

Material Finish AS White anode Aluminum alloy A6061 AB Black anode

\*According to the products made by the tooth forms of various forms, the tooth plate is branded with a tooth shape for easy selection.

How	to order <b>◄</b> )	
	1 2	
PT307	- 5M - 10 -	· 🗀
TYPE	Belt tooth Belt shape width	
Select s	urface treatment	
White a	node	AS

■The tooth shape refers to the numerical design of each timing belt, and there are still errors in the actual production without affecting the performance.

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Tooth shape	3M	5M	8M	S3M	S5M	S8M	3GT	5GT	8YU	T5	T10
Tooth height t	1.17	2.06	3.4	1.14	1.91	3.05	1.14	1.93	3.02	1.2	2.5
Press plate	2.2	3.6	5.8	1.74	3.21	5.1	2.2	3.6	5	2	4.3

V	2								unit : mm
Belt tooth shape	b	В	W	Α	L	Н	H1	d	M
	6	11	20		39	4	3.5	3.4	M3
3M · 3GT · S3M	10	16	25	15.5					
	15	21	30						
	10	17	30		65	6	5.5	4.5	M4
5M · 5GT · S5M · T5 · AT5	15	22	35	25.5					
5101 \ 5G1 \ \ 55101 \ \ 15 \ A15	20	27	40						
	25	32	45						
	15	23	35		104	8	6.5	5.5	M5
	20	28	40	42					
8M · 8YU · S8M	25	33	45						
	30	38	50						
	40	48	60						
	15	23	35	55.5		8	6.5	5.5	M5
	20	28	40						
T10 \ AT10	25	33	45		130				
	30	38	50						
	40	48	60						

## Installation steps:

1.Select the same toothed plate as the belt tooth.

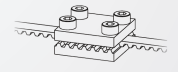
2.The belt is secured between the two by a pressure plate or a fixed seat and a toothed plate.

3.Use a screw to lock it.



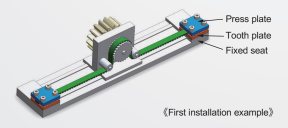


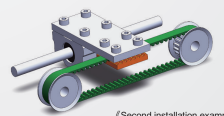




Tooth-shaped pressure plate

It is mostly used for the movement of the open belt to and from the movement, and achieves the synchronous transmission with the equipment.















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