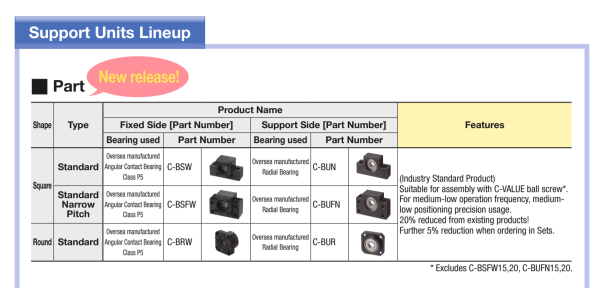
# **Support Units**

**Overview** 

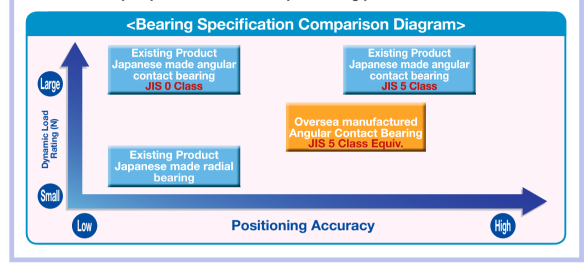


## Existing Part

Shape	Туре			Produc				
		Fixed Side [Part Number]			Support Side [Part Number]			Features
		Bearing used Part Number		Bearing used Part Number		Number		
Square	Standard	Japanese Made Angular Contact Bearing Class P5	BSW BSWN BSWR		Japanese Made Radial Bearing	bun Bunm Bunr		Industry Standard
	Economy	Japanese Made Angular Contact Bearing Class P0	BSWE BSWEM BSWER		-	-	-	Angular Contact Bearing Class PO is used
	Radial	Japanese Made Radial Bearing	BSWZ BSWZM		-	-	-	Radial Bearing used.
	Compact	Japanese Made Angular Contact Bearing Class PO	BSQ BSQM	O	Japanese Made Radial Bearing	BUQ BUQM	O	Easy to use in a limited width space. Suitable for small devices.
	Low Profile	Japanese Made Angular Contact Bearing Class P5	BSV BSVM		Japanese Made Radial Bearing	buv Buvm		Lower profile linear motion units can be made. Recommended to use together with Compact Nut. (BSSC in <b>P.687~</b> )
	Narrow Pitch	Japanese Made Angular Contact Bearing Class P5	BSA BSAM	0-	Japanese Made Radial Bearing	bua Buam		Easy to use in a limited width space. Suitable for small devices.
	With Damper	Japanese Made Angular Contact Bearing Class P5	BSWD		Japanese Made Radial Bearing	BUND		Unnecessary to design a damper mechanism.
	[Fixed Side] With Dowel Holes [Support Side] With Retaining Ring	Japanese Made Angular Contact Bearing Class P5	BSWG BSWGN	C	Japanese Made Radial Bearing	BTN BTNM		[BSWG/BSWGN] Easy locating of the housing. [BTN, BTNM] Easy to assemble while preventing the bearing from falling off.
	AC Servo Motor Bracket	Japanese Made Angular Contact Bearing Class P5	BJS BJSM	<b>0</b> .	-	-	-	Ball screws and motors shaft centering are secured by only mounting and aligning a motor with a build-in pilot.
Round	Standard	Japanese Made Angular Contact Bearing Class P5	BRW BRWN BRWR		Japanese Made Radial Bearing	bur Burm Burr		Industry Standard
	Economy	Japanese Made Angular Contact Bearing Class PO	BRWE BRWEM BRWER		-	-	-	Angular Contact Bearing Class PO is used.
	Radial	Japanese Made Radial Bearing	BRWZ BRWZM		-	-	-	Radial Bearing used.

#### Specification Differences between **Existing Parts and Parts**

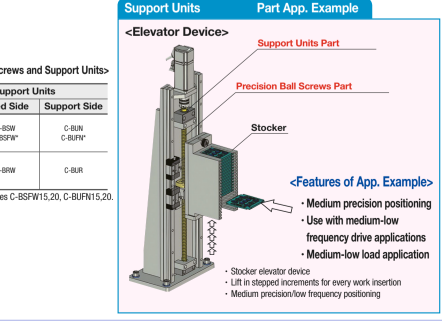
- parts have different bearing load rating from the existing products.
- Select the ball screw suitable for the usage criteria, otherwise it will affect the device's lifespan performance and its positioning performance.



### **Selection Points**

•We recommend support units be used together with ball screws.

- Consider using for devices requiring medium precision positioning, medium load application or medium-low operation frequency.
- Consider using existing parts for high precision positioning, high load application, or high operation frequency.



### <Combination of Ball Screws and Support Units>

Ball Screw	Support Units						
Root Dia.	Shape	Fixed Side	Support Side				
Precision C-BSS	Square	C-BSW C-BSFW*	C-BUN C-BUFN*				
Rolled C-BSSC	Round	C-BRW	C-BUR				
* Excludes C-BSFW15,20, C-BUFN15,2							