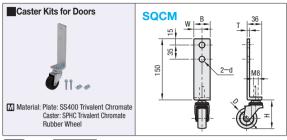
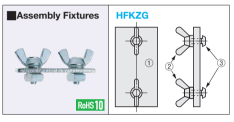
Caster Kits for Doors / Assembly Fixtures / Drilling Jigs / Repair Pen



Ī	Part Number		Extrusion	Caster Allowable	Mass	Unit Price	Volume Discount Rate
	Type	No.	Extrusion	Load N	(g)	1 ~ 9 pc(s).	10~20
_	SQCM	6	30 Square	350	160		
	SQCIVI	8	40 Square	330	100		

						Cor	npone	ent						
No.		Pla	ate		Dedicated Caster			Extrusion Mounting						
	В	W	Т	d	D	Н	Quantity	Mounting Screw	Quantity	Nut	Quantity			
6	30	15	6	6 7		7	7	- 50	68	4	SCB6-14	2	HNTP6-6	2
8	40	20	0	8.5	30	00	'	SCB8-18	2	HNTP8-8				

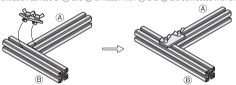




Part Number		Extrusion (Series)			Compon	ent			Unit Price	Volume Discount Rate
Type	No.	(Octios)	①Plate	Quantity	Wing Screw	Quantity	3 Post-Assembly Fitting Nut	Quantity	1~8 pc(s).	9~20
	5	HFS5	HPTSS5	1	CHOB4-8	2	HNTFSN5-4	2		
HFKZG	6	HFS6	HPTSS6	1	CH0B6-12	2	HNTFSN6-6	2		
HFKZG	8	HFS8	HPTSS8	1	CH0B8-15	2	HNTFSN8-8	2		
	8-45	HFS8-45	HPTSS8-45	1	UUUD0-13	4	HINITOINO-0			

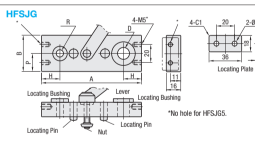
Example

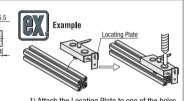
Mount by straddling over two extrusions. By tightening the wing screw, the plane of the extrusion surface of A and B is made. Then A and B are connected with brackets.





Ordering Part Number
Example HFKZG6





- Attach the Locating Plate to one of the holes on the Drilling Fixture.
- 2) Slide a drilling fixture into the extrusion channel up to the Locating Plate.
- 3) Drill a hole using the positioning jig bushing.

Part Number		_	В	В	ш	R	D	Extrusion			Com	onen	ıt			Unit Price
Type	No.	Α	ь	-	п	l n	ים	(Series)	Clamp Lever	Quantity	Nut	Quantity	Screw	Quantity	Locating Plate	Offit Price
	5	100	25	10	10	7.3	7.1	HFS5	CLDM5-20-Y		HNTTSN5-5			1		
HFSJG	6	100	30	15	15	8	11.1	HFS6	CLDM6-20-M	1	HNTFSN6-6		CHOB5-8	2	1 pc.	
HFSJG	8	110	40	20	20	8	13.1	HFS8	CLDM8-25-B	'	HNTFSN8-8	'				
	8-45	120	45	22.5	22.5	8	15.1	HFS8-45	CLDM8-25-S		HNTFSN8-8					

	8	-45	120	45 22	.5 22.5	8	15.1	HFS8-45	CLDM8-25-S		HNTFSN8-8				
Applicable Extrusion Series	H mm	H ₁ mm	D Type Hole mm	M Type Hole mm	d (Wrench Hole mm	e)		ype Hole gle Joint)	Wrench Hole (Single Joint)	(Post-Asse	M Type Hole (Center Joint) embly Fitting Double Joint)	The state of the s	Ordering Example	Part Number	
HFS5	10	10	-	7.1	7.3		Wrench Ho	D Type Hole	Wrench Hole	M Type	Hole H ₁				
HFS6	15	15	11.1	11.1			Wiencii no		Wrench Hole		1				
HFS8	20	20	13.1	13.1	8		=		=						
HFS8-45	22.5	20	15.1	13.1				Single Joint	Tapping Joint	(//	Center Joint				

Black And ANCPE	odize Spot Repair Pen
	Į
	正位置铁道与记忆
	GYAN

Part Vol	olume (ml)	Туре	Features	Color	Usage	Operating Temp. Range (°C)	How to Use / Dry Condition	Main Component	Unit Price 1 ~ 9 pc(s).	Volume Discount Rate 10~50
ANCPE	13	Pen	A felt-tipped pen that can quickly repair flaws on black anodized items. Repairs become less noticeable as the color is similar to that of black anodized aluminum extrusions.	Mat Black	Flaw repairs of black anodized type on aluminum extrusions. Marking on extrusions.	5 25	Shake well before use, and directly apply on the surface to repair.	Acrylic Pocin		