

Cylindrical Head Block Screw ▶ Flat-head Small Cylindrical Block Straight/Adjustable type



Please order according to the diagram

①~③ Select the-Type and parameters in the order of for ordering

Model(①Code) — ②M — ③L
UOBNO — M4 — L8



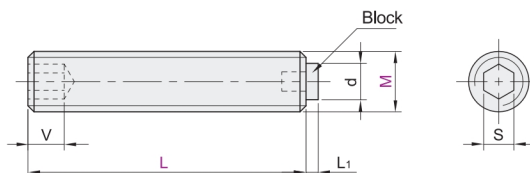
Discounted Price
Quantity 1~9 10~
Price 100% Separate Quotation
Price Excluding Tax (Yen)

□ Straight type



CAD 2D 3D

Code	Type	Thread	Main Body		Block		
			Material	Surface Treatment	Material	Color	Hardness
UOBNO	Straight type	Flat-head Small Cylindrical Block	SCM435	Black Oxide Finish	Polyurethane	Black	Shore hardness A70
UOBNP					Polyformaldehyde	White	—
UOBNQ					Easily machinable brass material (C3604BD)	—	—
UOBNR			SUS304 Equivalent	—	Polyurethane	Black	Shore hardness A70
UOBNS					Polyformaldehyde	White	—
UOBNT					Easily machinable brass material (C3604BD)	—	—



Model		L	L ₁	d	S	V
Code	M					
UOBNO	3	5 6 8 10 12 16 20	0.5	1.5	1.5	2
UOBNP	4	6 8 10 12 16 20	1	2	2	2.5
UOBNQ	5	8 10 12 16 20 25	1	3	2.5	3
UOBNR	6	8 10 12 16 20 25 30 40 50	1	4	3	3.5
UOBNS	8	10 12 16 20 25 30 40 50 (60)	2	6	4	5
UOBNT	10	12 16 20 25 30 40 50 (60) (80)	2	8	5	6
	12	16 20 25 30 40 50 (60) (80) (100)	2	10	6	8

① () The L dimension inside parentheses applies only to: UOBNP/UOBNQ



Please order according to the diagram

①~③ Select the-Type and parameters in the order of for ordering

Model(①Code) — ②M — ③L
UOBOO — M5 — L20



Discounted Price
Quantity 1~9 10~
Price 100% Separate Quotation
Price Excluding Tax (Yen)

□ Adjustable type

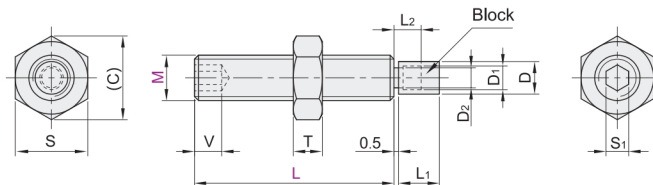


CAD 2D 3D

Code	Type		Thread	Main Body			Block			Accessories (One nut)	
				Material	Surface Treatment	Strength Grade	Material	Color	Hardness	Material	Surface Treatment
UOBOO	Adjustable type	Flat-head Small Cylindrical Block	Coarse Thread	SCM435	Chromate Gloss Finish	10.9	Polyurethane	Black	Shore hardness A90	SS400	Chromate Gloss Finish
UOBOP							Polyformaldehyde	White	—		
UOBOQ				SUS304	—	—	Polyurethane	Black	Shore hardness A90	SUS304	—
UOBOR							Polyformaldehyde	White	—	Equivalent	

① Suitable for small to medium-sized moving and positioning mechanisms.

② Block features a bonding process for secure attachment.



Model		L	L ₁	L ₂	T	D	D ₁	D ₂	S	S ₁	(C)	V
Code	M											
UOBOO	4	10 15 20 25 30 35			2.4	3.1	2.1	1.6	7	2	8.1	2.2
UOBOP	5	10 15 20 25 30 35 40	4.5	3	3.2	4	2.6	2.2	8	2.5	9.2	2.8
UOBOQ	6	15 20 25 30 35 40 45 50 60			3.6	4.8	3	2.6	10	3	11.5	3
UOBOR	8	25 30 35 40 45 50 60			5	6.5	5.5	5.1	13	4	15	4
	10	30 35 40 45 50 60 70	5.5	4	6	8.3	7.3	6.9	17	5	19.6	5
	12	30 40 50 60 70	6	4.5	7	10	8.6	8	19	6	21.9	6