

# Hexagon Head Bolt with Block ▶ Straight/Adjustable type



Please order according to the diagram

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

④ Straight type

Model(①Code) - ②S  
UPKYO - S7

⑤ Adjustable type

Model(①Code) - ②M - ③L  
UPLZO - M4 - L15



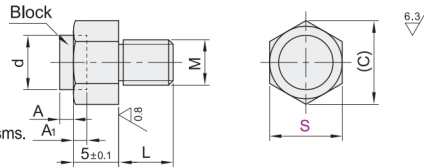
Discounted Price  
Quantity 1~9 10~  
Price 100% Separate Quotation

## ④ Straight type



CAD 2D/3D

Code	Type	Thread	Main Body			Block	
			Material	Hardness	Surface Treatment	Material	Hardness
UPKYO	Straight type	Coarse Thread	SCM435	46~50HRC	Electroless Nickel Plating	Polyurethane	Shore hardness A90
UPKYP			SUS304	—	—	Black	—



- ① Suitable for small to medium-sized moving and positioning mechanisms.
- ② Block features a bonding process for secure attachment.

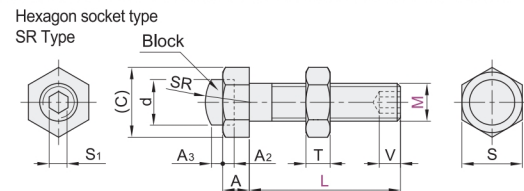
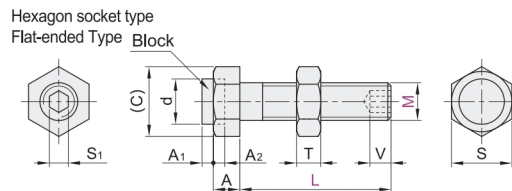
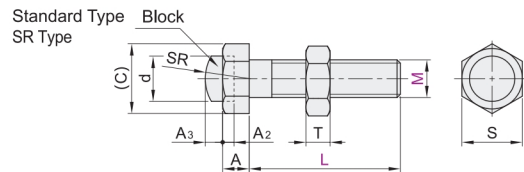
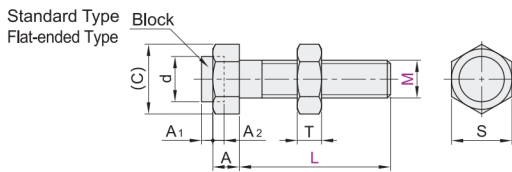
Code	Model		M	A	A1	L	d	(C)
	S							
UPKYO UPKYP	5.5	3	1.5	0.7	5	3.5	6.4	
	7	4						
	8	5						
	10	6	2	2	10	10	11.5	
	13	8						
	14	10	15	15	12	13	19.6	
	17	10						
	19	12						

## ⑤ Adjustable type



CAD 2D/3D

Code	Type	Thread	Main Body			Block		Accessories (One nut)		
			Material	Surface Treatment	Strength Grade	Material	Hardness	Material	Surface Treatment	
UPLZO	Standard Type	Flat-ended Type	SCM435	Lustrous galvanized finish	10.9	Polyurethane	Shore hardness A90	SS400	Lustrous galvanized finish	
UPLZP						Polyformaldehyde	—			
UPLZQ						silicone	Light grey			
UPLZR						Polyurethane	Black			
UPLZS						Polyurethane	White			
UPLZT						Polyformaldehyde	White			
UPLZU		silicone	Light grey							
UPLAO		Hexagon socket type	SR Type	SCM435	Lustrous galvanized finish	10.9	Polyurethane	Shore hardness A90	SS400	Lustrous galvanized finish
UPLAP							Polyurethane	Black		
UPLBO							Polyformaldehyde	White		
UPLBP							Polyurethane	Black		
UPLBQ							Polyurethane	White		
UPLBR	Polyformaldehyde						White			
UPLBS	SCM435	Lustrous galvanized finish	10.9	Polyurethane	Black	Shore hardness A90	SS400	Lustrous galvanized finish		
UPLBT	SUS304	—	—	—	—	—	SUS304 equivalent	—		



- ① Suitable for small to medium-sized moving and positioning mechanisms.
- ② Block features a bonding process for secure attachment.

Code	Model		M	L							d	SR	A	A1	A2	A3	S	S1	(C)	T	V
	Standard Type	Hexagon socket type																			
UPLZO	UPLZS	UPLBO	3*	15	20	25	30	35	40	3.5	3.5	2	1.5	0.7	2	5.5	—	6.4	2.4	—	
UPLZP	UPLZT	UPLBP	4	15	20	25	30	35	40	5	5	2.8									2.2
UPLZQ	UPLZR	UPLBQ	5	15	20	25	30	35	40	6	6	3.5	2.3	8	2.5	9.2	4.5	2.8			
UPLZR	UPLAO	UPLBR	6	20	25	30	35	40	45	8	8	4	2.6	10	3	11.5	5	3			
UPLAP	UPLBS	UPLBT	8	20	25	30	35	40	45	10	10	5.5	2.8	13	4	15	6.5	4			
			10	20	25	30	35	40	45	13	13	7	3.2	17	5	19.6	8	5			
			12*	30	40	50	60	70	15	15	8	3.5	19	—	21.9	10.5	—				

① Hex Socket Drive without Tape \* Specifications