

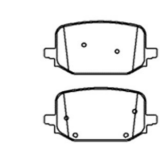


2020 Ford Explorer Brake Pads D2232 , L1MZ2200C Rear Brake Pad Replacement

Basic Information

. Place of Origin: China . Brand Name: OEM ISO9000 · Certification: Model Number: ALL • Minimum Order Quantity: 100 • Price: 5.00-25.00 · Packaging Details: export packing • Delivery Time: 30-60

Delivery Time: 30-60
Payment Terms: T/T, LC
Supply Ability: 15 Million



Product Specification

Product Name: Ford Explorer 2020 Ceramic Brake Pad

Model: Explorer 2020
 Type: Brake Pad
 Material: Ceramic
 Factory No.: ZK-10046
 F/R: R
 FMSI: D2232
 OEM: L1MZ2200C

Braking System: N

Highlight: Ford Explorer 2020 rear brake pad replacement,
 2020 ford explorer brake pads, L1MZ2200C

Product Description

Specifications	
Product name	Ford Explorer 2020 Ceramic Brake Pad
Model	Explorer 2020
Туре	Brake Pad
Material	Ceramic
F/R	R
Factory No.	ZK-10046
FMSI	D2232
OEM	L1MZ2200C
Braking System	N
Size	
Width	102.1mm
Height	48.2mm
Thickness	17mm
Model_MARKE	Lincoln Aviator (U611 2019-)

Maximize Your Ford Explorer's Performance with Our Advanced Ceramic Brake Pads

Elevate your 2020 Ford Explorer's braking system with our premium ceramic brake pads. Designed with precision, our pads carry the model code D2232 and OEM part number L1MZ2200C, tailored specifically for the right side of your vehicle. **Key Benefits:**

Enhanced Durability: Crafted from high-quality ceramic materials, our brake pads are built to last, reducing the need for frequent replacements.

Superior Stopping Power: Experience unmatched stopping performance, even in the most demanding driving conditions. Reduced Brake Dust: Keep your wheels cleaner with our ceramic brake pads that produce less dust compared to traditional options.

Quiet Operation: Enjoy a noise-free ride thanks to the vibration-damping properties of our ceramic pads.

Whether you're commuting in the city or exploring off-road trails, our ceramic brake pads provide the reliability and performance you need for your Ford Explorer 2020.

Our ceramic brake pads, crafted from a specially formulated ceramic blend, showcase exceptional performance owing to their unique material composition.

The manufacturing process adheres to the rigorous standards of international certification IATF-16949, ensuring the utmost reliability in product quality.

Withstanding temperatures of up to 640°C, our ceramic brake pads offer a reliable safeguard for braking needs under diverse driving conditions.

Employing original high-precision molds and specialized heat treatment techniques, we guarantee the precision and stability of our products.

Addressing brake squeal concerns, our pads boast a friction coefficient of PS 0.35, coupled with heat resistance up to 640°C, maintaining outstanding braking performance even in high-temperature environments. This prolongs lifespan and effectively resolves brake squeal issues.

Prioritizing safety and comfort, our stable friction coefficient preserves brake disc integrity, while the comfortable pedal feel and low-noise design enhance driving pleasure and reduce environmental pollution.

Featuring unique chamfered edges, our pads not only reduce braking noise but also enhance compatibility with counterpart components, further elevating braking performance.

Exceptional heat dissipation performance is achieved through high-temperature and high-pressure burnishing, reducing bedding-in periods and minimizing noise occurrences, thereby enhancing pad cooling efficiency and ensuring braking stability

Designed for lightweight, our ceramic brake pads, compared to traditional metal ones, effectively reduce vehicle load, improving fuel economy and power performance.

Minimizing brake dust, our ceramic brake pads produce less dust compared to metal counterparts, making them environmentally friendly and less intrusive to the cleanliness of the vehicle surroundings and wheels.

Quality assurance is paramount to us. Through stringent quality controls and continuous research and development efforts, we ensure the stability and reliability of each ceramic brake pad, earning the trust and acclaim of our users.









