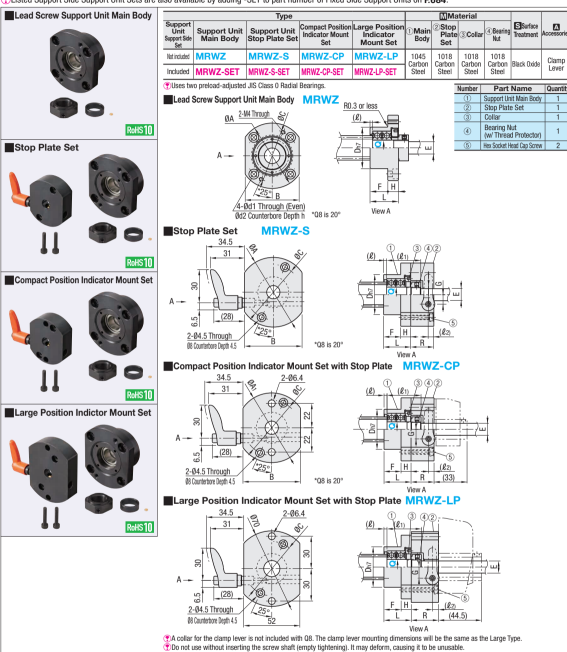
## **Lead Screw Support Units - Round**

**Fixed Side Radial Bearing Type** 

Listed Support Side Support Unit Sets are also available by adding -SET to part number of Fixed Side Support Units on P.684.



Part Numb	er																		Bearing	Clamp	Dooring	Allowable
Туре	Q	L	Н	F	D	Α	<b>A</b> 1	С	В	d1	d2	h	R	(l)	<b>(</b> £1)	(l2)	G	E	Nut	Lever	Bearing Type	Axial Load (N)
MRWZ (-SET)	8	22		14	28	45	53	35	35	3.4	6.5	4	17		25.7		6.5	6	BNR8		608ZZCNM	1300
MRWZ-S (-SET)	10	24	8 .	16	34 52 _	ΕΛ	42	42 42	4.5		4.5	18	2.3	20.2	] _ [	7.5	8	BNR10	CLDFC4-7-M	6000ZZCNM	2300	
MRWZ-CP (-SET)	12			16	36	54	54 44	44	44	4.5 0	0	8   4.5	0 10	2.3	29.2	0	8.5	10	BNR12	GLDFG4-7-IVI	6001ZZCNM	2600
MRWZ-LP (-SET)	15	27	10	17	40	63	63	50	52	5.5	9.5	5.5	20		34.2		9.5	12	BNR15		6002ZZCNM	2900





Configure Online

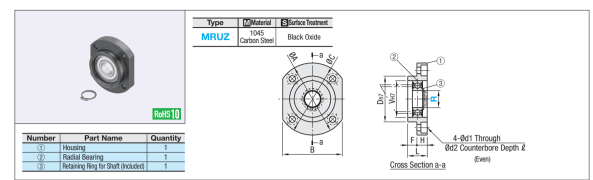


**Configure Online** 

## Part Number MRWZ MRWZ-SET MRWZ-S MRWZ-S-SET MRWZ-CP MRWZ-CP-SET MRWZ-LP MRWZ-LP-SET Type Q Unit Price Unit Price

## **Lead Screw Support Units - Round**

**Support Side** 



	Part Number													D	Retaining	MF	UZ
	Туре	R	L	Н	F	D	Α	С	В	V	d1	d2	l	Bearing Type	Ring for Shaft	Unit Price	Volume Discount Rate
.7	туре	١,												Турс		1~4 pc(s).	5~10 pcs.
	MRUZ	8	13	7	6	28	45	35	35	22	3.4	6.5	4	B608ZZ	NETW5		
		10	14	7	7	34	52	42	42	26	4.5	8	4.5	B6000ZZ	STWN10		
WRUZ	12	15	8	7	36	54	44	44	28	4.5	8	4.5	B6001ZZ	STWN12			
	15	17	9	8	40	63	50	52	32	5.5	9.5	5.5	B6002ZZ	STWN15			





**Configure Online** 



Stop Plate Set Type



Compact Position Indicator Mount Type

Large Position Indicator Mount Type Stop Plate Sets with clamp lever on left side or right side can be mounted.





## Position Indicators F P.701

- Features of Stop Plate Set, Wedge Mechanism
- The screw pulls the wedge up and fastens the shaft to require less torque force to tighten.
- . High performance and optimal for the case where frequent adjustment is required. Brass wedges cause less damage to shafts



■Easy Assembly Design Dimensions Table

Lead	Screw		Lead	Screw Su	pport Unit	Position Indicator			
	Shaft		Fixed S	Side	Suppo	rt Side	Compact / Large		
Туре	Dia.	Pitch	Туре	Bearing I.D.	Туре	Bearing I.D.	Туре	Spindle Pitch	Alterations
	D	P		Q		R		FILCH	
	12	2	MRWZ-S MRWZ-CP MRWZ-LP	8	MRUZ	8		2	-CSE6
MTW(L)K	14	3		10		10		3	-CSE8
MTWB(L)K	16	3		12		12		3	-CSE10
RMTW(L)K	18	4					D	4	-CSE10
MTSW(L)K	20	4		15				4	-CSE12
	22	5						5	-CSE12
	25	5						5	-CSE12

\*For Large Position Indicator, Spindle Pitch 2 cannot be selected.

Precaution for Use

Use the position indicators within maximum rotational speed. 2 P.701, 702

Support Unit Mounting Procedure



- 1) Insert the lead screw shaft into the fixed side support
- ②After slipping a collar on, thread the included bearing nut on and temporarily tighten at 1/3 of the specified tightening torque. Mount the support side unit on the support end of the shaft and mount.
- 3 While rotating the screw shaft, gradually tighten the bearing nut to obtain smooth motion from end to end.
- 4)When smooth motion is obtained, tighten to full tightening torque to finish.

М	Nut Tightening Torque (N⋅cm)	Part Number
8	490	BNR8
10	930	BNR10
12	1370	BNR12
15	2350	BNR15

Value is for reference only.

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