

Guangzhou Jiabaolai Trading Co., Ltd. automobile-sparepart.com

1685001102 1685001202 1685001302 1685001502 1685001602 Car Radiators for Superior Engine Cooling for Mercedes-BENZ

Basic Information

Place of Origin: CHINABrand Name: NABOCertification: TS16949

• Model Number: 1685001102 1685001202 1685001302

1685001502 1685001602

• Packaging Details: poly bag or air bubble bag, any boxes with

customers' label, Corrugated box, Standard

tray

Delivery Time: 3-35 daysPayment Terms: D/P, L/C, T/T



Product Specification

• Country Of Origin: China

Name: Automobile Spare Parts

Type: Car Radiator
Material: Aluminum
Size: Standard
Warranty: 12 Months



More Images



Product Description:

Car Radiator: Crucial Component of a Vehicle's Cooling System

A car radiator plays a pivotal role in keeping a vehicle's engine running smoothly. It works by dissipating heat generated during the combustion process and regulating the engine's temperature to prevent overheating.

Components of a Typical Car Radiator

Most car radiators are made up of a core, inlet and outlet tanks. The core is usually constructed from thin aluminum tubes or channels, which have excellent heat conductivity. Meanwhile, the inlet and outlet tanks are usually made from plastic or aluminum.

How a Car Radiator Works

The primary function of a car radiator is to cool the engine by transferring heat from the coolant circulating through the engine to the surrounding air. This is accomplished through a combination of conduction, convection, and radiation.

Features:

Efficient Heat Dissipation: Our Car Radiator boasts a high-density core that comprises of thin metal tubes and cooling fins. This cutting-edge design maximizes the surface area for heat transfer. In simple words, it ensures an effective dissipation of heat generated by the engine, keeping the coolant flowing through the radiator cool and maintaining the optimal operating temperature.

Durable Construction: Our radiator stands tall against the demands of daily driving. It features a sturdy and corrosion-resistant aluminum core, providing excellent heat conductivity and durability. The inlet and outlet tanks are made from high-quality materials, enhancing its lifespan and ensuring long-lasting performance.

Enhanced Cooling Performance: We have optimized our Car Radiator's design by arranging the tubes, fins, and coolant flow paths to maximize cooling efficiency. This advanced design ensures that your engine remains at a safe and consistent temperature, preventing the risk of overheating and potential engine damage.

Quality Assurance: Nothing is more important to us than your satisfaction. Therefore, we have stringent quality control processes in place to ensure that our Car Radiators meet the highest standards of reliability and performance. Each radiator undergoes thorough testing to ensure optimal cooling efficiency and durability.

Warranty: Trust us when we say that we stand behind the quality of our Car Radiators. That's why we offer a warranty to provide you with the needed peace of mind, knowing that your radiator is protected against any manufacturing defects or faults. We've got you covered!

Applications:

Experience superior cooling performance and optimal engine temperature with our high-quality Car Radiator. Our premium radiator is designed to provide reliable operation and durability, ensuring that your engine stays running smoothly.

You can trust our Car Radiator to upgrade your vehicle's cooling system and keep it performing at its best. With its superior design and efficient performance, you'll be able to enjoy a longer life span for your vehicle.

Invest in our Car Radiator and enjoy peace of mind knowing that you have a product that can withstand the test of time. Our high-quality radiator is designed to keep your vehicle cool even in the most challenging driving conditions, providing you with a reliable cooling system that you can count on for years to come.

Don't settle for an inferior radiator that may lead to costly repairs in the future. Upgrade to our top-tier Car Radiator and enjoy a more efficient cooling system, a smoother engine performance, and a vehicle that lasts longer.

Upgrade Your Vehicle with Our Premium Car Radiator

Experience superior cooling performance and optimal engine temperature with our high-quality Car Radiator. Our premium radiator is designed to provide reliable operation and durability, ensuring that your engine stays running smoothly.

You can trust our Car Radiator to upgrade your vehicle's cooling system and keep it performing at its best. With its superior design and efficient performance, you'll be able to enjoy a longer life span for your vehicle.

Invest in our Car Radiator and enjoy peace of mind knowing that you have a product that can withstand the test of time. Our high-quality radiator is designed to keep your vehicle cool even in the most challenging driving conditions, providing you with a reliable cooling system that you can count on for years to come.

Don't settle for an inferior radiator that may lead to costly repairs in the future. Upgrade to our top-tier Car Radiator and enjoy a more efficient cooling system, a smoother engine performance, and a vehicle that lasts longer.

FAQ:

1. Who are we?

We are based in Guangzhou, China, start from 2018, we are specilizing in all kinds of spare parts for Japanese cars and Korean cars, for example, engine parts, suspension parts, electric parts, steering parts, transmission parts, body parts. . .

2. How can we guarantee quality?

Always a pre-production sample before mass production;

Always final inspection before shipment.

3. Why should you buy from us from other suppliers?

We have experience in spare parts for more than 10+years

A large of stock

Professional export company

Accept small order

We can design anything well according to customers' requirment

PRODUCT SPECIFICATIONS









PRODUCTION Manufacturing







Guangzhou Jiabaolai Trading Co., Ltd.

+8613260773907



570987401@qq.com



automobile-sparepart.com

No.40, Qixinggang Road, Junhe Street, Baiyun District, Guangzhou, Guangdong, China