

Ford Edge CT4Z19972E Discharge Lincoin MKX AC Pipeline 3.5L 3.7L Fits For 07-13

Basic Information

. Place of Origin: China

. Brand Name: Freedom Future CT4Z19972E Model Number: Minimum Order Quantity: Negotiable • Price: Negotiable

Packaging Details: standard packing, as customer demands

. Delivery Time: 7 - 15 working Days

Payment Terms: L/C,T/T,etc.



Product Specification

. Pressure Rating: Up To 300 Psi

· Color: Silver

-40°C To 140°C • Temperature Range: Lightweight · Weight: CT4Z19972E Oem Part Number: • Flexibility: Flexible Aluminum Material:

Corrosion Resistant Resistance:

• Installation: Easy • Durability: High

• Highlight: Ford Edge AC discharge pipeline,

Lincoln MKX AC pipe 3.5L, Ford AC pipeline with warranty



More Images



CT4Z19972E Discharge Ford Edge Lincoin MKX AC Pipeline 3.5L 3.7L Fits For 07-13



Product Description:

Our air conditioning ducting is primarily constructed of aluminum, combined with highly flexible hoses, allowing it to bend and move easily in tight spaces. It seamlessly integrates with other components of the vehicle's air conditioning system, making installation a breeze. We use high-quality rubber or synthetic materials that are resistant to pressure, corrosion, and aging, and incorporate reinforced braiding to ensure excellent pressure, vibration, and weather resistance, making it easily resistant to complex road conditions and extreme temperatures. We understand that safety is paramount and strictly adhere to industry standards to provide you with a long-lasting, stable, safe, and worry-free air conditioning system.







Transport

We have a mature logistics after-sales team covering the entire sea, land and air area to ensure that every journey is accurate and error-free.



Service & Support

Installation support and guidance

Maintenance and repair services Product testing and analysis Customization and design services





freedomfuture38@gmail.com

futureacparts.com

Hongyun Auto Parts City, Baiyun District, Guangzhou City, Guangdong Province, China