



# 16400-0H291 16400-0H220 Aluminum Car Radiator Core Replacement for Automotive Cooling Systems

## **Basic Information**

Place of Origin: CHINABrand Name: NABO

• Certification: TS16949

Model Number: 16400-0H291/0H220

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

customers' label, Corrugated box, Standard

tray

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



## **Product Specification**

Size: StandardWarranty: 12 Months

Name: Automobile Spare Parts

Type: Car RadiatorMaterial: AluminumCountry Of Origin: China

### **Product Description:**

A car's cooling system is essential to its performance, and the radiator plays a crucial role by helping regulate the engine's temperature. The radiator accomplishes this by dissipating the heat generated during the combustion process.

A typical car radiator is made up of a series of thin metal tubes or channels, known as the core. These channels are connected to inlet and outlet tanks and are usually composed of aluminum, which is an excellent conductor of heat. The inlet and outlet tanks, on the other hand, are typically made of either plastic or aluminum.

#### Features:

**Efficient Heat Dissipation:** Our Car Radiator is designed with a high-density core that consists of thin metal tubes and cooling fins. This unique design maximizes the surface area for heat transfer, allowing for the efficient dissipation of heat generated by the engine. As the coolant flows through the radiator, it is effectively cooled, maintaining your engine's optimal operating temperature.

**Durable Construction:** Our radiator is built to withstand the demands of daily driving. It features a sturdy and corrosion-resistant aluminum core, which provides excellent heat conductivity and durability. The inlet and outlet tanks are made from high-quality materials to ensure long-lasting performance. With our Car Radiator in your vehicle, you won't have to worry about corrosion or rust damaging your cooling system.

**Enhanced Cooling Performance:** Our Car Radiator is optimized to maximize cooling efficiency. The arrangement of tubes, fins, and coolant flow paths is designed to ensure that your engine remains at a safe and consistent temperature. This prevents the risk of overheating and potential engine damage. When you choose our Car Radiator, you can be assured of superior cooling performance. **Quality Assurance:** At our company, we have stringent quality control processes in place to ensure that our Car Radiators meet the highest standards of reliability and performance. Every radiator undergoes thorough testing to guarantee optimal cooling efficiency and durability. We are committed to delivering only the best quality products to our customers.

**Warranty:** We stand behind the quality of our Car Radiators. We offer a warranty to provide you with peace of mind, knowing that your radiator is protected against any manufacturing defects or faults. With our warranty, you can trust that your Car Radiator will provide reliable and efficient performance for years to come.

#### **Technical Parameters:**

Country of Origin:	China
Type:	Car Radiator
Size:	Standard
Material:	Aluminum
Warranty:	12 Months
Name:	Automobile Spare Parts

This product falls into the category of Vehicle Components, Automobile Components, and Car Parts.

### **Applications:**

The primary purpose of a car radiator is to prevent the engine from overheating by transferring heat from the coolant circulating through the engine to the surrounding air. This process is achieved through a combination of conduction, convection, and radiation. If you are looking for an upgrade for your car's current cooling system, our premium Car Radiator is just what you need. With its enhanced cooling performance, it will keep your engine at an optimal temperature and ensure reliable operation. Trust in the durability and efficiency of our Car Radiator to keep your engine functioning at its best and prolong the life of your vehicle.





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