

Disc Brake Pads OE

GM Genuine Parts OE Brake Pads 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 pad solutions for each brake corner for every GM vehicle. **GM Genuine OE** pads are **designed, engineered, tested to rigorous standards and backed by General Motors.**

- OE brake systems and components are required to meet Federal Motor Vehicle Safety Standards (FMVSS)
- OE brake components are specifically designed to work with GM vehicle safety systems, such as electronic traction control and anti-lock brakes
- Aftermarket brake pads may have a completely different friction formula with different raw materials
- GM braking systems have strict requirements for brake squeal noise. Aftermarket parts are not required to meet any requirements for noise in a GM vehicle
- Pad backing plates are painted for corrosion protection
- On select new vehicles zinc-nickel plating is used for anti-corrosion under the painted coat to help prevent binding of the pad to the caliper
- Most GM light duty passenger cars and trucks use non-asbestos organic (ceramic) brake pad formulations for quiet, low-dust, dependable performance
- Heavy duty and high performance/race track capable pads use low-metallic formulations to withstand extreme temperatures from carrying heavy loads or high speed.




OE DESIGNED
installed during production


ENGINEERED
for your GM vehicle


TESTED
to rigorous standards


GM-BACKED
limited warranty

For a complete up to date list of part's, 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.

**24 MONTH/
UNLIMITED
MILE
LIMITED WARRANTY**

17-SS-0362-20CL