# Vacuum Heat Treated CNC Lathe Parts with HRC48-52 Hardness and 7-15 Days Lead Time in Metallic Silver

### **Basic Information**

Brand Name: Industrial Man

Model Number: OEM



## **Product Specification**

• Productname: CNC Lathe Parts

Precision: High Precision Machining

• Lead Time: 7-15 Days

Applications: Machinery Industry, Automotive Industry
Function: Aatomobile, electronic, mechinery Ect

Port: ShenzhenAdvantage: High Precision

Color: Metallic Silver Or Customized

Highlight: Vacuum Heat Treatment CNC Lathe Parts,
HRC48-52 Hardness Computer Numerical

Control Parts

7-15 Days Lead Time Computerized Lathe Parts



## More Images



# Product Description

Vacuum Heat Treatment HRC48-52 CNC Lathe Parts

Precision-Engineered Metal Components with 7-15 Day Lead Time

Our CNC Lathe Parts are precision-engineered components designed for modern manufacturing processes. Manufactured with advanced CNC technology and strict quality control, these parts deliver superior accuracy, durability, and efficiency for industrial applications.

#### **Key Features**

Customizable Design: Tailored to meet specific size and specification requirements

High Precision: Tight tolerances for accurate CNC machining components

Durable Construction: Vacuum heat treated to HRC48-52 hardness

Fast Turnaround: Typical lead time of 7-15 days

Versatile Applications: Suitable for machinery and automotive industries Material Options: Available in metallic silver or customized finishes

#### **Technical Specifications**

Parameter	Details
Applications	Machinery Industry, Automotive Industry
Heat Treatment	Vacuum Heat Treatment + HRC48-52
Color	Metallic Silver or Customized
Precision	High Precision Machining
Weight Range	0.5-5 Kg (varies by part)
Lead Time	7-15 Days
Shipping	5-25 Work Days

### **Industrial Applications**

These CNC lathe parts are essential components for:

Precision machinery maintenance and enhancement

Automotive engine components and assembly systems

Metalworking and fabrication equipment

Aerospace and heavy machinery manufacturing

Electronic and industrial tool production

The vacuum heat treatment process ensures exceptional durability and wear resistance, making these parts ideal for high-stress environments. Their customizable design allows for perfect integration with existing equipment, optimizing performance and reducing downtime.



# 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