ODM Geely Binyue Automobile Heater Core System Replacement 8017014700

Basic Information

Place of Origin: China zhajiang
Brand Name: GEELY
Model Number: 8017014700

• Minimum Order Quantity: 30

Price: RMB+275+PC
 Packaging Details: carton packaging,
 Delivery Time: 20-30Work days
 Payment Terms: MoneyGram
 Supply Ability: 50000+PC+30day



Product Specification

Product Name: Warm Air Core

Size: OEM Standard Size, Standard
 Type: Car Air Conditioning And Airbags

Color: White Or As Requirement

Application: Work For The Vehicle's Warm Air System

Packing: Carton,normalCar Make: Geely Binyue

Quality: Genuine Product, High Level
 Highlight: ODM automobile heater core, automobile heater core Replacement,

ODM auto heater core replacement

Product Description

Geely Binyue's warm air core with reliable performance can work for the vehicle's warm air system Description:

I. Materials and processes

Geely Binyue warm air core is usually made of high-quality materials, and its inlet and outlet water pipes are generally made of 3003 aluminum, which has good corrosion resistance and strength. The inlet and outlet water pipe connectors are also made of 3003 aluminum to ensure a stable connection. The left and right motherboards of the warm air core are 8216 composite aluminum covered with welded alloy layer on both sides, and the water tank motherboard is mostly made of 82a4. Through the exquisite manufacturing process, the components are closely integrated, so that the warm air core has excellent durability and stability.

Efficient heat transfer performance

This warm air core has excellent heat exchange capacity and can quickly transfer the heat from the engine coolant to the air. Its heat dissipation flat tube and snake-shaped scattered tropical design effectively increase the heat exchange area, so that warm air can be quickly obtained in the car, providing you with a comfortable driving environment in cold weather.

III. Accurate size adaptation

The size of the warm air core has been carefully designed to perfectly match the Geely Binyue model to ensure the accuracy and fit during installation. Regardless of shape or size, it can be closely integrated with the heating system of the vehicle to achieve efficient warm air transportation.

IV. Stable and reliable performance

Under various conditions of use, Geely Binyue warm air core can maintain a stable working state. After strict quality testing, it has good vibration resistance and impact resistance. It can provide warm airflow in the car steadily for a long time, so that your driving experience is consistent.

V. Easy maintenance and maintenance

Its structural design is reasonable, which is convenient for daily maintenance and maintenance. Regular inspection and cleaning can ensure that the heat exchange effect of the warm air core is not affected and its service life can be extended. VI. Environmental protection and energy conservation

The working principle of Geely Binyue warm air core is to use the heat of the car engine to assist heating, which is relatively energy-saving and environmentally friendly. While providing you with warmth, it also helps to reduce the energy consumption of the vehicle.

In a word, the Geely Binyue warm air core creates a warm and comfortable driving environment for your Geely Binyue car with its high-quality materials, efficient heat exchange performance, accurate size adaptation, stable and reliable operation and easy maintenance. Whether in cold winter or low-temperature conditions, it can quickly provide pleasant warmth in the car and make your trip more comfortable.

Applications:

The main function of Geely Binyue warm air core is to work on the heating system of the vehicle, provide heating to the car in winter, and improve the ambient temperature in the car.

When the glass on the car is frosted and foggy, it can also transport hot air to remove frost and fog. The working principle is to use the heat of the engine coolant, the coolant flows through the warm air core, and then the blower blows the cold air through the warm air core for heating and sent into the car.

Specifically, the warm air core is composed of inlet and outlet water pipes, left motherboard, right motherboard, left water chamber, right water chamber, upper side panel, lower side panel, heat dissipation flat pipe and snake-shaped scattered tropical and other components. The inlet and outlet pipes introduce the engine coolant into the warm air core, and the heat dissipation flat tube and the snake-shaped dispersion heat increase the heat exchange area, which can quickly transfer the heat in the coolant to the air, thus providing warm airflow in the car.

In order to ensure the normal operation of the warm air core, it is necessary to regularly check the coolant level and clean or replace the air conditioning filter. In addition, when using warm air in winter, you should start the engine to preheat for a period of time, and then turn on the warm air after the water temperature rises, so as to avoid affecting the normal increase of the engine temperature, and at the same time, you can get a comfortable warm air faster.

Specifications:

Product name	warm air core
Size	OEM Standard Size, Standard
Туре	Car Air Conditioning And Airbags
Color	white or as requirement
Application	work for the vehicle's warm air system
Packing	Carton,normal
Car make	Geely Binyue
Quality	Genuine product,High Level

Feature Advantage:

- Efficient heating: use the heat of the engine coolant to provide heating in the car, which can quickly improve the ambient temperature in the car and create a warm and comfortable environment for drivers and passengers in cold weather.
- Excellent material: the inlet and outlet water pipes are generally made of ordinary 3003 aluminum, and the connecting head is also made of 3003 aluminum, which has good corrosion resistance and strength; the left and right motherboards are made of 8216 composite aluminum with double-sided welding alloy layer to ensure the stability of the connection.
- Accurate adaptation: The size has been carefully designed and perfectly matched with the Geely Binyue model, which ensures the accuracy and fit of the installation, and can be closely integrated with the vehicle's warm air system to achieve efficient warm air transmission.
- Stable and reliable: After strict quality testing, it has good vibration resistance and impact resistance. It can maintain a stable working state under various use conditions and provide warm airflow in the car for a long time.
- Convenient adjustment: You can adjust the hair dryer position, air volume, etc. according to personal needs. It is easy to operate and very considerate to use.
- Various functions: In addition to heating, it can also be used for defrosting and defog. The rear windshield is usually equipped with heating wire, which helps to improve the safety of driving in winter.



Contact information: Tel: +86 010-52239790 Mobile +86 13810191349 WhatsApp:+86 13810191349 Operating China Geely Automobile, China FAW, full series of original factory spare parts



Xingda Hongyun (Beijing) International Trade Co., Ltd.



13810191349



bjxdhysmyxgs@163.com



auto-partsspare.com

69 South Fourth Ring Road East, Chaoyang District, Beijing