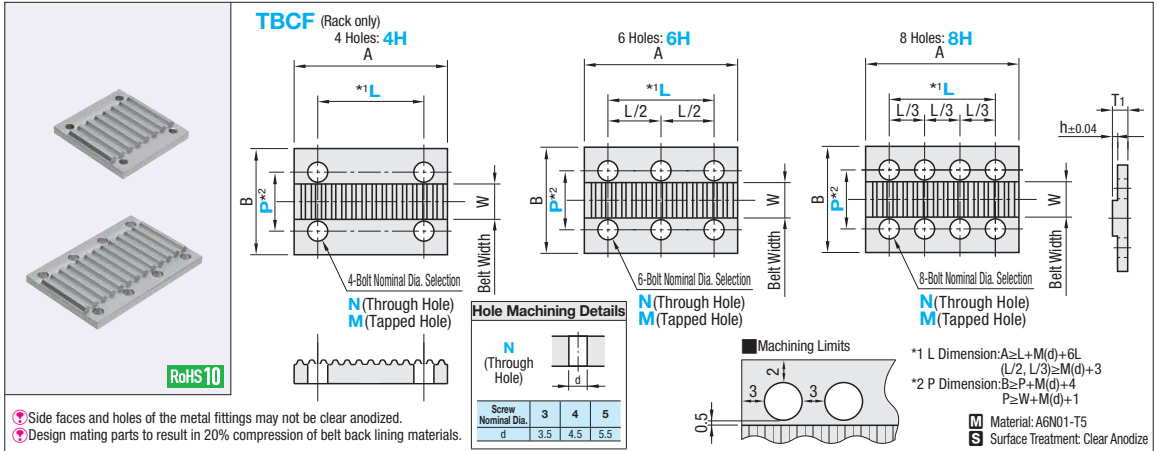


Timing Belt Clamp Plates

Metal Clamps for Timing Belts - Anti-overtightening, Hole Position Configurable

■ **Features:** Timing Belt Clamp Plates with specifiable mounting hole positions.



Part Number Type	Belt Type	Belt Nominal Width	Number of Holes	Selection		L (1mm Increment)	P (0.5mm Increment)	W	A	B	T1	h	Body Price	Hole Machining Charge (Body Price +)																																																																																											
				Hole Specifications	Nominal Dia.									4H	6H	8H																																																																																									
TBCF	MXL	025	4H	N (Through hole)	3	6-17	11	6.4	26	18	4	0.60																																																																																													
		037			3		14-15	9.5		22																																																																																															
		050			3, 4		17-19	12.7		26																																																																																															
	XL	025			6H		M (Tapped Hole)	3		6-57						11-17	6.4	66	24	6	1.30																																																																																				
		037						3								12-18	7.9								25																																																																																
		050						3								14-19	9.5								26																																																																																
	L	075						8H								M (Tapped Hole)	3								6-115	17-23	12.7	124	38	8	2.05																																																																										
		100															4									17-25	12.7								32																																																																						
		150															5									24-31	19.1								38																																																																						
	H	075															6H									M (Tapped Hole)	3								6-156	24-31	19.1	165	46	10	2.55																																																																
		100																									3									30-39	25.4								46																																																												
		150																									3									43-51	38.1								58																																																												
	S2M	040																									4H									N (Through hole)	3								6-17	8-9	4	26	16	4	0.90																																																						
		060																																			3									10-11	6								18																																																		
		100																																			3, 4									14-17	10								24																																																		
	S3M	060																																			6H									M (Tapped Hole)	3								6-30	10-11	6	39	18	4	1.25																																												
		100																																													3									14-15	10								22																																								
		150																																													3, 4									19-21	15								28																																								
	S5M	100																																													8H									M (Tapped Hole)	3								6-56	14-19	10	65	26	6	2.00																																		
		150																																																							3									19-25	15								32																														
		250																																																							3									29-35	25								42																														
	S8M	150																																																							4H									N (Through hole)	3								6-95	19-27	15	104	34	8	3.00																								
		250																																																																	3									29-37	25								44																				
		300																																																																	3									34-43	30								50																				
	MA3	400																																																																	6H									M (Tapped Hole)	3								6-30	44-53	40	65	60	8	2.8														
		070																																																																											3									11-13	7								20										
		100																																																																											3									14-17	10								24										
	MA5	150																																																																											8H									M (Tapped Hole)	3								6-56	14-19	10	65	26	6	1.7				
		100																																																																																					3									19-25	15								32
		150																																																																																					3									29-35	25								42
MA8	150	4H	N (Through hole)	3		6-95			19-27		15	104	34	8	2.8																																																																																										
	200			3					24-32		20																																																																																														39
	250			3					29-38		25																																																																																														45
T5	400			6H	M (Tapped Hole)		3		6-56	44-53	40							65	60	8	2.8																																																																																				
	100						3			14-19	10																																																																																														26
	150						3			19-25	15																																																																																														32
T10	200						8H	M (Tapped Hole)		3	6-121					24-31									20			130	44	8	2.70																																																																										
	250									3						29-37									25																																																																																50
	300									3						34-43									30																																																																																60
AT5	400									4H						N (Through hole)	3								6-56	44-53									40			65	60	8	2.70																																																																
	100																3									14-19									10																																																																						26
	150																3									19-25									15																																																																						32
AT10	200																6H									M (Tapped Hole)	3								6-121	24-33									20			130	44	8	2.70																																																						
	250																										3									29-37									25																																																												50
	250																										3									29-37									25																																																												50

⚠ Metal fitting of S□M type can be used with a P□M type belt. ⚠ The tooth profile complies with the Timing Belts and the Open End Belts.
 ⚠ When selecting Number of Holes 8H, specify L dimension in multiples of 3. ⚠ When selecting L, P dimensions, make sure that they satisfy the conditions mentioned on *1 and *2 positioned on the right bottom of Drawing.

Ordering Example

Part Number: TBCF - S5M 250 - 4H - M4 - L48 - P31.5

Type - Belt Type - Belt Nominal Width - Number of Holes - Hole Specifications, Nominal Dia. - L - P

Alterations: TBCF-S5M150 - 6H - M4 - L30 - P22 - AC45

Part Number - Material - Hole Specifications, Nominal Dia. - L - P - (AC, BC)

Code	A Dimension Cut	B Dimension Cut
	AC	BC
Spec.	Cuts A dimension in 1 mm increment. $AC \geq L + M(d) + 6$	Cuts B dimension in 1 mm increment. $BC \geq P + M(d) + 4$