

ECOBREX[®]

ABOUT

Ecobrex sets the standards and trends in a highly dynamic automotive aftermarket parts industry, always staying a step ahead of the competition. Using the latest cutting-edge technologies, impeccable design processes and precision, Ecobrex proudly supplies products adhering to the highest standards, ensuring both quality and safety.

MISSION

To deliver precision and top quality products through ensuring safety and durability, and provide affordable solutions through ground-breaking manufacturing processes and innovation in the distribution networks. Ecobrex aims at creating the ultimate experience for all customers and clients through continuous efforts to achieve perfection.



ADVANCED CLIENT
SUPPORT



CUSTOMIZABLE
MARKETING
CAMPAIGNS



SALES CHANNELS



COMPETITIVE
PRICING



Premium Copper-Free Brake Pads

CHARACTERISTICS	BENEFITS
OE Formula	Chamfers and slots match OE standards and provide ideal heat dissipation and surface contact for braking.
Friction-to-Wear Ratio	Based on performance and materials chosen by OE; ceramic and semi-metallic formulas to ensure correct material is chosen specific to vehicles.
4-Layer Shim	Providing superior damping properties to reduce noise; textured rubber, steel, rubber, and adhesive layers.
Copper-Free	Engineered with the environment in mind, eliminating copper run-off and its negative effects on the ecosystem.

Ecobrex Premium Copper-Free Brake Pads are built with the highest standard of quality in mind. An enhanced formula of materials combined with ideal friction-to-wear ratio and a new and improved 4 layer shim enable these brake pads to produce a shorter stopping distance, longer life, and noise reduction.

Designed with our environmental initiative in mind, the exclusion of hazardous materials such as asbestos and copper make these brake pads the environmentally friendly alternative to the average brake pad.



OE QUALITY
PERFORMAN



ASBESTOS
FREE



LONG
LIFE



SHORTER
STOPPING
DISTANCE



NOISE
REDUCTION



Premium Ceramic Brake Pads

CHARACTERISTICS	BENEFITS
Premium Ceramic Friction Material	Comfort focused ensuring a more driver-friendly experience with low noise, low dust, and long-term durability.
Positive Molding Technology	Extreme pressure used to compress the brake pad friction material resulting in consistent performance.
3-Layer Shim	Layers of rubber-steel-rubber designed to significantly reduce brake pad noise and rattle.
OE Style Backing Plate	Engineered to ensure OE quality and fitment specific to each part number.

Ecobrex Ceramic Brake Pads deliver outstanding performance, perfect fit and the best quality through fully complying with strict Original Equipment (OE) standards. The pads exceptional serviceability combined with 100% asbestos-free content greatly eliminates dust, noise, vibrations, and hardness (NVM).

Ecobrex ceramic pads convey improved stopping power and durability, in addition to reducing rotor wear, making them the ideal choice for upgrading from regular, conventional pads.





Premium Metallic Brake Pads

CHARACTERISTICS	BENEFITS
Premium Metallic Friction Material	Performance focused ensuring optimal heat transfer and high stopping power even in the harshest of conditions.
Positive Molding Technology	Extreme pressure used to compress the brake pad friction material resulting in consistent performance.
3-Layer Shim	Layers of rubber-steel-rubber designed to significantly reduce brake pad noise and rattle.
OE Style Backing Plate	Engineered to ensure OE quality and fitment specific to each part number.

Ecobrex Metallic Brake Pads are perfected to offer optimal heat resistance under varying driving conditions and exceptional stopping power in shorter distances.

These metallic brakes pads are engineered and manufactured HH only the first-rate friction material are 100% abestos free, making them exceedingly rotor-friendly and ultra-quiet with no break-in required, as well as minimizing environmental impact.



OE QUALITY PERFORMAN

ASBESTOS FREE

LONG LIFE

SHORTER STOPPING DISTANCE

NOISE REDUCTION



Premium Brake Shoes

CHARACTERISTICS	BENEFITS
Premium Friction Material	Performance focused ensuring optimal stopping power for your vehicle
Material Bonding Technology	Extreme pressure used to bond the brake pad friction materials resulting in consistent performance.
OE Formula	Designed to match OE specifications and provide ideal friction and surface contact for braking.
OE Fitment	Designed to match OE specifications and fit perfectly into your vehicles brake drums.

Ecobrex Premium Brake Shoes are manufactured to match OE specifications, ensuring noise reduction, enhanced stopping power and durable performance.



