

1320A05 Automobile Fan Clutch Replacement Parts For Standard Requirements

Basic Information

- Place of Origin:
- Brand Name: NABO
- Certification: TS16949
- Model Number: 1320A05
- 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: Automobile cooling Fan Clutch, Standard cooling Fan Clutch, Replacement Parts cooling Fan Clutch



Product Description:

The cooling fan clutch is an essential component usually situated in the space separating the engine from the radiator. It plays a pivotal role in the regulation of engine temperature, ensuring the vehicle operates efficiently

At the core of the cooling fan clutch is a temperature-sensitive bi-metallic coil spring. This element is engineered to respond to temperature fluctuations, making it integral to the device's function. Its responsiveness helps maintain proper engine cooling. Moreover, the unit is equipped with a thermal sensor and a viscous fluid coupling. These elements work in tandem to control fan speed in response to varying thermal conditions under the hood, allowing for optimal cooling performance.

Features:

Temperature Control Mechanism

Incorporating a meticulously crafted thermal sensor, our fan clutch boasts the ability to gauge engine coolant temperatures with high precision. It is this feature that imbues it with the capacity to engage or disengage at just the right moment. It thereby furnishes an effective cooling process that minimizes the use of power when it's not required, underlining a commitment to both efficiency and energy conservation.

Cooling Efficiency Enhancement

Our fan clutch's design is not only robust but also laced with cutting-edge technology. This winning combination significantly boosts the volume of air channeled through the radiator. Thanks to this enhanced airflow, heat is shed at an accelerated rate, assisting in the prevention of engine overheating. The result is a consistently maintained engine operating temperature within the ideal range. Resilient Build Quality

When it comes to the construction of our fan clutch, we accept no compromises. Only the finest materials are chosen, complemented by precision manufacturing techniques. This fortifies the fan clutch, preparing it to conquer the myriad challenges of daily driving, fluctuating extreme temperatures, and tough driving conditions. Its impressive durability means it sustains dependable performance for the long haul. Quiet and Smooth Functionality

Specially engineered to suppress noise and vibration, our fan clutch operates with a smoothness and quietude that enhance the overall driving experience. This focus on delivering a tranquil operation not only contributes to a more comfortable journey but also speaks to the sophistication of the design and the attention to user comfort.

Engineered for Peak Performance

Tailored to elevate your vehicle's cooling system prowess, our fan clutch stands as a beacon of performance optimization. It bolsters the radiator's efficiency, thus ensuring that your engine runs at prime levels. By doing so, it plays a pivotal role in averting the damages that could stem from overheating, effectively marrying enhanced performance with protective measures.

Applications:

Understanding the Cooling Fan Clutch in Automotive Engines

The cooling fan clutch is an integral component in a vehicle's engine system. It is ingeniously designed as a mechanical apparatus that plays a significant role in managing the functionality of the engine's cooling fan. The main objective of this device is to ensure that the cooling fan operates in sync with the engine's temperature needs. Purpose and Functionality

This mechanical clutch is tasked with the critical job of modulating the fan's speed. By doing so, it assures that the fan is neither overworking nor underperforming. It effectively balances the fan's operation, considering the engine's need to either dispel heat or retain it. As a result, the cooling fan clutch ensures the fan spins at a rate that matches the engine's immediate cooling requirements.

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 guality?

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





