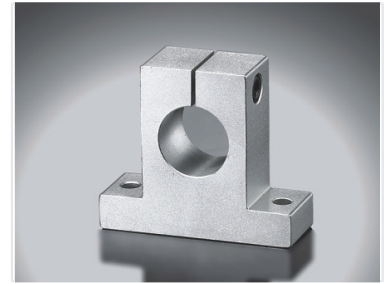


Flanged Linear Motion Bearing

This linear bearing is designed for smooth and accurate linear motion. It features a flanged housing for easy mounting and secure attachment.



ADDITIONAL IMAGES



Product Overview

Precision Linear Motion Solutions

These high-precision linear bearings are engineered for smooth, accurate linear motion in demanding industrial environments. Featuring robust housing designs with integrated recirculating ball bearings, they offer low friction and high load capacity, making them ideal for CNC machines, 3D printers, and automated assembly systems. The flanged configurations allow for secure, easy mounting, ensuring reliable performance and extended service life across a wide range of mechanical applications.

Series Availability

Supported Series

LM Series, LM Open Series, LB Series, KH Type, Steel Cage, SDM Series, Flange Type (LMF/LMK/LMT), Linear Slide Units, Shaft Supports (SK/SHF), LME Series, LMB Series

Flange Type Options

Flange Configuration Matrix

Type	Size Range
LMF Series	6mm - 100mm
LMK Series	6mm - 100mm
LMT Series	6mm - 30mm

Linear Slide Units

Slide Unit Variations

- Close Type (Normal, Long, Short)
- Open Type (Normal, Long)
- TBR Series (Flanged Pillow Block)

Shaft Support Components

Support Types

SK Series • SHF Series