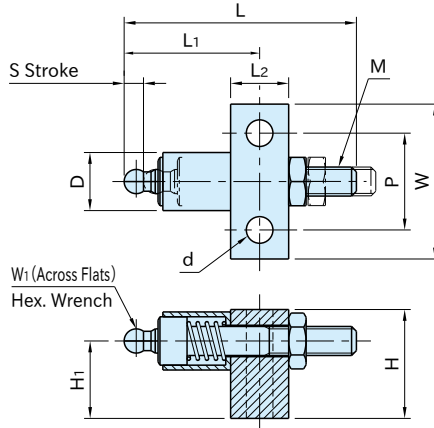


# BJ650

# REMOTE-CONTROL UNITS



### BJ650-\*\*\*\*1 (Short)

Part Number	L	W	H	L <sub>1</sub>	L <sub>2</sub>	D	S	H <sub>1</sub>	d	P
BJ650-06001	48	32	22	30	12	12	4	16	5.5	20
BJ650-08001	57		27	34		15		19.2		
BJ650-10001	76	44	32	45	16	18	5	22.2	9	30
BJ650-12001	86		36	50		20		25.2		

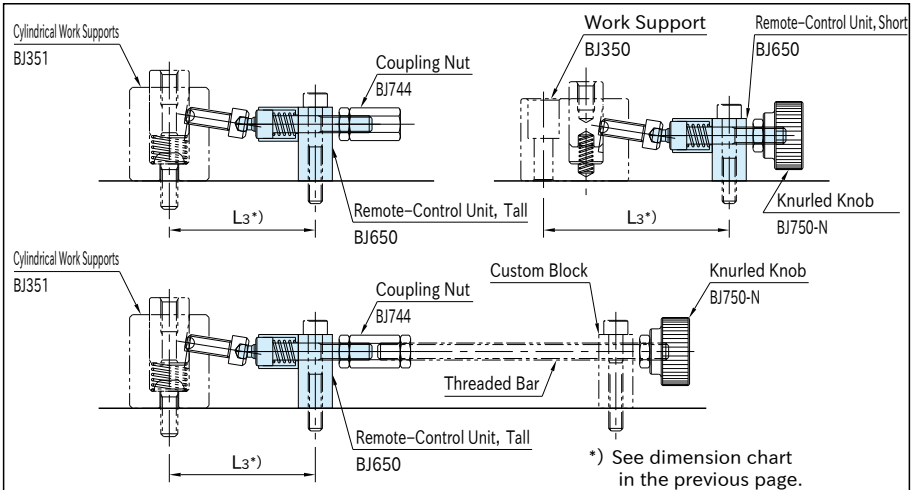
Part Number	W <sub>1</sub>	M	L <sub>3</sub> : Recommended Distance between Work Support and Remote-Control Unit	Weight (g)	Work Supports (Ball-Thumb-Screw Style)
BJ650-06001	5	M 6X1 -35L	66	75	BJ350-06001
BJ650-08001	6	M 8X1.25-40L	81	100	BJ350-08001
BJ650-10001	8	M10X1.5 -55L	103	210	BJ350-10001
BJ650-12001	10	M12X1.75-60L	121	250	BJ350-12001

### BJ650-\*\*\*\*2 (Tall)

Part Number	L	W	H	L <sub>1</sub>	L <sub>2</sub>	D	S	H <sub>1</sub>	d	P
BJ650-06002	48	32	26	30	12	12	4	20	5.5	20
BJ650-08002	57		33	34		15		25.2		
BJ650-10002	76	44	40	45	16	18	5	30.7	9	30
BJ650-12002	86		49	50		20		38.2		
BJ650-16002		54	43.7							

Part Number	W <sub>1</sub>	M	L <sub>3</sub> : Recommended Distance between Work Support and Remote-Control Unit	Weight (g)	Work Supports (Ball-Thumb-Screw Style)
BJ650-06002	5	M 6X1 -35L	52	85	BJ351-06001
BJ650-08002	6	M 8X1.25-40L	62	115	BJ351-08001
BJ650-10002	8	M10X1.5 -55L	79	240	BJ351-10001
BJ650-12002	10	M12X1.75-60L	92	310	BJ351-12001
BJ650-16002			95	335	BJ351-16001

## How To Use



Suitable for controlling work supports from a distance.

## Note

When used with a BJ650 Remote-Control Unit, a BJ350 or BJ351 Work Support can provide the support capacity as given in the catalog if the screw torque is fully applied by using a tool like wrench. If the screw torque is fully applied by hand (using a knob), the support capacity will be reduced to approx. 20% of the catalog value.