

# Crane Slewing Bearing for Tadano TR250M-4 Cranes

This slewing bearing enables smooth and controlled rotational movement for Tadano TR250M-4 cranes. It is constructed from high-grade steel, featuring precision-engineered raceways and rolling elements for optimal performance in heavy-duty applications.



## ADDITIONAL IMAGES



## Product Overview

### High-Precision Crane Slewing Bearing

This high-precision slewing bearing is engineered specifically for heavy-duty crane applications, facilitating smooth and controlled 360-degree rotation of the crane's upper structure. Constructed from high-grade steel, it features precision-machined raceways and rolling elements designed to minimize friction and handle extreme loads. It provides stable, accurate positioning during demanding lifting and material handling operations.

## Technical Compatibility

### Compatible Tadano Crane Models

Crane Model	Part Number
TR250M-1	164-135-01000
TR250M-3	370-023-00160
TR250M-3	370-023-00190
TR250M-4	370-023-01398
TR500M	370-023-02530
TR500M	370-023-02500
TL200M-1	370-023-00190
TL200M-3	370-023-01385
TL300E-3	370-023-01830
TG450M-2	370-023-00000
TG500E-3	370-023-04060

## Key Features

### Engineering Highlights

High-Grade Steel Construction, Precision-Machined Raceways, Integrated Gear Teeth, Heavy-Duty Load Capacity, Reduced Friction Rotation