

HTD Timing Pulley



"Why compete against your supplier when you can be our partner"

14M HTD Timing Pulley												
Size	Teeth	Type	Mat	Bush	Outside Dia.	Hub Dia.	K	W	L	d3	D1	Max. Bore
28-14M-40	28		GG	2012	122.12	127		54				50
28-14M-55	28		GG	2012	122.12	127		70				50
28-14M-85	28		GG	2517	122.12	127		102				60
28-14M-115	28		GG	2517	122.12	127		133				60
29-14M-40	29		GG	2012	126.57	138		54				50
29-14M-55	29		GG	2012	126.57	138		70				50
29-14M-85	29		GG	2517	126.57	138		102				60
29-14M-115	29		GG	2517	126.57	138		133				60
30-14M-40	30		GG	2012	130.99	138		54				50
30-14M-55	30		GG	2517	130.99	138		70				60
30-14M-85	30		GG	2517	130.99	138		102				60
30-14M-115	30		GG	2517	130.99	138		133				60
32-14M-40	32		GG	2012	139.88	154		54				50
32-14M-55	32		GG	2517	139.88	154		70				60
32-14M-85	32		GG	2517	139.88	154		102				60
32-14M-115	32		GG	2517	139.88	154		133				60
34-14M-40	34		GG	2517	148.79	160		54				60
34-14M-55	34		GG	2517	146.79	160		70				60
34-14M-85	34		GG	2517	146.79	160		102				60
34-14M-115	34		GG	2517	146.79	160		133				60
36-14M-40	36		GG	2517	157.68	168		54				60
36-14M-55	36		GG	2517	157.68	168		70				60
36-14M-85	36		GG	3020	157.68	168		102				75
36-14M-115	36		GG	3020	157.68	168		133				75
38-14M-40	38		GG	2517	166.6	183		54				60
38-14M-55	38		GG	2517	166.6	183		70				60
38-14M-85	38		GG	3020	166.6	183		102				75
38-14M-115	38		GG	3020	166.6	183		133				75
40-14M-40	40		GG	2517	175.49	188		54				60
40-14M-55	40		GG	2517	175.49	188		70				60
40-14M-85	40		GG	3020	175.49	188		102				75
40-14M-115	40		GG	3020	175.49	188		133				75
44-14M-40	44		GG	3020	193.28	211		54				75
44-14M-55	44		GG	3020	293.28	211		70				75
44-14M-85	44		GG	3030	293.28	211		102				75
44-14M-115	44		GG	3030	293.28	211		133				75
48-14M-40	48		GG	3020	211.11	226		54				75
48-14M-55	48		GG	3020	211.11	226		70				75
48-14M-85	48		GG	3030	211.11	226		102				75
48-14M-115	48		GG	3030	211.11	226		133				75

HTD Timing Pulley

14M HTD Timing Pulley continued

Size	Teeth	Type	Mat	Bush	Outside Dia.	Hub Dia.	K	W	L	d3	D1	Max. Bore
56-14M-40	56		GG	3020	246.76	256		54		170		75
56-14M-55	56		GG	3020	246.76	256		70		170		75
56-14M-85	56		GG	3535	246.76	256		102		190		90
56-14M-115	56		GG	3535	246.76	256		133				90
64-14M-40	64		GG	3020	282.41	296		54		170		75
64-14M-55	64		GG	3020	282.41	296		70		170		75
64-14M-85	64		GG	3525	282.41	296		102		190		90
64-14M-115	64		GG	3535	282.41	296		133		190		90
72-14M-40	72		GG	3020	318.06			54		170		75
72-14M-55	72		GG	3020	318.06			70		170		75
72-14M-85	72		GG	3525	318.06			102		190		90
72-14M-115	72		GG	3535	318.06			133		190		90
80-14M-40	80		GG	3535	353.71			133		190		90
80-14M-55	80		GG	3020	353.71			70		170		75
80-14M-85	80		GG	3525	353.71			102		190		90
80-14M-115	80		GG	3535	353.71			133		190		90
90-14M-40	90		GG	3020	398.28			54		170		75
90-14M-55	90		GG	3020	398.28			70		170		75
90-14M-85	90		GG	3525	398.28			102		190		90
90-14M-115	90		GG	3535	398.28			133		190		90
112-14M-40	112		GG	3020	496.32			54		170		75
112-14M-55	112		GG	3020	496.32			70		170		75
112-14M-85	112		GG	3020	496.32			70		170		75
112-14M-115	112		GG	3535	496.32			133		190		90
144-14M-40	144		GG	3020	638.92			54		170		75
144-14M-55	144		GG	3020	638.92			70		170		75
144-14M-85	144		GG	3525	638.92			102		190		90
144-14M-115	144		GG	4040	638.92			133		230		100
168-14M-40	168		GG	3020	745.87			54		170		75
168-14M-55	168		GG	3020	745.87			70		170		75
168-14M-85	168		GG	3525	745.87			102		190		90
168-14M-115	168		GG	4040	745.87			133		230		100
192-14M-40	192		GG	3020	852.82			54		170		75
192-14M-55	192		GG	3020	852.82			70		170		75
192-14M-85	192		GG	4040	852.82			102		230		100
192-14M-115	192		GG	4040	852.82			133		230		100
216-14M-40	216		GG	3020	959.76			54		170		75
216-14M-55	216		GG	OA	959.76							
216-14M-85	216		GG	4040	959.76			102		230		100
216-14M-115	216		GG	4040	959.76			133		230		100