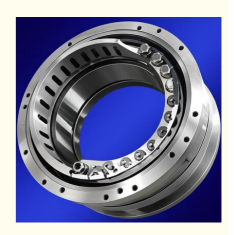
Maanshan Zhuoli Machinery Technology Co., Ltd.

Customized Excavator Slewing Bearing for Heavy-Duty Applications

Basic Information

• Place of Origin: China KATO • Brand Name: · Certification: ISO9001

• Model Number: 566-52-11461 HD405-6



Product Specification

• Transport Packaging: BOX

Ordinary Product Marketing Type:

• Application: Excavator

• Bearing Type: Four Point Contact Ball Slewing Bearing

· Oem Service: Available • After Warranty Services: Spare Parts • Size: Customized

• Weight: /kg

• Highlight: Customized excavator slewing bearing,

> Heavy-duty excavator slewing bearing, Excavator slewing bearing with warranty

Product Description:

The Excavator Slewing Ring Bearing is an essential component designed for use in excavator machinery, providing smooth rotation and stability to the equipment. This product, with the product number YN40F00026F1, is a high-quality slewing bearing that plays a crucial role in the performance of excavators.

Designed for durability and precision, this Excavator Slewing Ring Bearing is built to withstand heavy loads and harsh working conditions commonly encountered in construction and excavation projects. Its robust construction ensures reliable operation, making it a trusted choice for excavator operators and construction professionals.

With OEM service available, customers can be assured of compatibility and quality when using this slewing bearing in their excavator machinery. The product is meticulously crafted to meet industry standards, offering a seamless fit and reliable performance in various excavator models.

The Excavator Slewing Ring Bearing is a versatile component that can be used in a range of applications within the excavator machinery. Whether it is used in an Excavator Pile Hammer, Excavator Track roller nut, or other equipment, this slewing bearing facilitates smooth movement and precise control, enhancing the overall efficiency of the machinery.

When it comes to transportation, this product is securely packaged in a BOX to ensure safe delivery to customers. The transport packaging protects the slewing bearing from damage during transit, allowing customers to receive their orders in optimal condition. Customers can also benefit from after warranty services provided for this product, including spare parts availability. This ensures that customers have access to necessary components and support even after the warranty period, extending the lifespan and usability of the Excavator Slewing Ring Bearing.

Technical Parameters:

Usage	Used In Excavator Machinery
After Warranty Services	Spare Parts
Marketing Type	Ordinary Product
Bearing Type	Four Point Contact Ball Slewing Bearing
Application	Excavator
Oem Service	Available
Size	Customized
Weight	/kg
Material	Steel
Surface Treatment	Heat Treatment

Applications:

KATO Excavator_Slewing.Bearing.566-52-11461. HD405-6.is a_high-quality product manufactured in China. With its ISO9001 certification, it ensures reliability and durability in various applications.

One of the key applications of this product is in Excavator Slewing Ring Bearings. The KATO slewing bearing is designed to withstand heavy loads and provide smooth rotation for excavator machinery. It is an essential component for the smooth operation of excavators in construction and industrial settings.

Another important scenario where the KATO Excavator Slewing Bearing can be used is in Excavator Pile Hammers. The four-point contact ball slewing bearing design allows for efficient load distribution and precise movements, making it ideal for use in pile hammer attachments for excavators.

Construction Equipment Bearings play a crucial role in ensuring the performance and longevity of construction machinery. The KATO 566-52-11461 HD405-6 slewing bearing is a reliable solution for various construction equipment, providing stability and smooth operation in demanding work environments.

With the product number YN40F00026F1 and OEM service available, the KATO Excavator Slewing Bearing offers flexibility and customization options to meet specific requirements. It is marketed as an ordinary product suitable for a wide range of excavator applications, making it a versatile choice for construction professionals.

Customization:

Product Customization Services:

Brand Name: KATO

Model Number: 566-52-11461 HD405-6

Place of Origin: China Certification: ISO9001 Transport Packaging: BOX Gear Type: External Gear

Bearing Type: Four Point Contact Ball Slewing Bearing

Size: Customized

After Warranty Services: Spare Parts

Keywords: Industrial Roller Bearing, Excavator Pile Hammer, Construction Equipment Bearings

Packing and Shipping:

Product Packaging:

The Excavator Slewing Bearing is carefully wrapped and secured in a sturdy cardboard box to ensure safe transportation. The bearing is also protected with foam padding to prevent any damage during shipping.

We use reliable shipping services to deliver the Excavator Slewing Bearing to your doorstep. The package is securely sealed and labeled for easy identification. You will receive a tracking number to monitor the shipping progress of your order.



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