

Linear Bearings

Linear bearing is designed to provide free motion in one direction. Linear bearings generally use a pad, bushing or roller system to carry a load on a rail that need not be a straight line. The rail can be most any length and any profile, although that dimension is limited by the actuator. The durability of the bearing is determined by the load and required speed. The complete set of linear bearing can be used for a wide variety of applications.



Liner Motion Bearing Series	
Linear Bearing	Standard Type
	Adjustment Type
	Open Type
	Long Type
Super Type Linear Bearing	Standard Type
	Open Type

Flange Linear Bearing	Circular Type
	Square Type
	Pilot Pattern Circular Type
	Pilot Pattern Square Type
	Oval Type
	Pilot Pattern Oval Type
Long Type Flange Linear Bearing	Circular Type
	Square Type
	Pilot Pattern Circular Type
	Pilot Pattern Square Type
	Oval Type
	Pilot Pattern Oval Type
Pressing Bush Mini Linear Bearing	Pressing Bush
Case Units	Standard Type
	Adjustment Type
	Open Type
	Long Type
Shaft Support	Horizontal
	Stand-up
Slide Rails	Standard Type
	Flange Type
	Long Type
Other Accessories	Pipe Shaft
	Support Rail Unit
	Ball Screw Nuts
	Ball Screw Supports