



The NGK Difference

High-grade alumina silicate ceramic

- Creates a stronger insulator to reduce dielectric punch-through (caused by spark exiting through side of ceramic).

Corrugated ribs -

Prevents "flashover" of spark, which can lead to harmful misfires and rob you of performance.

Triple gasket sealing process

- virtually eliminates the possibility of combustion gas leakage back through the shell.

98% pure copper core -

Increased heat dissipation for reliable starts, prevents spark plug overheating.

Custom designed ground and center electrodes

Longer insulator nose -

this superior design, sometimes called a "power tip". Prevents loading up or fouling, even after prolonged periods of idling, or at slow speeds.

Cold-rolled threads -

Prevents cross-threading and damage to cylinder heads.

Trivalent metal plating -

No anti-seize required.

