

Single-Direction Thrust Ball Bearings

Single-direction thrust ball bearings are comprised of two bearing washers (a shaft washer and a housing washer) and a single cage containing the balls. They can sustain axial loads in one direction.

Product Features

- Specialised design: The cage contains the balls while the grooved aligning seat washer guides them
- Support axial loads in one direction

Benefits

- Absorption of axial loads from one direction
- High accuracy
- The installation of the bearing parts can be done separately

Condition Description

- Compact Environment
- High Accuracy
- Low Noise
- Reversing Rotation

Industries

- Packaging
- Rubber and Plastics
- Utilities



53	2	05	M	U
----	---	----	---	---

Description

53	Bearing Type
2	Serie
05	Bore Diameter Code
M	Cage
U	Other Features