



Steel Excavator Slewing Bearing Requested by Top Manufacturers

Basic Information

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

Model Number: 566-52-11461 HD405-6



Product Specification

• Weight: /kg

• Usage: Used In Excavator Machinery

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

• Oem Service: Available • Size: Customized • Surface Treatment: **Heat Treatment**

• Highlight: Steel excavator slewing bearing,

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

Product Description:

The Excavator Slewing Bearing is a crucial component used in excavator machinery for various applications. This bearing plays a key role in supporting the rotation of the excavator parts, such as the swing motor and drive motor, ensuring smooth and efficient operation. Designed for durability and performance, this slewing bearing is available in a request color to match the aesthetics of the excavator. Its application in the excavator industry makes it an essential part of the machinery, contributing to the overall functionality and reliability of the equipment.

One of the standout features of this product is its customized size, allowing it to be tailored to specific excavator models and requirements. This customization ensures a perfect fit and optimal performance, enhancing the efficiency and longevity of the excavator. The Excavator Slewing Bearing is a Four Point Contact Ball Slewing Bearing, known for its high load-carrying capacity and excellent rotational precision. This type of bearing is ideal for applications where axial and radial loads need to be supported simultaneously, making it perfect for excavator hydraulic shear and other heavy-duty operations.

Whether you are looking to replace a worn-out slewing bearing or upgrade your excavator machinery, this product offers a reliable solution. Its durable construction, customizable size, and advanced bearing type make it a top choice for excavator operators and manufacturers.

Investing in the Excavator Slewing Bearing can improve the performance and efficiency of your excavator, reducing downtime and maintenance costs. With its ability to withstand heavy loads and harsh working conditions, this bearing is designed to deliver long-lasting reliability and optimal functionality.

In conclusion, the Excavator Slewing Bearing is a vital component for excavator machinery, offering superior performance, durability, and customization options. Whether used in excavator parts swing motor, excavator drive motor, or excavator hydraulic shear applications, this bearing excels in supporting heavy loads and ensuring smooth operation. Upgrade your excavator with this high-quality slewing bearing and experience enhanced productivity and reliability in your operations.

Technical Parameters:

Material	Steel
Usage	Used In Excavator Machinery
Bearing Type	Four Point Contact Ball Slewing Bearing
Application	Excavator
Transport Packaging	BOX
Weight	/kg
Color	Request
Gear Type	External Gear
Part Name	Slewing Bearing
Marketing Type	Ordinary Product

Applications:

The KATO Excavator Slewing Ring Bearing with model number 566-52-11461. HD405-6 is a high-quality product designed for various _ _ construction equipment applications. Manufactured in China, this product is known for its durability and reliability, making it suitable for a wide range of industrial scenarios.

With ISO9001 certification, customers can trust in the quality and performance of this bearing. The size of the Excavator Slewing Ring Bearing can be customized to meet specific requirements, ensuring a perfect fit for different equipment models.

Weighing at /kg, this Ordinary Product is treated with heat treatment for enhanced strength and longevity. The Excavator Slewing Ring Bearing from KATO is ideal for heavy-duty applications in construction, mining, and other industrial settings.

Whether it's for excavators, cranes, or other heavy machinery, this bearing provides smooth rotation and excellent load-bearing capabilities. Its robust construction and precise engineering make it a reliable choice for demanding environments.

Customers can count on KATO for excellent after-warranty services, including spare parts availability and support. This ensures that your equipment stays operational and efficient over the long term, reducing downtime and maintenance costs.

For all your Construction Equipment Bearings needs, trust in the KATO Excavator Slewing Ring Bearing. Its Industrial Roller Bearing design and top-notch performance make it the perfect choice for a wide range of applications.

Customization:

Product Customization Services for Excavator Slewing Bearing:

Brand Name: KATO

Model Number: 566-52-11461 HD405-6

Place of Origin: China Certification: ISO9001 Transport Packaging: BOX

Usage: Used In Excavator Machinery Marketing Type: Ordinary Product Oem Service: Available

Product Number: YN40F00026F1

Customize your Excavator Slewing Bearing for various applications including Excavator Parts Swing Motor, Excavator Pile Hammer, and Construction Equipment Bearings.

Packing and Shipping:

Product: Excavator Slewing Bearing

Description: High-quality slewing bearing suitable for excavators.

Package Contents: 1 x Excavator Slewing Bearing

Package Material: Sturdy cardboard box Shipping Method: Standard shipping

Shipping Time: Estimated delivery within 5-7 business days



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