

Aluminum LJ9H-18710AC AC Condenser Fits For Ford Mustang MACH-E 2021

Basic Information

• Place of Origin: China

Brand Name: Freedom Future
Model Number: CG2063
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

Type: AC Condenser
 OEM: LJ9H-18710AC
 Material: Aluminum
 Quantity: Sold Individually
 Fitment Type: Direct Replacement

• Color: Silver

• Refrigerant: R134a / 1234yf

Highlight: LJ9H-18710AC AC Condenser,

Aluminum AC Condenser.

Aluminum AC Condenser, MACH-E 2021 AC Condenser

Product Description

OEM LJ9H-18710AC AC Condenser Fits For Ford Mustang MACH-E 2021



FORD MUSTANG 21 LJ9H-18710AC

Produce NO. CG2063

Product Description:

As an Air Conditioner Condenser, this product is specifically designed to work with R134a and 1234yf refrigerants, ensuring compatibility with a wide range of systems. Its efficient design allows for maximum heat transfer and condensation, helping to keep your system running smoothly and efficiently.

Each Evaporative Condenser is sold individually, giving you the flexibility to customize your system to your exact needs. Whether you're upgrading an existing system or building a new one from scratch, this product is the perfect choice for any HVAC professional or DIY enthusiast.

Features:

Product Name:Condenser Type: A/C Condenser Material: Aluminum Color: Silver

OEM: LJ9H-18710AC Refrigerant: R134a/1234yf

This Condenser is an efficient Car Air Condenser, made of high-quality aluminum material, and comes in a sleek silver color. It has an OEM number of LJ9H-18710AC and is compatible with refrigerants R134a/1234yf. It is an Ammonia Evaporative Condenser that enhances the performance of your vehicle's air conditioning system.

Applications:

The Condenser is designed to work seamlessly with air conditioning systems, making it an essential component in any air conditioning system. It is perfect for both residential and commercial applications, making it a versatile product for a variety of occasions and scenarios. Here are some of the occasions and scenarios where the Condenser is ideal:

Air Conditioner Condenser: The Condenser is ideal for use in air conditioner condensers. It is designed to effectively remove heat from the refrigerant and dissipate it into the surrounding environment. This makes it an essential component in any air conditioning system, ensuring optimal performance and energy efficiency.

Cold Room Condenser: The Condenser is also ideal for use in cold room condensers. Cold rooms are used to store perishable items such as food and medicine, and the Condenser ensures that the temperature inside the cold room is maintained at the desired level, ensuring that the items stored inside remain fresh and safe for consumption.

Air Cooled Condenser: The Condenser is also well-suited for use in air cooled condensers. Air cooled condensers are commonly used in large commercial air conditioning systems, and the Condenser plays a crucial role in ensuring that these systems operate efficiently and effectively.

In conclusion, the Condenser from Freedom Future is a top-quality product that is perfect for a variety of occasions and scenarios. Its high-quality aluminum material ensures durability and longevity, while its silver color finish adds a touch of

elegance to any air conditioning system. So if you're looking for a reliable and efficient Condenser, look no further than Freedom Future.

Support and Services:

The Condenser product is designed to provide efficient heat transfer in various refrigeration and air conditioning applications. Our technical support team is available to assist with any product-related inquiries, troubleshooting, or installation guidance. We also offer comprehensive maintenance and repair services to ensure optimal performance and prolong the lifespan of the product. Contact us for more information.



3

freedomfuture38@gmail.com



futureacparts.com

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