

RUTHENIUM HX

High Ignitability Spark Plugs

Patented OEM Ruthenium Technology

Provides greater durability than traditional Iridium/ Platinum spark plugs in high heat engines

Enhanced blistering/ anti-peeling

Prevents physical wear-out and the peeling of microparticles on the center electrode

Superior oxidation resistance

Prevents chemical breakdown of the center electrode



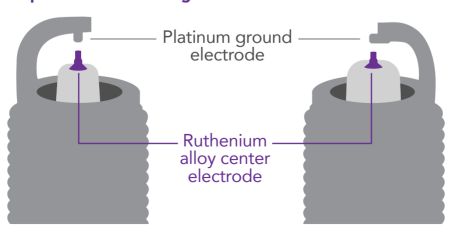
Advanced highignitability technology

Provides the most complete fuel burn

How does NGK RUTHENIUM HX™ compare to other spark plugs?

NGK's patented Ruthenium technology allows for faster and greater flame growth, resulting in 50% more complete fuel combustion vs. nickel spark plugs. NGK RUTHENIUM HXTM provides twice the service life of NGK IRIDIUM IX®.

Patented specialized OEM designs to meet the demands of modern engines.



Double Fine Electrode (DFE) design

Projected Square Platinum Electrode PSPE® design