



# RUTHENIUM<sup>TM</sup> 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 high-ignitability technology

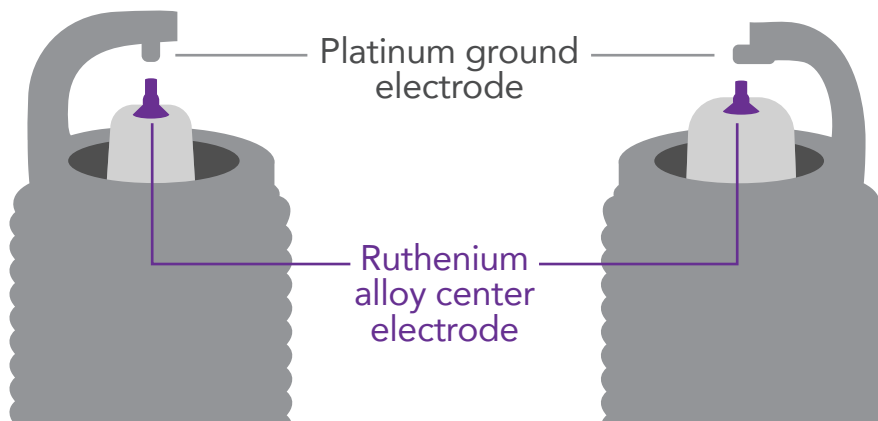
Provides the most complete fuel burn



## How does NGK RUTHENIUM HX<sup>TM</sup> 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 HX<sup>TM</sup> provides twice the service life of NGK IRIDIUM IX<sup>®</sup>.

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



**Double Fine Electrode (DFE) design**

**Projected Square Platinum Electrode PSPE<sup>®</sup> design**