double Iridium Spark Plugs include features that may not be found in other iridium spark plugs, including:

- Double Iridium electrodes (iridium firing pin and iridium ground electrode inlay)
- 360° continuous laser-welded center electrode
- Laser-welded ground electrode
- Nickel-plated housing

Bosch Double Iridium is the best choice for your vehicle.

From the brand trusted in the world’s most advanced engines.

Since 1902, Bosch has set the standard in spark plug technology with innovative, performance-proven products trusted by original equipment manufacturers worldwide. Production takes place in the most sophisticated manufacturing facilities in the world, where Bosch quality control standards assure that every plug bearing the Bosch name earns it.
Bosch Double Iridium Spark Plugs represent the best of original equipment (OE) spark plug technology and are manufactured to be OE equivalent in fit, form and function. The ultra fine wire design and laser-welded tapered ground electrode deliver peak performance, while the iridium firing pin and ground electrode inlay help it to go the distance.

**OE Replacement**

The **Best of Original Equipment Technology**

- **Double Iridium**
  - 0.6mm fine wire firing pin provides better ignitability and durability
  - Double Iridium firing pin and ground electrode inlay provide 4X longer service life*
  - Laser welded iridium alloy inlay in the ground electrode provides superior retention
  - 360° continuous laser weld fuses corrosion-resistant precious metal firing pin to base
  - Copper core ground electrode (when required) provides better heat transfer
  - Fine wire firing pin reduces voltage requirement up to 24%
  - Copper core provides better heat transfer
  - Nickel-plated shell with rolled threads requires no anti-seize
  - Ribbed insulator design prevents flashover

- **Double Iridium Pin-To-Pin**
  - 0.6mm fine wire firing pin provides better ignitability and durability
  - Double Iridium firing pin and ground electrode pin for higher performance**
  - Laser welded iridium alloy pin to the ground electrode provides superior retention
  - 360° continuous laser weld fuses corrosion-resistant precious metal firing pin to base

---

*4X Longer Life**

7 Years Satisfaction Guaranteed

---