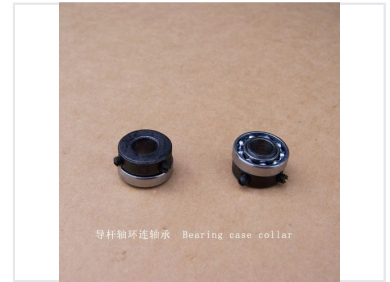


Bearing Case Collar with Set Screws

Bearing case collar designed for fastening and securing bearings in machinery applications. It features a robust construction with set screws for a firm grip on shafts, providing reliable axial positioning and support for rotating components.



Product Overview

Precision Bearing Case Collar

This bearing case collar is engineered for secure fastening and precise axial positioning of bearings within industrial machinery. Featuring a robust construction, it ensures reliable support for rotating components in demanding environments. The integrated set screws provide a firm, dependable grip on shafts, minimizing slippage and enhancing overall mechanical stability.

Technical Specifications

Primary Function

Axial Positioning • Bearing Support

Component Type	Bearing Case Collar
Fastening Method	Set Screws

Application

Suitable Applications

- Industrial Machinery
- Rotating Components
- Shaft Assemblies