1320A010 Automobile Fan Clutch Replacement Parts For Mitsubishi Pajero L200 Cooling System

Basic Information

- Place of Origin:
- Brand Name: NABO
- Certification: TS16949
- Model Number: 1320A010
- 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

Product Name:	Cooling Fan Clutch
Warranty:	12 Months
• Size:	Standard
Highlight:	Cooling System Automobile Fan Clutch, Replacement Parts Automobile Fan Clutch,
	Mitsubishi Pajero Automobile Fan Clutch



Product Description:

Cooling Fan Clutch Overview

The cooling fan clutch plays a pivotal role in an engine's cooling system. Its strategic placement facilitates efficient temperature regulation. Positioned in the narrow space sandwiched between the engine and the radiator, it serves as a critical bridge linking the fan blades to the system.

The assembly of the fan clutch is engineered with precision components. Central to its function is a bi-metallic coil spring, which exhibits responsiveness to temperature fluctuations. This spring's expansion and contraction are the driving mechanisms for the clutch's activation and deactivation.

In addition to the coil spring, the clutch encompasses a thermal sensor. This sensor's primary duty is to detect varying thermal conditions, ensuring the fan clutch's engagement corresponds accurately to the engine's cooling needs. Furthermore, a viscous fluid coupling complements the clutch unit, facilitating a seamless transfer of motion to the fan blades, thus enabling the regulation of air flow through the radiator.

Features:

Fan Clutch Features Overview

1. Precision Temperature Management

Our fan clutch is equipped with a precision-engineered thermal sensor that expertly gauges the engine's coolant temperature. The sensor's accuracy is crucial for the timing of the clutch's engagement and disengagement, thereby delivering efficient cooling without expending unnecessary energy. This level of control ensures your engine operates within the optimum temperature range at all times. 2. Superior Cooling Capability

Engineered with a sturdy design and leveraging cutting-edge technology, our fan clutch significantly enhances the volume of air channeled through the radiator. This surge in airflow is instrumental in heat dissipation, warding off engine overheating and maintaining an ideal temperature for your vehicle's engine to run smoothly.

3. Built to Last

The durability of our fan clutch is a testament to the high-grade materials and precision crafting techniques employed in its construction. Designed to face the rigors of daily usage, extreme thermal conditions, and challenging environments, our fan clutch delivers a steadfast performance you can depend on for years to come.

4. Seamless and Noiseless Performance

Experience tranquility and smooth functioning with our expertly engineered fan clutch. Its operation minimizes any unpleasant vibrations and diminishes noise, making for a more enjoyable driving experience. The serenity it offers adds a layer of comfort to your journey every time you hit the road.

5. Optimized for Enhanced Performance

Our fan clutch is not just a mere component; it's a performance enhancer for your vehicle's cooling system. By boosting radiator efficiency, it ensures your engine functions at the peak of its abilities, safeguarding it against the perils of overheating. Invest in our fan clutch to secure the upper hand in maintaining your engine's health and vigor.

Applications:

The **cooling fan clutch** is an integral component used within the realm of automotive engines. This device is fundamentally mechanical by design, and plays a pivotal role in managing the functionality of the engine's cooling fan.

Mainly, the clutch's job is to accurately adjust the fan's speed to correspond with the cooling requirements of the engine. It dynamically controls when and how vigorously the fan operates, ensuring that the engine maintains an optimal temperature for efficient performance.

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

more products please visit us on automobile-sparepart.com



MAIN PRODUCT



