

PROFESSOR SP4R [PRODUCT CODE: P5****]

DIAMETER	MSRP	WIDTH	RIM LENGTH / INSET															
			28mm		34mm		41mm		47mm		53mm		66mm		78mm		91mm	
			SL	NR	SL	NR	SL	NR	SL	NR	SL	NR	SL	NR	SL	NR	SL	NR
16 inch	\$530.00	5.5J	45	32														
	\$540.00	6.0J	52	39	45	32	39	26										
	\$550.00	6.5J	58	45	52	39	45	32	39	26	32	19						
	\$560.00	7.0J					52	39	45	32	39	26	26	13				
	\$570.00	7.5J							45	32	32	19	19	7				
	\$580.00	8.0J									39	26	26	13	13	0		
	\$590.00	8.5J											32	19	19	7		
\$600.00	9.0J													26	13			

■STANDARD P.C.D.:4/100 ●SL: SUPER LOW DISK , NR: NORMAL DISK
 ■SPECIAL P.C.D +\$25 UP : 4H/98

DIAMETER	MSRP	WIDTH	RIM LENGTH / INSET																																			
			41mm				53mm				66mm				78mm				91mm				104mm				117mm				130mm							
			SL	NR	MD	HP	SL	NR	MD	HP	SL	NR	MD	HP	SL	NR	MD	HP	SL	NR	MD	HP	SL	NR	MD	HP	SL	NR	MD	HP	SL	NR	MD	HP				
17 inch	\$600.00	6.0J	24	11	3	-7																																
	\$610.00	6.5J	30	18	10	0	18	5	-3	-13																												
	\$620.00	7.0J	37	24	16	6	24	11	3	-7	11	-1	-9	-19																								
	\$630.00	7.5J	43	30	22	12	30	18	10	0	18	5	-3	-13	5	-8	-16	-26																				
	\$640.00	8.0J	49	37	29	19	37	24	16	6	24	11	3	-7	11	-1	-9	-19																				
	\$650.00	8.5J	55	43	35	25	43	30	22	12	30	18	10	0	18	5	-3	-13	5	-8	-16	-26	-8	-21	-29	-39												
	\$660.00	9.0J					49	37	29	19	37	24	16	6	24	11	3	-7	11	-1	-9	-19	-1	-14	-22	-32												
	\$670.00	9.5J									43	30	22	12	30	18	10	0	18	5	-3	-13	5	-8	-16	-26	-8	-21	-29	-39	-21	-34	-42	-52				
	\$680.00	10.0J													37	24	16	6	24	11	3	-7	11	-1	-9	-19	-1	-14	-22	-32	-14	-27	-35	-45				
	\$690.00	10.5J																	30	18	10	0	18	5	-3	-13	5	-8	-16	-26	-8	-21	-29	-39				
	\$700.00	11.0J																					24	11	3	-7	11	-1	-9	-19	-1	-14	-22	-32				
	\$710.00	11.5J																									18	5	-3	-13	5	-8	-16	-26				
\$720.00	12.0J																											11	-1	-9	-19							

■STANDARD P.C.D.:4/100(MD,HP除<), 5/100, 5/114.3 ●SL: SUPER LOW DISK , NR: NORMAL DISK , MD:MEDIUM DISK , HP: HYPER DISK
 ■SPECIAL +\$25 UP : ◆SL, NR: 4/98, 5/98, 108~120.65, 127, 130 ◆MD, HP:5/98, 108~120.65, 127, 130

- STANDARD COLOR: TITAN SILVER, FLAT BLACK
- OPTION COLOR: MSRP +\$25 UP
 SILVER, WHITE, BLACK, GRAY SILVER, GUN METALLIC, FLAT GUN METALLIC
 TOURING GOLD, FLARE BRONZE, FLAT FLARE BRONZE
- SPECIAL COLOR: S.B.C(SUPER BLACK COAT) MSRP +\$120.00 PER WHEEL
 SPECTRUM SILVER MSRP +\$140 PER WHEEL
- ATTACHMENT: CENTER CAP A-TYPE (P.C.D 98~100: PARTS331), B-TYPE (P.C.D108~130: PARTS332)
 AIR VALVE (LVO-1: PARTS001S), VALVE EXTENSION (PARTS016, 1pce/2wheels)
 LOGO STICKER (SSR SILVER: PARTS330)
- OPTION: CHROME PIERCE BOLT MSRP +\$60 PER WHEEL
 GOLD PIERCE BOLT MSRP +\$70 PER WHEEL
 PAINTED INNER OR OUTER RIM MSRP +\$80 EACH
 BLACK ANODIZED OUTER RIM MSRP +\$90 EACH
 BLACK ANODIZED INNER RIM MSRP +\$90 EACH
 BRONZE CLEAR OUTER RIM MSRP +\$150 EACH

OPTION PARTS
<ul style="list-style-type: none"> ■SPEEDSTAR HUBRINGS MSRP \$8 PER PAIR ■LUG /LOCK NUT SET : GT FORGED PRO EXTENDED LUG AND LOCK NUT SET M12X1.25 BLACK (1SB2CE314BL) MSRP \$228 PER SET M12X1.25 GUNMETAL (1SB2CE314GM) MSRP \$228 PER SET M12X1.5 BLACK (1SB2CE315BL) MSRP \$228 PER SET M12X1.5 GUNMETAL (1SB2CE315GM) MSRP \$228 PER SET ■GT ALUMINUM VALVE STEM CAPS W/ MAGNET BLUE (1SB2DD100B0) MSRP \$24 PER SET BLACK (1SB2DD100BK) MSRP \$24 PER SET RED (1SB2DD100R0) MSRP \$24 PER SET SILVER (1SB2DD100S0) MSRP \$24 PER SET

REPLACEMENT PARTS
<ul style="list-style-type: none"> ■AIR VALVE 16inch(LVI-3A : PARTS2435) MSRP \$15 EACH or (LVO-1 : PARTS001S) MSRP \$15 EACH ■AIR VALVE 18inch/19inch/20inch (SVI-2 : PARTS009) MSRP \$10 EACH ■VALVE EXTENSION (PARTS016) MSRP \$6 EACH

HUB CLEARANCE (mm)

SIZE	P.C.D	CAP TYPE	DISK	CENTER BORE × HEIGHT
16inch	98~100	A	SL	φ 73 × H23.5
			NR	φ 73 × H36.5
		A	SL	φ 73 × H26.5
			NR	φ 73 × H39.5
17inch	98~100	A	MD	φ 73 × H40.5
			HP	φ 73 × H50.5
		B	SL	φ 79.5 × H28.0
			NR	φ 79.5 × H41.0
	108~127	B	MD	φ 79.5 × H42.0
			HP	φ 79.5 × H52.0
		B	SL	φ 74.1 × H28.0
			NR	φ 74.1 × H41.0
120	B	MD	φ 74.1 × H42.0	
		HP	φ 74.1 × H52.0	
	B	SL	φ 71.6 × H28.0	
		NR	φ 71.6 × H41.0	
130	B	MD	φ 71.6 × H42.0	
		HP	φ 71.6 × H52.0	