



64539209744 Air Conditioning Suction BMW Pipeline Fit For 1 3 serie E84 E90 2.0L 2005-2012

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Freedom Future
- Model Number: 888941
- 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: 300 Psi
- Color: Silver
- Temperature Range: -40°C To 140°C
- Weight: Lightweight
- Oem Part Number: 64539209744
- Flexibility: Flexible
- Material: Aluminum
- Resistance: Corrosion Resistant



for more products please visit us on futureacparts.com

Product Description

64539209744 Air Conditioning Suction Pipe

Specifically designed for BMW 1 3 Series E84 E90 2.0L models, this OEM-compatible air conditioning discharge pipe ensures optimal performance and reliability.

Advanced Multi-Layer Construction

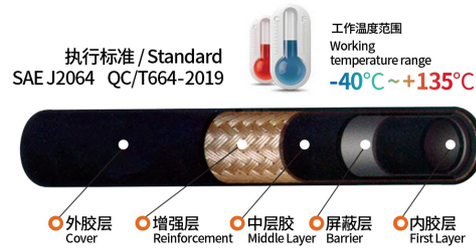
Our automotive air conditioning hoses feature engineered multi-layer construction for superior performance and durability in demanding applications.

Construction Features

- **Inner & Middle Rubber Layers:** Chloroprene rubber (CR) provides excellent anti-permeation performance with low refrigerant permeability and resistance to compressor oils
- **Nylon Shielding Layer:** Nylon 6 material offers exceptional toughness, shock resistance and heat resistance while reducing refrigerant penetration
- **Specification Diversity:** Available in various specifications including $\Phi 8$, $\Phi 10$, $\Phi 13$, $\Phi 16$, $\Phi 19$ to meet different model and system requirements

C 型空调软管 Type C Air Conditioner Hose

适合制冷剂 / Applicable refrigerant
R134a, HFO-1234yf



C 型空调软管尺寸及性能参数

Sizes and performance parameters of type C air conditioner hose

公称直径 Dimension	英寸 Inch	内径 I.D.	外径 O.D.	壁厚 Wall Thickness	壁厚差 Wall Diff	工作压力 Work Pressure	爆破值 Burst Pressure	弯曲半径 Bend Rad	渗透量 Permeability
8.2	5/16"	8.2+0.4	15.2±0.4	3.5	≤0.4	3.5	≥22	75	1.6
10.5	13/32"	10.5+0.4	17.4±0.4	3.5	≤0.4	3.5	≥23	75	1.6
11.2	7/16"	11.2+0.4	18.5±0.4	3.8	≤0.4	3.5	≥23	75	1.6
13.2	1/2"	13.2+0.4	20.8±0.4	3.8	≤0.4	3.5	≥22	85	1.6
15.2	5/8"	15.2+0.4	22.8±0.4	3.8	≤0.4	3.5	≥22	85	1.6
16.0	5/8"	16.0+0.4	23.1±0.5	4.8	≤0.4	3.5	≥22	105	1.6
19.0	3/4"	19.0+0.5	28.5±0.5	5.0	≤0.4	3.5	≥22	110	1.6
22.0	7/8"	22.0+0.5	31.5±0.5	4.8	≤0.4	3.5	≥22	110	1.6
25.0	1"	25+0.5	35.0±0.5	5.0	≤0.4	3.5	≥22	110	1.6

Application & Function

Automobile air conditioning pipes transport refrigerants to achieve cooling and heating of the air inside the vehicle, providing a comfortable environment for passengers. The air conditioning system regulates interior temperature by absorbing and releasing heat through refrigerant circulation in the pipes.

Vehicle Compatibility: Suitable for commercial vehicles, passenger cars, and off-road vehicles.



GOOD YEAR RUBBER	
Galaxy R134a A/C HOSE	Galaxy R134a A/C HOSE
Galaxy R134a A/C HOSE	Galaxy R134a A/C HOSE
Galaxy R134a A/C HOSE	Galaxy R134a A/C HOSE
Galaxy R134a A/C HOSE	Galaxy R134a A/C HOSE

CODAN LINGYUN RUBBER	
CODAN-LINGYUN-A/C-SAE	20284-R134a-218-15.9-1.5

Product Specifications

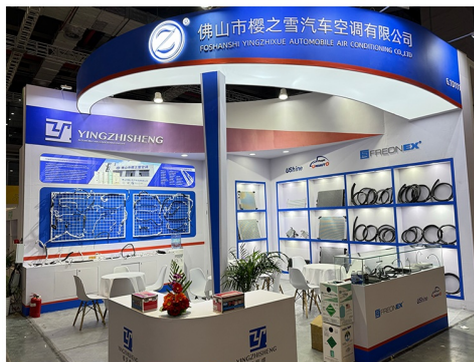
Automobile air conditioning pipes are essential components of automotive AC systems, primarily used to transmit refrigerants and ensure normal system operation. The rubber portion typically employs multi-layer construction to guarantee performance and reliability in various engine compartment working environments.

Technical Support & Services

Our technical support team provides comprehensive assistance for all your AC system requirements:

- Installation guidance and support
- Maintenance and repair services
- Product testing and analysis
- Customization options

EXHIBITION PARTICIPATION (FACTORY)



Our company specializes in automotive air-conditioning solutions with core products including cooling nets, expansion valves, and air-conditioning pipes. Contact our expert team for installation, maintenance, or troubleshooting assistance with your AC hose system.



Ziyou Innovation Trading Co., Ltd.

+8617665683341

freedomfuture38@gmail.com

futureacparts.com

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

