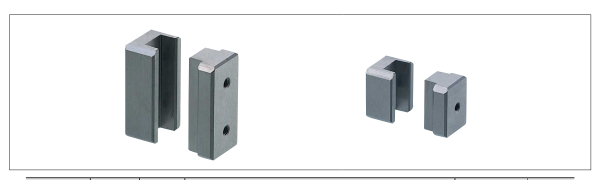
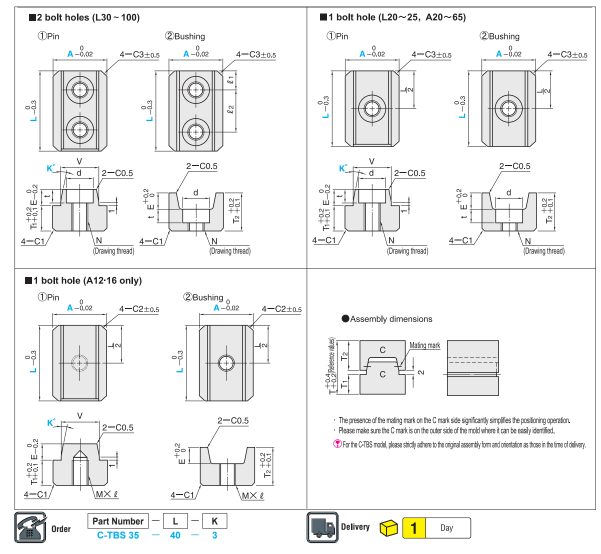


Green character items now kept in stock.





Croup	Model	ATolerance	(With mating marks)	MMaterial	⊞Hardness	
Group	Assembly	Tolerance	(with mating marks)	Miniaterial		
Standard Class	C-TBS	0 -0.02	Due to machining for assembly, non-original components should not be used for assembly	Equivalent to YK30	56HRC~	





12







■ Standard Class with Mating Marks

v	_	_	T 1	T 2	Bolt Hole				Mounting	Drawing	Threaded	Bolt Hole	Model		L	K°	U/price
	Е	Т		12	ℓ_1	l ₂	d	t	Bolt	Thread N	Hole MX ℓ	Quantity	Туре	Α	Selection	Selection	U/price
7	5						_		M3	М 3	M3X6	1 (Threaded hole)		12	15		
9		23	7	14	_	-			M4	M 4	M3X6	1 (Threaded hole)	20	16	20		
	7			14			15 20		M3	M 4		1			20		
12								3.5						20	25		
					7.5							2			30		
					10	20									40	1	
15		28		17	_	_						1			25	_	
			9		7.5	15 8	5	M4	M 5		2	25	30	3			
	8 -				10	20					_		C-TBS	40	_		
17				20	_	_	9	6	M5	M 6		1			25	5	
		32	10			15						2		30	30		
					10	20									40		
			11	22	7.5	15									30		
20	10	35			10	20		7	M6	M 8			45	35	40		
						30									50		
25			14	29		20	11							40			
	15	45				30								50			
					17.4										75	3	
					20										100	3 5	
35	20	60	19	39	15	30	14	9	M8	M10				65	60		

■ Precautions for Use

■ Features of Tapered Precision Positioning Block Set





For the drawing thread in the case of 1-2 bolt hole(s) (N)
As shown on the left, dismantling can be done by easily pulling out the positioning block after the bolt has been screwed into the drawing thread.

■ The tapered precision positioning block set can absorb the thermal expansion of the mold plate as the temperature of thermosetting resin molds rises to a relatively high level, maintaining a proper positioning function.

As shown above, the thermal expansion may not be fully absorbed if a precision positioning pin set is utilized.

For the precision positioning block set, if the groove's orientation is parallel to the direction of the thermal expansion as shown above, the impact of the thermal expansion can be eliminated.