












IMAGES	SERIES	FEATURE	DESCRIPTION
	GM Original Equipment™	<p>Integrally molded – friction material molded to backing plate for bond integrity.</p> <p>Premium shims, slots, and chamfers help to diminish noise, vibration, and braking harshness.</p> <p>GM-recommended replacement part for your GM vehicle's original factory component.</p> <p>Manufactured to GM OE specification for fit, form, and function.</p>	ACDelco GM Original Equipment Disc Brake Pads are the friction material used in disc brakes that press against the brake rotor to stop the vehicle. This friction-enhancing material is bonded and/or riveted to steel backing plates. These original equipment disc brake pads are manufactured to fit your GM vehicle, providing the same performance, durability, and service life you expect from General Motors.
	Professional™ Semi-Metallic	<p>Tested to SAE J2784 for braking effectiveness, along with Noise/Vibration/Harshness (NVH) and durability/wear testing for quality.</p> <p>Ceramic, semi-metallic, and organic formulas provide safety and reliability for a range of vehicle applications.</p> <p>Integrally molded – friction material molded to backing plate for bond integrity.</p>	ACDelco Professional Semi-Metallic Disc Brake Pads are formulated with steel strands to provide strength and conduct heat away from the rotor's surface while offering premium braking power. They are a high quality replacement ideal for many vehicles on the road today. Noise-dampening shims are included where applicable. Also, no curing is required. Independently tested using SAE J2784 standards, these pads deliver the fit, form, and function you expect from ACDelco. ACDelco Professional Semi-Metallic Brake Pads are ready to be installed right out of the box.
	Professional™ Ceramic	<p>Premium shims, slots, and chamfers help to diminish noise, vibration, and braking harshness.</p> <p>Stamped backing plate allows for proper pad movement within the caliper assembly, helping to minimize noise, brake pulsation, and helping to protect against premature wear.</p>	ACDelco Professional Ceramic Brake Pads are engineered to help resist corrosion and premature wear and are a high quality replacement ideal for many vehicles on the road today. They offer exceptional performance, and include noise-dampening shims where applicable. Independently tested using SAE J2784 standards, these pads deliver the fit, form, and function you expect from ACDelco. Also no curing is required. ACDelco Professional Ceramic Brake Pads are ready to be installed right out of the box.
	Advantage™ Semi-Metallic	<p>Ceramic, Semi-Metallic, and Organic formulas provide safety and reliability for a range of vehicle applications.</p> <p>Basic shims, slots, and chamfers help to diminish noise, vibration, and braking harshness.</p>	ACDelco Advantage Semi-Metallic Disc Brake Pads are formulated with steel strands to provide strength and conduct heat away from the rotor's surface while offering quality braking power. Also, hardware clip kits are included where applicable. ACDelco Advantage Semi-Metallic Disc Brake Pads are available for all makes and models.
	Advantage™ Ceramic	<p>No curing or machining required, ready to be installed right out of the box.</p>	ACDelco Advantage Ceramic Disc Brake Pads have a ceramic formulation that provides quality braking power in a quiet and low-dusting package. Also, hardware clip kits are included where applicable. ACDelco Advantage Ceramic Disc Brake Pads are available for all makes and models.
	Specialty™ Semi-Metallic	<p>Rubberized adjustment clips for quiet operation.</p> <p>Premium chamfers and slots match up with original equipment.</p> <p>Nucap Retention System (NRS) backing plates used when possible for performance.</p> <p>Utilize damped iron metallurgy to help minimize noise, vibration, and heat.</p> <p>Tested to SAE J2784 standards for braking effectiveness, along with Noise/Vibration/Harshness (NVH) and durability/wear testing for quality.</p>	ACDelco Specialty Performance (Fleet/Police) Semi-Metallic Disc Brake Pads are formulated with steel strands to provide strength and conduct heat away from the rotor's surface while offering premium braking power. They are engineered to help resist corrosion and premature wear. They offer exceptional performance and include noise-dampening shims where applicable. These brake pads are specifically designed to meet the demands of police and fleet vehicles. ACDelco Specialty Performance (Fleet/Police) Semi-Metallic Brake Pads are ready to be installed right out of the box – no curing required.
	Specialty™ Ceramic	<p>Ceramic, semi-metallic, and organic formulas provide safety and reliability for a range of vehicle applications.</p> <p>Friction material is integrally molded to backing plate for bond integrity.</p>	ACDelco Specialty Performance (Fleet/Police) Ceramic Brake Pads are engineered to help resist corrosion and premature wear. These brake pads offer exceptional performance, and include noise-dampening shims where applicable. These brake pads are specifically designed to meet the demands of police and fleet vehicles. ACDelco Specialty Performance Ceramic Brake Pads are ready to be installed right out of the box – no curing required.

CLASSIFICATIONS

ACDelco offers several product lines to provide customers like you with a number of choices when picking out parts. Each of these product classifications has its own benefits and each has been engineered and tested to meet ACDelco's high standards. Look for these product icons as you browse our parts.

	<p>GM Original Equipment (GM OE)</p> <p>GM OE parts replace those installed during the production of a GM vehicle and are designed to meet or exceed Original Equipment specifications. ACDelco has a portfolio of more than 33,000 GM OE parts that fall into this category.</p>
	<p>ACDelco Professional</p> <p>The Professional category of high-quality aftermarket products covers most GM vehicles as well as many other makes and models (varies by product line). Most of the current ACDelco line falls into this category, which is a high-quality alternative to GM OE products.</p>
	<p>ACDelco Advantage</p> <p>Advantage products offer fit, form and function for most makes and models similar to GM OE, but at a more attractive price This provides a competitively priced, quality alternative to unbranded aftermarket components.</p>
	<p>Specialty</p> <p>For some parts. ACDelco also offer a Specialty line. These products are designed to meet a specific need for a narrow audience - such as our Performance brake products, which are rotors and friction designed for police vehicles.</p>