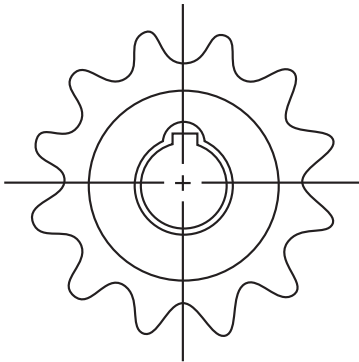
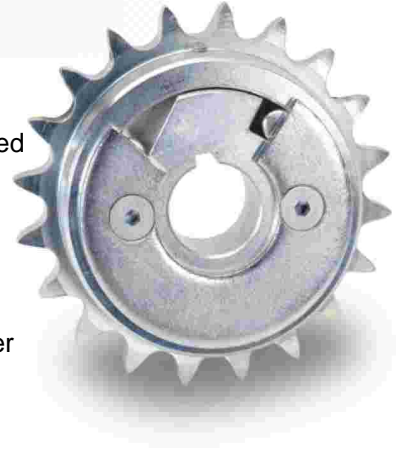




One Way Sprocket Clutch

Economical to buy, easy to apply, simple to use. Pick the size of the sprocket needed and we'll build it into an assembly. Or substitute a pulley, etc. for the sprocket.

As long as there is chain clearance to fit over the style housing preferred (MB or P), these conveyor clutches offer compact design, rugged features, and economical motion control. They can also be used as a backstop clutch when mounted on a stationary shaft and set to make contact with the chain in a fashion similar to an idler sprocket. These overrunning sprocket clutches are a time tested design with many decades of experience and millions of fail-safe revolutions.

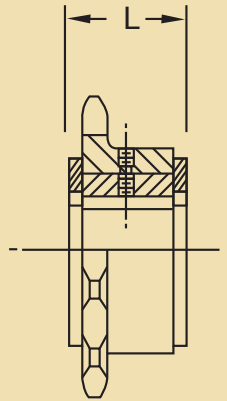


All pitches available, consult factory for specifications not given here. Order by part number. List specifications as in the following example. Abbreviations are suffixed to the size number; C for Cam, P for pitch, T for number of teeth and B for bore.

Part Number Example:

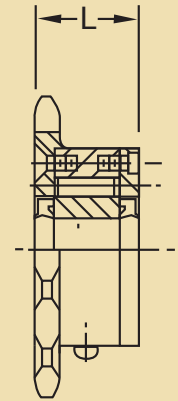
MB	14C	35P	20T	5/8 B
TYPE	CAM	PITCH	TEETH	BORE

Type MB



Stocked in smallest sprocket listed. See Cam & Ring Assemblies for bore size availability.

Type P



Made to order, seals optional.

Max Bore	Cam Size	Pitch	Number of Teeth		L	
			Type MB	Type P	Type MB	Type P
.562 .625 .875	5	35	15, 16	17 Up	.812	.952
	14		20	21 Up	.812	1.034
	28		25	26 Up	1.062	1.159
.562 .625 .875	5	40	12	13 Up	.812	1.068
	14		15	16 Up	.812	1.150
	28		20	21 Up	1.062	1.275
.625 .875 1.250	14	50	12	13 Up	.812	1.209
	28		15, 16	17 Up	1.062	1.334
	100		20, 21	22 Up	1.375	1.562
.625 .875 1.250	14	60	12	13 Up	.812	1.325
	28		14	15 Up	1.062	1.450
	100		18	19 Up	1.375	1.678