



OEM AC Discharge Hose 97761-2W000 Hyundai IX45 G80 2.0 3.0L 16-17

Basic Information

• Place of Origin:

Model Number:

- Brand Name:
- Freedom Future 97761-2W000 • Minimum Order Quantity: Negotiable

China

- Packaging Details:
- Delivery Time:

• Price:

- Payment Terms:
- Negotiable standard packing, as customer demands 7 - 15 working Days L/C,T/T,etc.



Product Specification

- Pressure Rating:
- Color:
- Temperature Range:
- Weight:
- Oem Part Number:
- Flexibility:
- Material:
- Resistance:
- Installation:
- Durability:
- Highlight:

Silver

Up To 300 Psi

- -40°C To 140°C
- Lightweight 97761-2W000
- Flexible
- Aluminum
- Corrosion Resistant
- High

Easy

OEM AC Discharge Hose, AC Discharge Hose 97761-2W000, 97761-2W000 Hyundai IX45



More Images



Our Product Introduction

Discharge AC Hoses Hyundai IX45 G80 2.0 3.0L 16-17 OEM 97761-2W000

Product Description:

Our A/C Pipes are highly flexible, making them perfect for refrigerant lines. They can easily bend and maneuver around tight spaces, making installation a breeze. The silver and black color adds a sleek touch to your A/C system, seamlessly blending in with your other components.

With a temperature range of -40 to 140 degrees Fahrenheit, these pipes are perfect for maintaining a consistent temperature in your A/C system. Whether you're looking to cool down your home or office, our A/C Pipes can handle it all. They are designed to withstand extreme temperatures and maintain their flexibility, ensuring optimal performance.

Our A/C Pipes are a must-have for any HVAC professional or DIY enthusiast. They are made from high-quality materials and designed to last, saving you time and money in the long run. The flexibility and durability of these pipes make them perfect for refrigerant lines, ensuring your A/C system runs smoothly and efficiently.

Features:

Product Name: A/C Pipes Temperature Range: -40-140 Degrees Fahrenheit Color: Silver/Black Connection Type: Withhold Material: Aluminum Application: Air Conditioning Systems Keywords: Refrigerant Lines, Ventilation Duct Hosing, AC AIR CONDITIONING PIPE HOSE

Technical Parameters:

| Shape | Bar |
|----------------------|----------------------------------|
| Temperature Range | -40-140 Degrees Fahrenheit |
| Connection Type | Withhold |
| Durability | Durable |
| Pressure Rating | 200 Psi |
| Corrosion Resistance | High |
| Compatibility | Compatible With Most A/C Systems |
| Color | Silver/Black |
| Weight | 1.5 Lbs |
| Flexibility | Flexible |

Applications:

The bar-shaped pipes are perfect for a wide range of applications, including air conditioning systems in buildings, vehicles, and other settings. They can be used in a variety of scenarios, including residential, commercial, and industrial settings. The pipes are easy to install using a soldering method, which ensures a secure connection that can withhold high pressure. Freedom Future A/C Pipes are perfect for use in a range of air conditioning scenarios. They are ideal for use in large buildings with complex air conditioning systems, such as hotels, hospitals, and shopping centers. The pipes can also be used in residential settings, such as homes and apartments, where they can be used to connect air conditioning units to the main system.

The high level of durability of Freedom Future A/C Pipes makes them ideal for use in a range of scenarios. They are perfect for use in harsh environments, such as industrial settings, where they may be exposed to high levels of heat, moisture, and other damaging factors. The pipes are also ideal for use in vehicles, such as cars and trucks, where they may be exposed to extreme temperatures and conditions.

Overall, Freedom Future A/C Pipes are a reliable and durable choice for any air conditioning pipework needs. They are easy to install and offer a high level of corrosion resistance, making them ideal for use in a range of applications. Whether you need air conditioning pipes for a residential, commercial, or industrial setting, Freedom Future A/C Pipes are the perfect solution.

Customization:

Support and Services:

Our A/C Pipes product technical support team is available to assist you with any questions you may have regarding the installation, maintenance, and troubleshooting of our product.

We also offer a variety of services to help ensure the optimal performance of your A/C Pipes, including:

Installation support and guidance

Maintenance and repair services

Product testing and analysis

Customization and design services

Our team of experienced professionals is dedicated to providing you with the highest level of customer service and support. Contact us today to learn more about our technical support and services for A/C Pipes.

