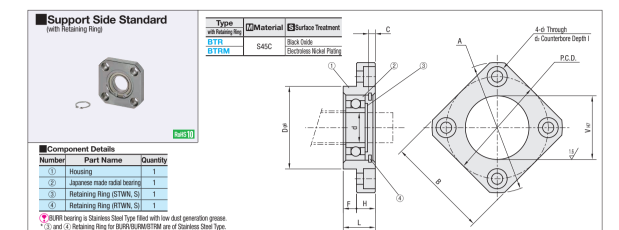
## Support Units - Support Side, Round < Convenient>

**Type with Retaining Ring** 

## Support Units - Fixed Side, Square <Convenient>

**Integrated AC Servo Motor Bracket** 



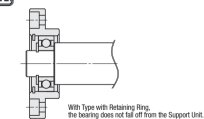
Part Number		al		ш	F	D	Α	P.C.D.	В	v	d <sub>1</sub>	da	l	Reta	ining Ring	Bearing	Retaining
Туре	No.	d	_	Н	Г	U	^	P.C.D.	ь	v	a1	d2	l k	С	Retaining Ring	Type	Ring
	6	6	10	6	4	22	36	28	28	17	3.4	6.5		3	RTWN, S17	B606ZZ	STWN, S6
BTR	10	8	12	7	5	28	43	35	35	22	3.4	6.5	4	3	RTWN, S22	B608ZZ	STWN, S8
BTRM	12	10	15	7	8	34	52	42	42	26	4.5	8		3	RTWN, S26	B6000ZZ	STWN, S10
	15	15	17	9	8	40	63	50	52	32	5.5	9.5	5.5	4	RTWN, S32	B6002ZZ	STWN, S15
	20	20	20	11	9	57	85	70	68	47	6.6	11	6.5	4.5	RTWN, S47	B6204ZZ	STWN, S20

Part Num	hor	BTR	BTRM
Part Nuii	ibei	Unit Price	Unit Price
Type	No.	1 ~ 10 pc (s).	1 ~ 10 pc (s)
	6		
DTD	10		
BTR BTRM	12		
DINIVI	15		
	20		

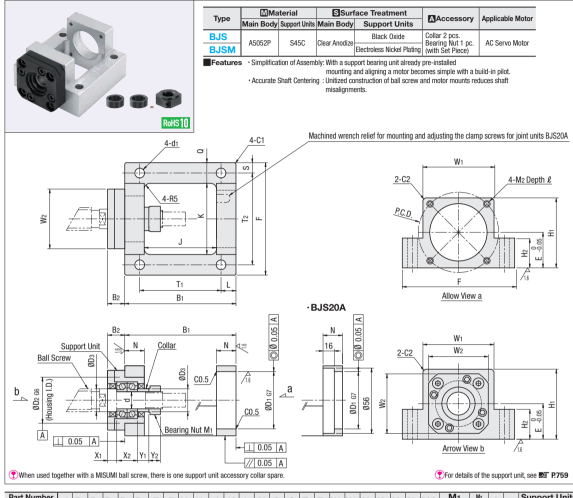








- Details of Bearings in addition to mounting interface accuracies of Support Units. Included Collar and Bearing Nut E P.759
- Low Temperature Black Chrome Plating products are filled with low dust generation grease for cleanrooms.
- Store Accessories with care since they are required when assembling.



