



# THERMO-PRO™ WHEEL

- Non-marking thermo rubber tread chemically bonded to polyolefin core
- Resist to cleaning chemicals, acid, alcohol water
- Variety of bearings configurations available
- Gray and black tread color available
- Temperature range -20°F to 180F
- Durometer Shore 75(+/- 5)

TP WHEELS • CAPACITY 950



Wheel Dia	Tread Width	Hub Length	Load Capacity	Bore I.D.	Available Color tread/core(+)	Replace ** with desired bearing code						Part Number Replace + with Color Code
						Ball Brg.	Roller Brg.	Stainless Roller Brg.	Prec. Ball Brg.	S.S Prec. Ball Brg.	Delrin Brg./ Sleeve	
2"	3/4"	7/8"	70	1/4"	Gray				49			TP200I49
2"	7/8"	15/16"	75	1/4"	Gray							TP20AI80
2"	7/8"	1"	75	1/4"	Gray/Beige							TP20BT80
2"	7/8"	1"	75	5/16"	Gray/Beige							TP20BT81
3"	7/8"	1"	85	1/4"	Gray/Beige							TP30BT80
3"	1"	1-1/4"	150	5/16"	Gray/Donut				41			TP30CI41
3"	1"	1-9/32"	150	5/16"	Gray				41			TP30DI41
3"	1"	1-3/16"	125	5/16"	H=Gray/Black T=Gray/Beige							TP30D+81
4"	1"	1-1/8"	140	5/16"	H=Gray/Black T=Gray/Beige							TP40D+81
4"	1"	1-1/4"	140	5/16"	Gray				41			TP40GI41
5"	1"	1-1/8"	145	5/16"	H=Gray/Black T=Gray/Beige							TP50D+81
2-1/2"	1-1/4"	1-5/16"	250	1-1/8"	B=Black/Gray I=Gray/Gray	42					55	TP25G+**
		3/8"										
		1/2"		59								
2-1/2"	1-1/4"	1-9/16"	250	3/8"	B=Black/Gray I=Gray/Gray				44			TP25G+44



Wheel Dia	Tread Width	Hub Length	Load Capacity	Bore I.D.	Available Color tread/core(+)	Replace ** with desired bearing code						Part Number Replace + with Color Code
						Ball Brg.	Roller Brg.	Stainless Roller Brg.	Prec. Ball Brg.	S.S Prec. Ball Brg.	Delrin Brg./ Sleeve	
3"	1-1/4"	1-9/16"	250	3/8"	Gray							TP30GI82
3"	1-1/4"	1-9/16"	250	1/2"	T=Gray/Beige/Flat Y=Gray/Beige/Donut							TP30G+83
3"	1-1/4"	1-9/16"	250	3/8"	Gray				44			TP30GI44
3"	1-1/4"	1-9/16"	250	3/8"	T=Gray/Beige/Flat Y=Gray/Beige/Donut				47			TP30G+47
3-1/2"	1-1/4"	1-9/16"	250	1/2"	T=Gray/Beige/Flat Y=Gray/Beige/Donut							TP35G+83
3-1/2"	1-1/4"	1-9/16"	250	3/8"	Gray				44			TP35GI44
3-1/2"	1-1/4"	1-9/16"	250	3/8"	T=Gray/Beige/Flat Y=Gray/Beige/Donut				47			TP35G+47
4"	1-1/4"	1-9/16"	250	1/2"	T=Gray/Beige/Flat Y=Gray/Beige/Donut							TP40G+83
4"	1-1/4"	1-9/16"	250	3/8"	I=Gray/Gray A=Black/Gray				44			TP40G+44
4"	1-1/4"	1-9/16"	250	3/8"	T=Gray/Beige/Flat Y=Gray/Beige/Donut				47			TP40G+47
4"	1-1/4"	1-9/16"	250	3/8"	Gray					4S		TP40GI4S
5"	1-1/4"	1-5/16"	300	1-1/8"	Black/Gray							TP50GA98
		3/8"		42				2S	55	TP50GA**		
		1/2"							59			
5"	1-1/4"	1-9/16"	300	3/8"	Gray/small cap				45			TP50GI45
5"	1-1/4"	1-9/16"	300	3/8"	Gray					4S		TP50GI4S
5"	1-1/4"	1-9/16"	300	1/2"	Gray							TP50GI83
5"	1-1/4"	1-9/16"	300	3/8"	Black/Beige, Donut					47		TP50GZ47
5"	1-1/4"	1-9/16"	300	1/2"	T=Gray/Beige/Flat Y=Gray/Beige/Donut							TP50G+83
5"	1-1/4"	1-9/16"	300	3/8"	I=Gray/Gray A=Black/Gray				44			TP50G+44
5"	1-1/4"	1-9/16"	300	3/8"	Gray/Beige, T=Flat tread, Y=Donut tread					47		TP50G+47
6"	1-1/4"	1-9/16"	300	3/8"	Gray					44		TP60GI44
6"	1-1/4"	1-9/16"	300	3/8"	Gray/small cap					45		TP60GI45
6"	1-1/4"	1-9/16"	300	1/2"	T=Gray/Beige/Flat Y=Gray/Beige/Donut							TP60G+83
6"	1-1/4"	1-9/16"	300	3/8"	Gray/Beige, T=Flat tread, Y=Donut tread					47		TP60G+47
4"	1-1/2"	1-5/8"	280	1-3/16"	Gray							TP40HI84
		1/2"				92		6M	56, 12	TP40HI**		
		5/8"				01						
		3/4"				03			57, 11			
4"	2"	2-3/16"	300	1-3/16"	A=Black/Gray/Flat I=Gray/Gray/Flat T= Gray/Beige/Flat X=Gray/Gray/Donut Y=Gray/Beige/Donut							TP40J+84
		1/2"			92	60	S6	56, 12	TP40J+**			
		5/8"			04			13				
		3/4"			04,09	05		57, 11				
4"	2"	2-7/16"	300	1/2"	Gray/Beige/Flat				63		TP40JT63	
4"	2"	2-7/16"	300	1/2"	Gray/Beige/Donut				63, 49		TP40JY**	
5"	1-1/2"	1-5/8"	300	1-3/16"	Gray							TP50HI84
		1/2"				92		6M	56, 12	TP50HI**		
		5/8"				01						
		3/4"				03			57, 11			
5"	2"	2-7/16"	350	1/2"	Gray/Gray/Donut				49		TP50JX49	
5"	2"	2-3/16"	350	1-3/16"	A=Black/Gray/Flat I=Gray/Gray/Flat T= Gray/Beige/Flat X=Gray/Gray/Donut Y=Gray/Beige/Donut							TP50J+84
		1/2"			92	60	S6	56, 12	TP50J+**			
		5/8"			02			13				
		3/4"			04,09	05		57, 11				



