

# Guangzhou Jiabaolai Trading Co.; Ltd. automobile-sparepart.com

# Auto Parts Oil Pump 15100-64042 For Toyota Avensis CT220 1997-2003

## **Basic Information**

Place of Origin: CHINA
Brand Name: NABO
Certification: TS16949
Model Number: 15100-64042

• 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**

Product Name: Oil PumpSize: StandardWarranty: 12 Months

• Highlight: 15100-64042 Auto Parts Oil Pump,

CT220 Auto Parts Oil Pump, Toyota Avensis CT220 Oil Pump



# More Images



#### **Product Description:**

An **oil pump** plays a pivotal role in the functionality of an internal combustion engine. Its primary duty is to propel engine oil across the engine's various components. This action is vital as it provides lubrication to the moving parts within the engine.

By doing so, the oil pump minimizes friction, thereby diminishing wear and tear on these components. Furthermore, it guarantees a steady and sufficient flow of oil. This is essential not just for lubrication but also for the overall cooling of the engine. Such measures are imperative to maintain the engine's efficiency and longevity.

#### Features:

Optimized Oil Flow Management

Our meticulously engineered oil pump is specialized for optimal oil circulation. Its core function is to draw oil with precision from the sump or oil pan, directing it towards crucial engine components. The pump guarantees a stable and constant oil flow, which is key in maintaining successful lubrication. This, in turn, diminishes the friction and wear on essential engine parts, ensuring they operate at their peak.

Superior Material Quality

The integrity of our oil pump's design is reinforced by our commitment to using only high-caliber materials. Depending on the specific application, we opt for robust cast iron or lightweight aluminum. These materials are chosen for their exceptional ability to endure the rigorous conditions of engine usage, such as elevated temperatures and significant pressure levels. This steadfast construction translates into prolonged efficiency and steadfast reliability.

Precision and Dependability

Boasting meticulously crafted engineering, our oil pump integrates precision-cut gears or rotors within its design. These components are engineered to exacting standards, facilitating an operation that is both smooth and dependable. As a result, the oil pressure and flow remain steady, a crucial element for sustaining the engine's top performance.

Advanced Lubrication and Thermal Regulation

The fundamental purpose of our oil pump is to ensure a profuse and continuous flow of oil to the moving parts within the engine. Its sophisticated system not only enhances lubrication but also plays a vital role in the cooling process. By minimizing friction and wear while simultaneously dissipating excess heat, our oil pump is instrumental in prolonging the engine's lifespan and enhancing its overall productivity.

Commitment to Quality Assurance

Every oil pump we provide is subject to a series of stringent testing and quality assurance protocols. This comprehensive scrutiny is our way of guaranteeing its operational proficiency, durability, and reliability. Conforming to industry-set standards and accompanied by a warranty, our oil pump stands as a testament to our dedication to your satisfaction and confidence in this purchase.

#### **Applications:**

Maintain your engine's peak performance with our top-tier oil pump. Our product is engineered to provide superior oil flow, ensuring that every component within your engine is well-lubricated and functioning seamlessly.

With our oil pump's advanced lubrication capabilities, you'll notice an improvement in your vehicle's operational efficiency. This translates to not only a smoother ride but a dependable cooling system that guards against overheating, thus extending the life of your engine.

Rely on our oil pump's robust construction for consistent durability and excellence. It's designed to support your engine in maintaining its highest performance, so you can drive with confidence knowing that your engine is in great shape.

#### 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









# Guangznou Jiapaolai I rading Co., Ltd.

+8613260773907



570987401@qq.com



automobile-sparepart.com

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