

Disc Brake Rotors OE

GM Genuine Parts OE Brake Rotors are the true OE parts installed during production or validated by General Motors for GM vehicles. GM engineers spent many years developing, testing, and validating brake rotor solutions for each brake corner for every GM vehicle. **GM Genuine OE** rotors are **designed, engineered, tested to rigorous standards and backed by General Motors.**

- Most **GM OE** brake rotors sold in the U.S. are Ferritic Nitro-Carburized, or FNC rotors
- FNC rotors are hardened and strengthened during an extended manufacturing process that provides an extra defensive barrier against the corrosive threat of water, salt and even acid rain
- These rotors typically last two times longer, compared to non-FNC rotors, due to improved pad wear behavior
- OE brake systems and components are required to meet Federal Motor Vehicle Safety Standards (FMVSS)
- OE brake components are specifically designed to work with your GM vehicle safety systems
- Carbon ceramic brake rotors are used in high performance vehicles because the carbon fibers provide strength, and the ceramic helps with high temperature oxidation resistance
- Carbon ceramic rotors are lighter than standard iron rotors

ALL GM OE ROTORS ARE:

- Designed to meet GM resonant frequency separation requirements to reduce the risk of brake noise
- Designed to customer vehicle parameters to resist thermal roughness
- Manufactured to OE Dimensional Controls to reduce the risk of pulsation
- GM engineers specify rotor material composition for each GM vehicle application



For a complete up to date list of parts, go to the electronic parts catalog, or acdelco.com

24 Month/Unlimited Mile Limited Warranty: Our most common Parts Warranty offers coverage on the majority of our Genuine GM Parts and ACDelco service replacement parts. Effective on parts purchased April 1, 2018 and later to the original retail purchaser. Contact seller for limited warranty part details, qualifications, and possible labor coverage.

FNC Rotors for today's open wheel designs