Wheel Dia	Tread Width	Hub Length	Load Capacity	Bore I.D.	Available Color tread/core(+)	Replace ** with desired bearing code						Part Number Replace + with Color Code
						Ball Brg.	Roller Brg.	Stainless Roller Brg.	Prec. Ball Brg.	S.S Prec. Ball Brg.	Delrin Brg./ Sleeve	
6"	1-1/2"	1-5/8"	375	1-3/16"	Gray							TP60HI84
		1-7/8"		1/2"			92		6M		56, 12	TP60HI**
				5/8"			01					
				3/4"			03				57, 11	
6"	2"	2-7/16"	500	1/2"	T=Gray/Beige/Flat X=Gray/Gray/Donut				63			TP60J+63
6"	2"	2-3/16"	500	1-3/16"	A=Black/Gray/Flat I=Gray/Gray/Flat T= Gray/Beige/Flat X=Gray/Gray/Donut Y=Gray/Beige/Donut							TP60J+84
		2-7/16"		1/2"			92		60	S6	56, 12	TP60J+**
				5/8"			02				13	
				3/4"			04, 09	05			57, 11	
8"	1-1/2"	2-1/16"	400	1-3/8"	H=Gray/Black T=Gray/Beige							TP80H+95
		2-1/4"		1/2"		51			P1		TP80H+**	
				5/8"		52			P2			
				3/4"		53			P3			
8"	1-1/2"	2"	400	5/8"	Gray/Beige/Flat						DL	TP80HT52DL
8"	2"	2-7/16"	700	1/2"	T=Gray/Beige/Flat X=Gray/Gray/Donut				63			TP80J+63
8"	2"	2-3/16"	700	1-3/16"	A=Black/Gray/Flat I=Gray/Gray/Flat T= Gray/Beige/Flat X=Gray/Gray/Donut Y=Gray/Beige/Donut							TP80J+84
		2-7/16"		1/2"			92		60	S6	56, 12	TP80J+**
				5/8"			02				13	
				3/4"			04, 09	05			57, 11	
8"	2"	2"(Offset)	700	1-3/8"	Black/Gray/Donut							TP80JO95
		2-1/4" (Offset)		1/2"		51			P1		TP80JO**	
				5/8"		52			P2			
				3/4"		53			P3			
8"	2-1/2"	2-3/4"	800	1-15/16"	Gray							TP80KI85
		3"		3/4"					89		TP80KI**	
				1"			23			58		
				1-1/4"			25					
10"	2"	2"(Offset)	700	1-3/8"	Black/Gray/Donut							TP10JO95
		2-1/4" (Offset)		1/2"		51			P1		TP10JO**	
				5/8"		52			P2			
				3/4"		53			P3			
10"	2-1/2"	2-3/4"	850	1-15/16"	Gray							TP10KI85
		3"		3/4"			93		89		TP10KI**	
				1"			23			58		
				1-1/4"			25					
10"	3"	3-1/4"	900	1-15/16"	A=Black G=Gray		24		69		58	TP10L+85
		3-1/2"		3/4"			93		69		TP10L+**	
				1"			24		71P			
				1-1/4"			26					
12"	3"	3-1/4"	950	1-15/16"	Gray							TP12LI85
		3-1/2"		3/4"			93		69		TP12LI**	
				1"			24		71P			
				1-1/4"			26					