# Maanshan Zhuoli Machinery Technology Co., Ltd. bearingslewingring.com

# Heat Treatment Excavator Track Roller Nut for Durable in Excavation Wor

## **Basic Information**

Place of Origin: ChinaBrand Name: KATOCertification: ISO9001

• Model Number: 566-52-11461 HD405-6



# **Product Specification**

• After Warranty Services: Spare Parts

Product Number: YN40F00026F1
 Gear Type: External Gear
 Application: Excavator

Bearing Type: Four Point Contact Ball Slewing Bearing

Surface Treatment: Heat Treatment

Weight: /kgTransport Packaging: BOX

• Highlight: Heat treatment excavator track roller nut,

Durable excavation roller nut, Excavator slewing bearing nut

### **Product Description:**

When it comes to Construction Equipment Bearings, the Excavator Slewing Bearing stands out as a reliable and essential component for excavators. Designed specifically for excavator applications, this slewing bearing plays a crucial role in ensuring smooth rotation and movement of the excavator's upper structure.

Constructed from high-quality steel, the Excavator Slewing Bearing is built to withstand the demanding conditions of construction sites. The durable steel material ensures long-lasting performance and exceptional strength, making it a dependable choice for heavy-duty excavator operations.

One of the key features of the Excavator Slewing Bearing is its customized size. This allows for precise fitting and compatibility with various excavator models, ensuring a perfect match for specific machine requirements. Whether it's a compact mini excavator or a large hydraulic excavator, the customized size of the slewing bearing ensures optimal performance.

Moreover, the Excavator Slewing Bearing comes with OEM service, providing customers with the flexibility to customize and tailor the product according to their unique specifications. This OEM service enables customers to have full control over the design and features of the slewing bearing, ensuring that it meets their exact requirements and preferences.

Another notable attribute of the Excavator Slewing Bearing is its external gear type. The external gear design enhances the efficiency and performance of the slewing bearing, allowing for smooth and precise movement of the excavator's upper structure. This gear type is specifically engineered to optimize the operation of the excavator, making it an ideal choice for excavator hydraulic shear applications. In summary, the Excavator Slewing Bearing is a top-of-the-line component that is essential for the smooth and efficient operation of excavators. With its steel construction, customized size, OEM service, and external gear type, this slewing bearing offers exceptional durability, precision, and performance. Whether used in construction projects, excavation works, or any other heavy-duty applications, the Excavator Slewing Bearing proves to be a reliable and indispensable component for ensuring the success and productivity of excavator operations.

#### **Technical Parameters:**

Bearing Type	Four Point Contact Ball Slewing Bearing	
After Warranty Services	Spare Parts	
Oem Service	Available	
Size	Customized	
Part Name	Slewing Bearing	
Weight	/kg	
Marketing Type	Ordinary Product	
Transport Packaging	BOX	
Product Number	YN40F00026F1	
Application	Excavator	

#### **Applications:**

KATO Excavator\_Slewing\_Bearing\_with\_model\_number\_566-52-11461\_HD405-6.is a\_vital\_component designed for use in construction \_ \_ equipment bearings. Originating from China, this product is manufactured with high-quality steel material and comes with an ISO9001 certification, ensuring its reliability and durability.

The Excavator Slewing Bearing is specifically designed with external gear type, making it suitable for various heavy-duty applications in the construction industry. Its robust construction and precise engineering make it ideal for withstanding the demanding conditions of excavators and other heavy machinery.

Whether it's for excavator track roller nut replacement or other related applications, the KATO Excavator Slewing Bearing offers exceptional performance and longevity. The availability of OEM service further enhances its compatibility and ease of installation across different equipment models.

Customers can request the Excavator Slewing Bearing in their preferred color, allowing for customization based on specific requirements or branding preferences. Additionally, the product is supported by after warranty services that include spare parts, ensuring continuous support and maintenance for prolonged operational efficiency.

In conclusion, the KATO Excavator Slewing Bearing (model number 566-52-11461 HD405-6) is a reliable and versatile component that meets the diverse needs of construction equipment bearings. Its superior quality, external gear design, and compatibility with various machinery make it an essential choice for any construction project requiring precision and durability.

#### **Customization:**

Product Customization Services for Excavator Slewing Bearing:

Brand Name: KATO

Model Number: 566-52-11461 HD405-6

Place of Origin: China Certification: ISO9001

Marketing Type: Ordinary Product After Warranty Services: Spare Parts

OEM Service: Available

Transport Packaging: BOX

Weight: /kg

Keywords: Excavator Drive Motor, Construction Equipment Bearings, Excavator Slewing Ring Bearing

### Packing and Shipping:

Product: Excavator Slewing Bearing

Description: High-quality slewing bearing designed for excavators.

Packaging: The slewing bearing will be securely packed in a sturdy cardboard box with adequate cushioning to prevent any damage during transportation.

Shipping: The product will be shipped via a reliable courier service to ensure safe and timely delivery to the customer's specified address.



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