Part Nu	ımber	٨	D.	Da	D.	Do	Dз	_	F	ш	H <sub>2</sub>	J	к	т.	N	Q	s	Ta	т	١٨/٠	MA	V.	Va	V	Va	DC D	M <sub>1</sub> (Fine)	M <sub>2</sub>	d1	0	Suppor	rt Units									
Type	No.	u	ы	D2	וטו	D2	Do	_	Г		1112	J	K	_	14	3	3	• •	12	44 !	W 2	^1	<b>^</b> 2	11	12	r.v.b.	(Fine)	(Coarse)	uı	Ł	BJS	BJSM									
	* 8A	0	67	9	30	20	11.5	21	64	41	19	43	40	10	12	12	6	47	52	40	35	5		5.5		45	M8x1.0	M3	5.5	8	BRW8										
	* 8B	0	07	9	30	20	11.5	21	04	41	19	43	40	10	12	12	0	47	32	40	່ວວ	o o	14	5.5	0.5	46	IVIOX I.U	M4	5.5	10	DNWO	-									
	*10A	10	74	13	30	34	14	25	70	46	23	46	42	10	14	14	7	54	56	42	42	8	16	5.5	8	45	M10x1.0	M3	6.5	8	BRW10	BRWN10									
	10B	10	74	13	30	34	14	20	70	40	23	40	42	10	14	14	l ′	34	36	42	42	0	10	5.5	0	46	WITUX I.U	M4	0.0	10	DNWIU	DUMINIO									
BJS	*12A		74		20			25	72	47	23	46	44	10		14	-	54	58	44						45		M3	۰.	8											
	12B	12	12 74 13 30 36 15	30   36   15	15	25	12	47	23   4	40	46   44	10	14 '	14	l ′	34   30	58	00   44   4	44	8	16	5.5	8	46	M12x1.0	M4	6.5	10	BRW12 BRWN	BRWN12											
BJSM	12C		84	1	50			31	98	62	26	56	62	62 13		18	9	58	80	80 62						70		M5	8.5	Through											
	15A	15	97	15	50	50	50	50	50	50	50	50	50	50	40	20	31	98	61	26	63	62	13	17	18	9	71	80	62	52	8	18	10	10	70	M15x1.0	M5	8.5	13	BRW15	BRWN15
	15B	10	106	13	70	40	20	41	128	82	36	72	82	16	17	23	11	74	106	82	32	0	10	10	10	90	WITOXI.U	M6	10.5	15	DUMIS	CINIMUD									
	20A	20	117		50	57	25	35	116	70	30	69		20	24	23	11	77	94	70	68	14	28	11	10	70	Many1 n	M5	10 5	13	BRW20	BRWN20									
	20B	20	127	22	70	5/	25	41	128	82	36	79	82	20	24	23	11	87	106	82	68	14	28	11	13	90	M20x1.0	M6	10.5	15	BRWZU	BRWINZU									

\* marked sizes are for BJS only.



B # - 4	^		Oh
IVIOLOF	Com	patibility	Chart

		Motor			Motor					
Part Number	Flange Size	Manufacturer	Output (W)	Part Number	Flange Size	Manufacturer	Output (W)			
BJS8A BJS10A	□38	Panasonic	30 50			Yaskawa Electric Corporation	200 400			
BJS12A			100	BJS (M)12C		Mitsubishi Electric	200			
		Yaskawa	30	BJS (M)15A	□60	Corporation	400			
		Electric	50	BJS (M)20A	00	Sanyo Denki	200			
		Corporation	100	DUO (IVI)ZUA		Co., Ltd.	400			
		Mitsubishi Electric	50			Omron	200			
BJS8B		Corporation	100			Corporation	400			
BJS (M)10B	□40	Comus Donlei	30			Yaskawa Electric Corporation	750			
BJS (M)12B		Sanyo Denki Co I td.	50	BJS (M)15B	□80	Mitsubishi Electric Corporation	750			
(,		CO LIU.	100	BJS (M)20B	80	Sanyo Denki Co., Ltd.	750			
		Omron	30			Omron Corporation	750			
		Corporation	50	(a) Madaga and asso	later and arreston and anneitheations are arbitect to ab					

Part Nur	mbor	BJS	BJSM			
Part Nui	libei	Unit Price	Unit Price			
Туре	No.	1 ~ 10 pc (s).	1 ~ 10 pc (s).			
	8A					
	8 <b>B</b>		_			
	10A		-			
	10B					
BJS	12A		-			
	12B					
BJSM	12C					
	15A					
	15B					
	20A					
	20B					

Motor part numbers and specifications are subject to change. Refer to motor manufacturer's specifications.

Selection of motors, ball screws and couplings should be made upon confirming user's application specific criteria.

Other motors and couplings not listed in the chart can also be used. Consult with mounting dimensions and specifications of each product.

When selecting ball screws, use MISUMI Technical Calculation Software: http://fa.misumi.jp/ (Free)