1300A066 Auto Cooling System Engine Parts Car Water Pump For MITSUBISHI GALANT Saloon

Basic Information

- Place of Origin:
- Brand Name: NABO
- Certification: TS16949
- Model Number: 1300A066
- Packaging Details: poly bag or air bubble bag, any boxes with customers' label, Corrugated box , Standard tray
 Delivery Time: 3-35 days

D/P, L/C, T/T

CHINA

Payment Terms:



Product Specification

Weight:	1
Materials:	Rubber
Warranty:	12 Months
• Size:	Standard
Material:	Metal/Plastic/Rubber
Product Name:	Engine Water Pump



More Images



Product Description:

Significance of the Engine Water Pump in Vehicle Temperature Regulation

In the complex ecosystem of a vehicle's cooling system, the engine water pump emerges as a vital element. This indispensable component shoulders the responsibility of driving coolant through the engine's channels, thereby safeguarding against the hazard of overheating. It is the engine water pump that ensures the maintenance of an ideal operating temperature for the engine, averting potential thermal-induced damage.

Dynamics of the Engine Water Pump Operation

The engine water pump's primary objective is to maintain a consistent flow of coolant between the engine and the radiator. This flow is critical for the heat exchange process, which keeps the engine from reaching excessive temperatures. The pump, usually powered by a serpentine belt that is synced with the engine's crankshaft or directly by the timing belt or chain, acts upon the coolant with forcing vigor. As it spins, the pump propels the coolant into motion, managing a pressurized journey through the engine's pathways and back into the radiator, thereby instituting a reliable cooling rhythm.

Features:

Optimized Engine Cooling

The Engine Water Pump we offer has been meticulously crafted to guarantee effective coolant movement within the engine block, playing a pivotal role in temperature management. By enabling the coolant to efficiently absorb and transport excess heat away from vital engine parts, it effectively prevents any chance of overheating, thereby protecting and sustaining engine efficiency and output. Durable Build Quality

Constructed with top-tier materials, the reliability of our Engine Water Pump is unquestionable. The unit boasts a stable outer casing, an impeller engineered for precision, and bearings designed for endurance, all of which combine to offer a robust solution capable of withstanding the rigors of daily use. Its long-term functionality is a testament to the quality of the craftsmanship. Leak-Proof Operation

Equipped with a superior seal, our Engine Water Pump assures airtight performance by preventing any coolant leakage. This seal not only retains the coolant within the system but also ensures that pressure levels and fluid movement through the engine are consistently maintained, contributing to the pump's overall reliability.

Stringent Testing Regime

Subject to a rigorous evaluation process, our Engine Water Pump is scrutinized against stringent quality control measures. With manufacturing standards that satisfy or surpass original equipment manufacturer (OEM) criteria, we provide a product that you can trust for its compatibility and stellar performance in your vehicle. Cost-Efficiency Without Compromise

Our Engine Water Pump is the epitome of economic efficiency. It offers robust operation at a price point that is both accessible and reasonable, enabling you to manage your engine's cooling needs effectively without incurring a financial strain. Invest in peace of mind and assured performance with our value-driven cooling solution.

Applications:

Enhance your vehicle's coolant management by installing our top-grade Engine Water Pump. This essential component ensures smooth coolant movement throughout your engine, maintaining an ideal operating temperature and improving overall engine function. With the addition of our Engine Water Pump, you can rely on its sturdy construction and dependable performance. Designed with excellence in mind, it ensures a steady and efficient coolant stream. Keep your engine in peak condition and prolong its life with our superior water pump solution.

Support and Services:

Our Product Technical Support and Services for Automobile Spare Parts are designed to provide you with expert assistance and advice throughout the lifecycle of your vehicle. We offer a comprehensive range of services to ensure your spare parts maintain optimal performance and reliability. Our dedicated team of technical support specialists is available to help you with product selection, installation guidance, troubleshooting issues, and maintenance advice. We are committed to delivering quality support to enhance your experience with our products and keep your vehicle running smoothly.

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

more products please visit us on automobile-sparepart.com

PRODUCT SPECIFICATIONS





MAIN PRODUCT

BRAKE SYSTEM



Brake Booster

Brake Master Cylinder

Cylinder



Guangzhou Jiabaolai Trading Co., Ltd.		
S +8613260773907	570987401@qq.com	e automobile-sparepart.com
No.40, Qixinggang Road, Junhe Street, Baiyun District, Guangzhou, Guangdong, China		