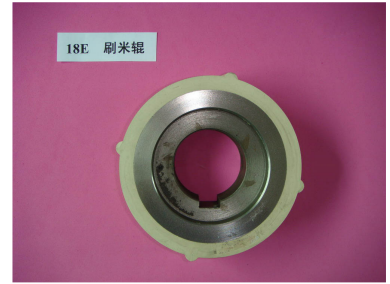


Industrial Bearing with Central Keyway

This precision-engineered industrial bearing is designed for robust performance and reliability. It features a central keyway for secure shaft mounting and efficient torque transmission.



Product Overview

Precision Engineering

This industrial bearing is designed for robust performance and reliability in demanding environments. Featuring a central keyway, it ensures secure shaft mounting and efficient torque transmission. The construction utilizes multiple concentric rings to optimize load distribution and wear resistance, making it an ideal component for heavy-duty machinery and power transmission systems.

Technical Specifications

Model Designation	18E
Component Type	Rice Brushing Roller Bearing

Application & Usage

Key Features

- Central keyway for secure mounting
- High-torque transmission capability
- Concentric ring construction
- Optimized wear resistance
- Reduced friction design

Primary Applications	Heavy-duty Industrial Machinery, Automotive, Power Transmission Systems
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