

Guangdong, China

WAY-C

6004

Bearing 200PCS

# 6004 Automobile Wheel Bearing Trailer Motor Motorcycle TAXI Tricycle Bearing

### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number: 60
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 6004 200 pieces \$1.00/pieces 100-990 pieces Box+CARTON 30-45days L/C, D/A, D/P, T/T, Western Union, MoneyGram 20000 Piece/Pieces per Month

WAY-C



### **Product Specification**

- Model:
- Product Name:
- MOQ:
- Material:
- Quality:
- Shipping:
- Port:
- Parts NO:
- Highlight:
- Metal High Quality Sea Transport.Air Transport Air Express NANSHA/HUANGPU, GUANGZHOU OEM 6004 Automobile Wheel Bearing,
- Moto Automobile Wheel Bearing

**Our Product Introduction** 

#### **Product Description**

### Trailer Motor Motorcycle TAXI Tricycle Automobile Wheel Bearing 6004

#### **Products Description**

| Product name    | Bearing         |
|-----------------|-----------------|
| Model           | 6004            |
| Materials       | Metal           |
| Parts NO        | OEM             |
| Packing         | Box             |
| Shipping        | Sea/Air         |
| Place of origin | Guangzhou,China |

## WAY-C



A bearing is a mechanical component that supports the rotation or movement of another part while reducing friction. It is commonly used to enable smooth and efficient motion in various applications, including machinery, vehicles, and industrial equipment.

Bearings typically consist of several key components:

Outer Ring: The outer ring is the stationary component of the bearing and provides support and structural integrity.

Inner Ring: The inner ring is the rotating component of the bearing and is mounted on the shaft or spindle that requires rotational movement.

Rolling Elements: The rolling elements are the individual balls, cylindrical rollers, tapered rollers, or needle rollers that transmit the load and allow for smooth rotation between the inner and outer rings.

Cage or Retainer: The cage or retainer holds the rolling elements in position, maintaining their proper spacing and preventing them from coming into contact with each other.

Lubrication: Bearings often require lubrication to reduce friction and wear. Lubricants such as grease or oil are used to create a thin film between the rolling elements and the raceways, ensuring smooth rotation and minimizing heat generation.

Bearings are available in various types, including ball bearings, roller bearings, thrust bearings, and plain bearings. The choice of bearing type depends on the specific application, load requirements, speed, and environmental conditions.



