
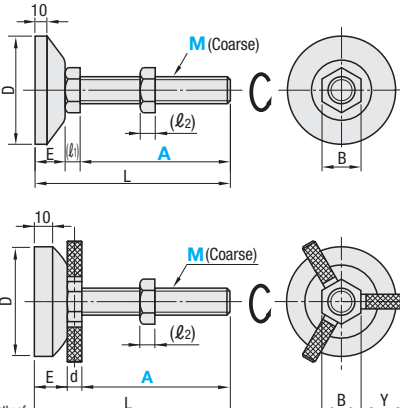


Leveling Mounts

Heavy Load / Handwheel



Heavy Load
FJFN
FJFNS
FJFNB (Fine Pitch 1.5)
FJFNH



M	D	(l1)	(l2)	E	B
10	60	7	8	18	17
12		8	10		19
16		10	13		24
20		13	16		30
24	70	16	19	20	36

Type	Material	Surface Treatment
FJFN	SS400 Equivalent	Trivalent Chromate
FJFNB		
FJFNH		
FJFNS		
FJFNS	SUS304 Equivalent	-

RoHS 10

⚠ Screw shafts can turn independently of the base and can tilt by 3 - 5 degrees.

A Selectable

Part Number	Type	M-A	L	Allowable Vertical Load (kN)	Mass (g)	Unit Price			
						FJFN	FJFNS	FJFNB	
FJFN		10-75	100	10	319				
		10-100	125		330				
		12-75	101		13	339			
		12-100	126			357			
		12-125	151		376				
		12-150	176		393				
		16-75	103		436				
	FJFNS (Stainless Steel)		16-100		128	446			
			16-130		158	505			
			16-150		178	532			
FJFNB (Fine pitch 1.5 is only applicable to * marked items)		16-180	208	16.6	571				
		*20-100	131		626				
		*20-130	161		692				
		*20-150	181		729				
		*20-180	211		800				
		*24-130	166		1100				
		*24-180	216		1250				
					49.4				

⚠ For M20 and M24, fine thread is applicable. Kgf (Load)=Nx0.101972

A configurable in 10mm Increment

Part Number	Type	M	A	L	Unit Price
FJFNH		10	80~200	A+25	
		12	80~250	A+26	
		16	80~300	A+28	
		20	110~300	A+31	

⚠ Tips of screws are painted.

Handwheel Type

Part Number	Type	M-A	L	d	Y	Allowable Vertical Load (kN)	Mass (g)	Unit Price
FJFNH (Handwheel)		10-75	100	6	25	10	329	
		10-100	125				340	
		12-75	101	7	26	13	349	
		12-100	126				367	
		12-125	151				386	
		12-150	176				408	
		16-75	103	8	27	16.6	451	
		16-100	128				461	
		16-130	158				520	
		16-150	178				547	
		16-180	208				586	

Ordering Example

Part Number - A

FJFN10-75 - 150

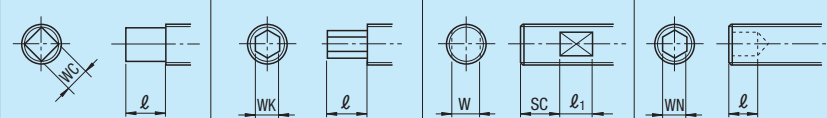
FJFNH16-100 - 150

Alterations

Part Number - (WC / WK / SC / WN)

FJFN12-150 - WC

⚠ For FJFN only. ⚠ No plating on alteration-applied sections. ⚠ For alterations for 31 or more pieces, please request a quotation.

Alterations	Square Flats	Hex Flats	Wrench Flats	Hex Wrench Socket Machining
				
Code	WC	WK	SC	WN
Spec.	Ordering Code WC ⚠ Applicable when 20≥M≥10	Ordering Code WK ⚠ Applicable when 20≥M≥10	Ordering Code SC ⚠ Applicable when 20≥M≥10	Ordering Code WN ⚠ Applicable when 20≥M≥10
	M WC l	M WK l	M W l1 SC	M WN l
	10 6 10	10 6 10	10 8 8	10 4 5
	12 8 10	12 8 10	12 10 10	12 5 6
	16 10 12	16 10 12	16 13 10	16 5 6
	20 12 13.5	20 13 10	20 17 10	20 8 8