OE QUALITY
PERFORMAN



ASBESTOS
FREE



LONG
LIFE



SHORTER
STOPPING
DISTANCE



NOISE
REDUCTION



CV (Commercial Vehicle) Brake Pads

CHARACTERISTICS	BENEFITS
Premium Heavy-Duty Material	Performance focused ensuring optimal heat transfer and high stopping power for the heaviest of vehicles in any climate.
Positive Molding Technology	Extreme pressure used to compress the brake pad friction material resulting in consistent performance.
Wire-Drawing Backing Plate	Engineered to increase brake pad strength, stopping power, and lifespan.
OE Formula	Matching OE quality performance and reducing NVH (noise, vibration, and harshness) for longer rides.

Ecobrex Premium Commercial Vehicle (CV) Brake Pads deliver the best-in-class when it comes to safety, quality and braking comfort, as confirmed by numerous tests. A very high friction coefficient ensures consistent and improved braking power while high fade resistance guarantees maximum product life.

Ecobrex CV brake pads exceptional durability, unquestioned safety and greatly reduced wear to address the challenges commercial vehicles face, from light commercial to heavy-duty and off-highway vehicles, meeting and exceeding OE manufacturer requirements.



OE QUALITY
PERFORMAN

ASBESTOS
FREE

LONG
LIFE

SHORTER
STOPPING
DISTANCE

NOISE
REDUCTION



Premium High Carbon & Coated Disc Brake Rotors

CHARACTERISTICS	BENEFITS
OE Standard	Designed to match OE fitment and quality specific to each individual vehicle.
High-Carbon Alloy	Ensures superior braking performance and durability thanks to the nature of high carbon alloy engineering.
Anti-Rust Coating	Used to protect the brake disc rotor from rust and maintain the aesthetic appeal of the brake system.
Anti-Noise and Vibration	Developed with enhanced brake pad bedding, this disc brake rotor design eliminate brake system noise and vibration.

Ecobrex Premium High Carbon & Coated Disc Brake Rotors are manufactured from high carbon alloy material yielding superior braking performance and durability. Exceptionally strong and durable with an added coating makes these rotors less susceptible to rust, maintaining their overall aesthetic appeal.

Ecobrex Premium High Carbon & Coated Disc Brake Rotors are designed to limit brake system noise and vibration through enhanced brake pad bedding to ensure an easy-on-the-ear ride.



OE QUALITY
PERFORMANC



HEAT
DISSAPATION



AIR FLOW
COOLING



ANTI RUST



ANTI NOISE &
VIBRATION



Premium Disc Brake Rotors

CHARACTERISTICS	BENEFITS
OE Fitment and Specifications	Precise OE fitment and specifications make these rotors the ideal fit for your vehicle.
G3000 Cast Iron Material	Provides consistent surface hardness variation to deliver optimal braking performance.
Optimal Heat Dissipation	Reinforces distortion resistance and greatly improves noise reduction and stopping power when braking.
Air Flow Cooling	Limits overheating of the brake rotor which ultimately improves the durability and reliability of the entire brake system.

Ecobrex Premium Disk Brake Rotors line dictates that after-market trends with first-to-market applications for a variety of parts numbers and industry-wide coverage. The key features of Ecobrex disk rotors include enhanced corrosion protection, reinforced distortion resistance and greatly improved noise reduction when braking.

Ecobrex Premium Disk Brake Rotors are made from the best available G3000 cast iron material and provide a consistent surface hardness variation in order to deliver the optimal braking experience. Perfect OE fit and precise installation make Ecobrex disk rotors the ideal choice when it comes to durability for high-performance vehicle, reliability for everyday driving or protection against harsh elements.



OE QUALITY
PERFORMANC



HEAT
DISSAPATION



AIR FLOW
COOLING



ANTI RUST



ANTI NOISE &
VIBRATION



G3000
QUALITY
MATERIAL

ECOBREX®



Premium Shock Absorbers

CHARACTERISTICS	BENEFITS
Gas Charged	Deliver improved control by reducing the harshness experienced on less-than-ideal road conditions.
High Temperature Seals	Provide extra durability and limit the risk of any leaks and damage to the shock absorber.
All Weather Oil	Maintains optimal performance and movement in any climate and temperature.
Reinforced Mounts	Ensures long lasting durability and reliability and built to withstand multi-directional flexing of the suspension.

Ecobrex Premium Charged Gas Shock Absorbers deliver improved control by reducing the harshness experienced on the less ideal road conditions. By helping eliminating risks with rough, bumpy, & uneven conditions through keeping tires in contact with the road. Ecobrex shock absorbers maintain the safety of both the vehicle and the passengers.

