

Retaining Rings

These retaining rings are designed for securing components on shafts and in bores. They conform to DIN471/GB894 standards for shaft applications and DIN472/GB893 standards for bore applications, providing reliable axial positioning for industrial use.



Product Overview

High-Performance Retaining Rings

These high-quality retaining rings are precision-engineered to provide reliable axial positioning for components on shafts and within bores. Designed to meet rigorous industrial standards, they ensure secure fastening and long-term stability in mechanical assemblies. Their versatile design makes them an essential component for a wide range of industrial machinery and equipment applications.

Standards & Compliance

Shaft Application Standards	DIN 471, GB 894
Bore Application Standards	DIN 472, GB 893

Technical Specifications

Primary Applications

- Shaft applications
- Bore applications

Core Function	Axial positioning and component securing
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