

96461950 Aluminum Discharge Air Conditioning Tube For 2.0L 08-12 GMC Chevrolet Captiva

Basic Information

• Place of Origin: China

Brand Name: Freedom Future

Model Number: 100381
 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

Temperature Range: -40°C To 140°C
Weight: Lightweight
Oem Part Number: 95999385
Material: Aluminum

Resistance: Corrosion Resistant

• Durability: High

Highlight: Chevrolet Captiva Aluminum Discharge Air

Conditioning Tube

96461950 Aluminum Discharge Air Conditioning

Tube



Product Description

96461950 Aluminum Tube Fit For 2.0L 08-12 GMC Chevrolet Captiva

Product Description:

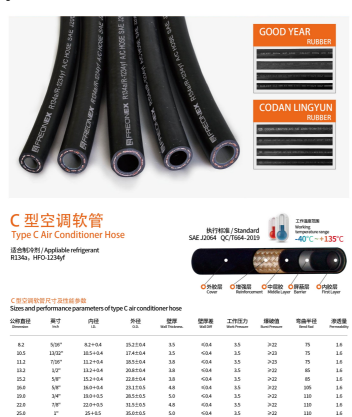
Our automotive air conditioning piping system is mainly composed of the following core components: aluminum pressure plate, aluminum pipe, rubber pipe, filling valve, sealing ring.

Performance advantages

Low-noise operation: optimized pipeline design effectively reduces refrigerant flow noise

Fast cooling: efficient heat exchange design, refrigeration response speed increased by 30%

Energy saving and environmental protection: low resistance design reduces compressor load and has significant energy saving effect



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

Company Profile

We are a technology company specializing in the research and development, production and sales of automotive air conditioning pipe systems. We were established in 2004 and our factory is located in the core area of the automobile industry cluster in the Pearl River Delta of China.



Technical Strength

Scaled production: Annual production capacity of 2 million sets, significant scale effect

Process optimization: Self-developed integrated production line, production efficiency increased by 40% Material procurement: Strategic cooperation with aluminum giants, raw material costs are controllable

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.







freedomfuture38@gmail.com



futureacparts.com

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