Ecobrex Premium Charged Gas Shock Absorbers deliver OE specified wheel alignment and passenger comfort, enhance brake and tire life, and protect other critical chassis parts from shock damage.

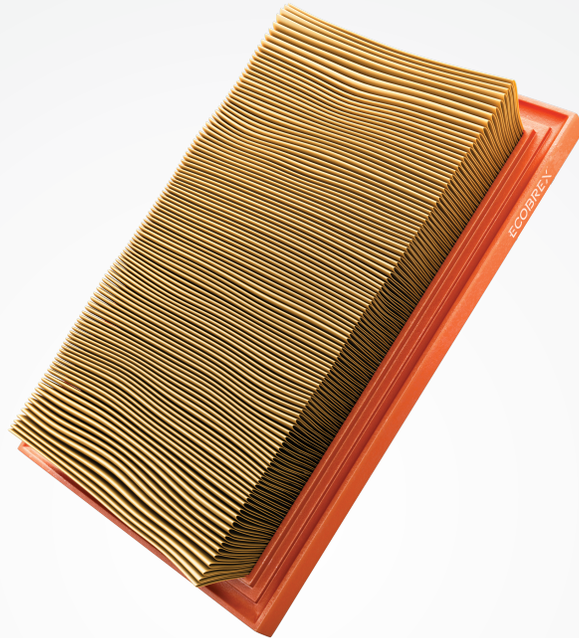


OE QUALITY
PERFORMANC

HIGH
TEMPUTURE
SEALS

REINFORCED
END MOUNTS

ALL WEATHER
OIL



Premium Air Filter

CHARACTERISTICS	BENEFITS
OE Standard	Designed to match exact material and specifications of OEM ensuring reliability and durability.
Increased Air Flow	Prevents the air filter from clogging up and hurting your engine.
Heightened Filtration Efficiency	Makes it impossible for harmful particles and pollutants to escape and damage the vehicle's engine.
Dust Holding Capacity	Collects excess particles and dust due to the enlarged capacity of the air filter.

Ecobrex Premium Air Filters feature the perfect mix; increased airflow heightened filtration efficiency, durability, and dust-holding capacity. The exceptional filtering-media used in Ecobrex air filters allow the combustion chamber to operate at maximum efficiency through making it impossible for harmful particles and pollutants to escape, ultimately leading to engine life longevity.



OE QUALITY
PERFORMANC



BETTER ENGINE
PROTECTION



INCREASE
AIRFLOW



Premium Cabin Air Filter

CHARACTERISTICS	BENEFITS
OE Standards	Designed to match exact material and specifications of OEM ensuring reliability and durability.
Increased Air Flow	Prevents the cabin air filter from clogging up and reducing air circulation inside your vehicle.
Odor Protection	Reduces musty odors from inhabiting the vehicle cabin.
Optimal Filtration	Traps allergens, pollens, pollutants, and other harmful particles from entering your vehicle cabin.

Ecobrex Cabin Air Filters are designed to trap allergens, pollens, pollutants, and other harmful particles from entering the vehicle cabin with maximum efficiency. The filter is capable of blocking microscopic particles from entry, thus cleaning and freshening the air that is allowed to flow through the passenger cabin, as well as helping control odors.





Premium Oil Filter

CHARACTERISTICS	BENEFITS
OE Standard	Engineered to remove contaminants from vehicle engine oil and preserving your engines lifespan.
Oil Filtration	Provides consistent surface hardness variation to deliver optimal braking performance.
Filter Medium	Allowing extreme precision when collecting and filtering contaminants ensuring better engine protection.
Protective Steel Covering	Enhances durability of the filter by protecting it from physical damage.

Ecobrex Premium Oil Filters are designed to remove contaminants from vehicle engine oil that can accumulate over time as the oil keeps your engine clean. The filters are manufactured to guarantee reliability, durability, and improve engine life.





Premium Fuel Filter

CHARACTERISTICS	BENEFITS
OE Standard	Designed to match exact material and specifications of OEM ensuring reliability and durability.
Fuel Filtration	Screens harmful particles which can cause wear and tear on your engine.
Filter Medium	Allowing extreme precision when collecting and filtering dust, rust, and even water.
Protective Steel Covering	Enhances durability of the filter by protecting it from physical damage.

Ecobrex Premium Fuel Filters aim to provide durability and longevity for the engine by screening harmful particles which can cause wear, such as dust, rust, even water even water with extreme filtering precision. The filtration of these harmful particles will keep the engine safe and increase fuel efficiency.

