# 96285525 auto spare parts engine Oil Pump 93293030 90442241 90444224 for OPEL CHEVROLET

#### **Basic Information**

- Place of Origin:
- Brand Name: NABO
- Certification: TS16949
- Model Number: 96285525
- 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**

| 0 0           | CHEVROLET Oil Pump, engine Oil Pump |
|---------------|-------------------------------------|
| Highlight:    | auto spare parts Oil Pump,          |
| Warranty:     | 12 Months                           |
| • Size:       | Standard                            |
| Product Name: | Oil Pump                            |
|               |                                     |



#### More Images



**Our Product Introduction** 

#### **Product Description:**

An essential component within an internal combustion engine is the oil pump, serving a pivotal role in maintaining the engine's operational health. Its primary function is to propel engine oil throughout the various areas of the engine, ensuring that all moving parts are sufficiently lubricated. This action is crucial, as it significantly decreases the level of friction between components that are in constant motion.

The oil pump plays a vital role in delivering a steady and sufficient flow of oil, which is paramount for the appropriate lubrication and cooling of the engine. Without this continuous oil circulation, the engine would face increased wear and tear, potentially leading to premature failure. By keeping the engine's temperature regulated and its parts well-lubricated, the oil pump contributes to the overall longevity and efficiency of the internal combustion engine.

#### Features:

#### Efficient Oil Circulation

Our oil pump is engineered for optimal performance, proficiently transferring oil from the pan or sump directly to the crucial parts of your engine. This ensures a reliable flow of oil which is vital in providing the necessary lubrication, thus minimizing friction and diminishing wear on essential engine components.

High-Quality Construction

The construction of our oil pump involves the use of top-tier materials such as rugged cast iron or resilient aluminum. These are selected for their ability to cope with the operational challenges faced by engines, such as extreme temperatures and high pressures, offering you a product that performs consistently over time.

Precise and Reliable Operation

Each oil pump we produce is a testament to precision engineering with high-quality internal parts like gears or rotors meticulously machined for exacting performance. This meticulous design translates into unwavering oil pressure and flow which are crucial for maintaining superior engine health.

Enhanced Lubrication and Cooling

The fundamental role of our oil pump is the assurance of adequate oil distribution to cool and lubricate the engine's moving parts. Optimum lubrication decreases friction and deterioration, whereas efficient cooling plays a key role in heat dispersal, both contributing to extend the engine's functional lifespan and its efficacy. Rigorous Quality Control

Every single oil pump is subjected to a rigorous set of testing and quality assurance protocols. We commit to stringent industry standards

and support our products with a warranty. This guarantees reliable performance, endurance, and your complete satisfaction and assurance in your investment with us.

#### **Applications:**

Maximize Your Engine's Efficiency with Our Premium Oil Pump

Elevate the health and efficiency of your engine with the introduction of our top-tier oil pump. Designed to ensure that your engine achieves **optimal performance and sustained longevity**, our premium oil pump stands as an essential investment for your vehicle. Enhanced Engine Lubrication and Cooling

At the heart of our product's benefits is *efficient oil circulation*. This ensures that all engine components are consistently lubricated, reducing wear and tear. Moreover, the advanced design of our oil pump contributes to *superior cooling capabilities*, protecting your engine from the potential damage caused by overheating. Reliable Performance You Can Trust

Our commitment to excellence means that every oil pump is crafted for reliability. With **enhanced lubrication** delivered by our oil pump, your vehicle will enjoy a *smooth and uninterrupted operation*. Depend on the robust construction and rigorously tested performance of our oil pump to maintain your engine's best condition, no matter the driving conditions. Invest in Your Engine's Future

Don't compromise on the health and efficiency of your engine. Trust in our premium oil pump to deliver the performance and durability your vehicle deserves. Keep your engine running like new and **extend its lifespan** with the finest oil circulation solution on the market.

#### 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







## PRODUCTION LINE Manufacturing Facility





|       | Guangzhou Jiabaolai Trading Co., Ltd. |                  |                          |  |  |
|-------|---------------------------------------|------------------|--------------------------|--|--|
| +8    | 8613260773907                         | 570987401@qq.com | automobile-sparepart.com |  |  |
| No.40 | ngzhou, Guangdong, China              |                  |                          |  |  |