# Vacuum Heat Treated CNC Lathe Parts with HRC48-52 Hardness and 7-15 Days Lead Time for Precision Machining

## **Basic Information**

• Brand Name:

Industrial Man

Model Number:

OEM



# **Product Specification**

• Weight:

Varies By Part, Typically 0.5-5 Kg

• Shipping:

5--25 Work Days

• Port:

Shenzhen

• Applications:

Machinery Industry, Automotive Industry

• Lead Time:

7-15 Days

Leadtime:Precision:

Typically 7-15 Days

**CNC Lathe Parts** 

Productname:

High Precision Machining

Highlight:

Vacuum Heat Treatment CNC Lathe Parts,

HRC48-52 Hardness Computer Numerical

**Control Parts** 

,

7-15 Days Lead Time Precision Machined

Components



# More Images



# Product Description

Vacuum Heat Treatment HRC48-52 CNC Lathe Parts

**Precision Engineered Components for Machinery Industry** 

CNC Lathe Parts are precision-engineered components designed specifically for Computer Numerical Control (CNC) machines. These parts ensure efficient operation of CNC lathes, delivering high accuracy and complex component production across various industries.

#### **Key Features**

High Precision: Ensures accurate and reliable performance Customizable Shape: Tailored to meet specific requirements

Fast Lead Time: Typically 7-15 days for delivery Color Options: Standard metallic silver or customized

Advanced Technology: Manufactured for top-quality performance

Durable Construction: Vacuum heat treated for enhanced hardness (HRC48-52)

### **Technical Specifications**

Function	Automobile, Electronic, Machinery, etc.
Color	Metallic Silver or Customized
Port	Shenzhen
Heat Treatment	Vacuum Heat Treatment + HRC48-52
Lead Time	7-15 Days
Service	OEM, ODM, Customized
Precision	High Precision Machining

## **Applications**

These CNC Lathe Parts are essential for various industrial applications including:

Automotive component manufacturing

Aerospace industry applications

Electronics production

Heavy machinery manufacturing

Custom fabrication and repair centers

Their vacuum heat treatment and hardness rating (HRC48-52) ensure durability in high-stress machining operations, making them ideal for precision applications requiring consistent accuracy and long-lasting performance.



Shenzhen Industrial Man Product RP&M Co., Ltd



86 18028781979



sales@gyrmodel.com



DEFG, 19/F, Ruijun Bldg Zhongxin Road #108 Xing1iaoBaoan Area, Shenzhen City, China