

# Free Guide Arms / Flexible Arms

## Fixed Arms

Features: By turning each of 3 movable sections freely and then fixing the dial, all movable sections can be fixed simultaneously.

For Magnetic Base Set P.2034

**Free Guide Arms**

RoHS10

**FRXGA (No.50)**

**(No.80)**

**(No.100, No.200)**

Main Body  
**M** Material: SUM22  
**S** Surface Treatment: Electroless Nickel Plating

Part Number		(L)	(L1)	(L2)	h1	h2	M (Coarse)	Weight (g)	Allowable Load (N) (Ref.)	Unit Price	Volume Discount Rate
Type	No.									1 ~ 4 pc(s)	5 ~ 10 pcs.
FRXGA	50	155.5	81.1	19	11	26	M6	300	15		
	80	195	99	17.6	17	68	M8	700	30		
	100	272	145	62	15	56		800	24.5		
	200	432	228	142	17	68		950	17.6		

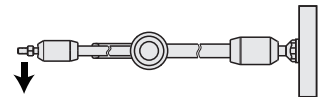
Use a washer when using with a magnet base. For sets, P.1754

For orders larger than indicated quantity, please check with WOS.

**Ordering Example**

Part Number: **FRXGA100**

**Allowable Load (N) (Ref.)**  
 Supportable Loads are obtained by the arms horizontally held, and the loads placed. (Not guaranteed value)



Features: The arms can be adjusted with small forces. Suitable for mounting light objects such as lenses, lights, and sensors.

**Flexible Arms**

RoHS10

**FXGA**

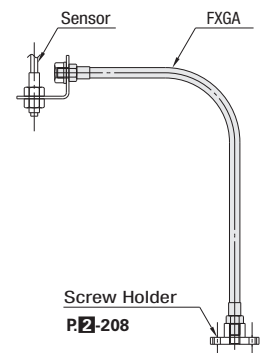
**M** Material: ① Flexible Tube: Hard Steel Wire / Soft Steel Wire **S** Surface Treatment: Chrome Plating  
 ② Crimped Part/Thread Part: C3604

M6 Screw is thin below the head. Handle with care when tightening.

Part Number Type	M (Coarse)	L Selection	d	(A)	(B)	D	W	Min. Bending Radius	Unit Price		
									L100	L200	L300
FXGA	6	100 200 300	3	10	5	6	10	40			
	8	200 300	4	12		8	13	45	-		
	10		5	15		10	17	50	-		

**Ordering Example**

Part Number: **FXGA6 - L100**



**Allowable Load (Ref.)**  
 Supportable Loads are obtained by the Flexible Arm horizontally held, and the loads placed. (Not guaranteed value)

**Allowable Load (Ref.)** Unit (g)

M	L	100	200	300
6		200	100	40
8		-	150	80
10		-	250	130