

# OEM Service Excavator Slewing Ring Bearing with External Gear and Customizable Efficiency

## **Basic Information**

Place of Origin: ChinaBrand Name: KATOCertification: ISO9001

Model Number: 566-52-11461 HD405-6



## **Product Specification**

• Transport Packaging: BOX

Part Name: Slewing BearingMarketing Type: Ordinary Product

• Size: Customized

Bearing Type: Four Point Contact Ball Slewing Bearing

• After Warranty Services: Spare Parts

• Weight: /kg

Application: Excavator

• Highlight: **OEM excavator slewing ring bearing**,

External gear slewing bearing,

Customizable excavator slewing bearing

### **Product Description:**

The Excavator Slewing Bearing is a crucial component in excavator machinery, designed to provide smooth rotation and support for various operations. This product, with a color as per request, is specifically engineered to meet the demands of heavy-duty applications in the construction and mining industries.

As an essential part of the excavator system, the slewing bearing plays a vital role in ensuring the stability and functionality of the machine. It is commonly used in excavators to facilitate smooth and controlled rotation, allowing for efficient movement and operation on the job site.

The Excavator Slewing Bearing, marked with the product number YN40F00026F1, is categorized as an ordinary product, suitable for general usage in excavator machinery. Its versatile design and high-quality construction make it a reliable choice for various excavator models and applications.

With a focus on durability and performance, this slewing bearing is engineered to withstand heavy loads and harsh working conditions commonly encountered in construction and mining environments. Its robust construction ensures long-lasting reliability, reducing downtime and maintenance costs for excavator operators.

When it comes to applications, the Excavator Slewing Bearing is a versatile component that can be used in a wide range of excavator machinery. Whether it's for excavation, material handling, or other specialized tasks, this product provides the necessary support and stability to enhance the overall performance of the machine.

In addition to its primary function of facilitating smooth rotation, the slewing bearing can also be used in conjunction with other excavator components such as the Excavator Chain Roller, Excavator Track Roller Nut, and Excavator Shear Attachment. This compatibility with various excavator parts makes it a valuable asset for enhancing the functionality and efficiency of the machine.

Overall, the Excavator Slewing Bearing is a reliable and essential component for excavator machinery, offering durability, performance, and versatility for a wide range of applications. With its high-quality construction and compatibility with other excavator components, this product is a valuable investment for operators looking to optimize the performance of their machines.

#### **Technical Parameters:**

Weight	/kg
Product Number	YN40F00026F1
Application	Excavator
Transport Packaging	BOX
Color	Request
Size	Customized
Surface Treatment	Heat Treatment
Part Name	Slewing Bearing
After Warranty Services	Spare Parts
Usage	Used In Excavator Machinery

#### **Applications:**

KATO Excavator Slewing Bearing with model number 566-52-11461 HD405-6 is a high-quality product designed for various application occasions and scenarios in the construction industry. Made in China, this slewing bearing is certified with ISO9001, ensuring its reliability and performance.

With an external gear type, the KATO Excavator Slewing Bearing is specifically tailored for excavator applications, providing smooth rotation and stability during operation. It is a crucial component for the Excavator Parts Swing Motor, enhancing the efficiency and functionality of the machinery.

Whether used in construction sites, mining operations, or infrastructure projects, this slewing bearing plays a vital role in supporting the excavator's movements and functionalities. It is compatible with Excavator Pile Hammer attachments, offering seamless integration and optimal performance.

Furthermore, the KATO Excavator Slewing Bearing comes with reliable after-warranty services, including spare parts availability, ensuring minimal downtime and continuous operation of the excavator. The product is carefully packaged in a BOX for safe transport and storage, guaranteeing its protection during shipping and handling.

#### **Customization:**

Product Customization Services for Excavator Slewing Bearing:

Brand Name: KATO

Model Number: 566-52-11461 HD405-6

Place of Origin: China Certification: ISO9001

Surface Treatment: Heat Treatment Marketing Type: Ordinary Product Usage: Used In Excavator Machinery

Oem Service: Available

Weight: /kg

Keywords: Excavator Parts Swing Motor, Excavator Chain Roller, Excavator Pile Hammer

## Packing and Shipping:

Product Name: Excavator Slewing Bearing

Description: High-quality slewing bearing designed for excavators.

Package Contents:

1 x Excavator Slewing Bearing

Protective packaging Shipping Information:

Shipping Method: Standard Shipping Estimated Delivery Time: 5-7 business days Shipping Cost: Calculated at checkout



Maanshan Zhuoli Machinery Technology Co., Ltd.



+86-18555801610



sales@maszhuoli.com



bearingslewingring.com

No. 6, North District, Xiangshan Industrial Park, Xiangshan Town, Yushan District, Ma'anshan City