

▲ SPECIFICATIONS 21inch 2PIECE/REVERSE (STEP RIM)

SIZE	Semi Concave			Deep Concave		
	STANDARD A - Disk	DEEP RIM O - Disk	BIG CALIPER L - Disk	STANDARD H - Disk	DEEP RIM W - Disk	
	5H-100(57)(60) 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5)					
	(Lip Size) mm					
Offset Range	Offset Range	Offset Range	Offset Range	Offset Range		
21 × 8.5J	37(48)~3(88)	49(48)~9(88)	27(48)~13(88)	11(48)~29(88)	21(48)~19(88)	
21 × 9.0J	43(48)~9(100)	55(48)~3(100)	33(48)~19(100)	17(48)~35(100)	27(48)~25(100)	
21 × 9.5J	49(48)~15(112)	61(48)~3(112)	39(48)~25(112)	23(48)~41(112)	33(48)~31(112)	
21 × 10.0J	56(48)~22(126)	68(48)~10(126)	46(48)~32(126)	30(48)~48(126)	40(48)~38(126)	
21 × 10.5J	62(48)~28(138)	74(48)~16(138)	52(48)~38(138)	36(48)~54(138)	46(48)~44(138)	
21 × 11.0J	68(48)~34(150)	80(48)~22(150)	58(48)~44(150)	42(48)~60(150)	52(48)~50(150)	
21 × 11.5J	75(48)~41(164)	87(48)~29(164)	65(48)~51(164)	49(48)~67(164)	59(48)~57(164)	
21 × 12.0J	75(54)~47(176)	87(54)~35(176)	65(54)~57(176)	49(54)~73(176)	59(54)~63(176)	
21 × 12.5J	69(66)~53(188)	81(66)~41(188)	59(66)~63(188)	43(66)~79(188)	53(66)~69(188)	
Custom P.C.D.	5H-108~120.65	5H-108~130	5H-108~120.65	5H-108~120.65	5H-108~130	

- Available finishes: Black Anodized (SKA/B) / Brush Silver Clear (BRU) / Buffing Finish (PP2) / Chamfer Buff Brushed (SBR) / Polished Buffing (PBU)
- Included accessories: (1) center cap (Chrome Plating) / (1) valvestem (V24C)
- ※ Buff anodized rim is standard.
- ※ Please note semi-concave with lip size less than 85mm, the disk will protrude from the rim fitment portion.
- ※ Please note deep-concave with lip size less than 88mm, the disk will protrude from the rim fitment portion.
- (There is no protruding from the rim flange.)

▲ SPECIFICATIONS 20inch 2PIECE/FULL REVERSE

SIZE	Semi Concave					
	STANDARD A - Disk		DEEP RIM O - Disk		BIG CALIPER L - Disk	
	5H-100(57)(60) 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5)		5H-100(57)(60) 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5)		5H-100(57)(60) 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5)	
	(Lip Size) mm		(Lip Size) mm		(Lip Size) mm	
	Offset Range #1	Offset Range #2	Offset Range #1	Offset Range #2	Offset Range #1	Offset Range #2
20 × 8.0J	34(44)~18(60)	17(61)~5(83)	46(44)~30(60)	29(61)~7(83)	24(44)~8(60)	7(61)~15(83)
20 × 8.5J	41(44)~11(74)	10(75)~12(97)	53(44)~23(74)	22(75)~0(97)	31(44)~1(74)	0(75)~22(97)
20 × 9.0J	47(44)~5(86)	4(87)~18(109)	59(44)~17(86)	16(87)~6(109)	37(44)~5(86)	-6(87)~28(109)
20 × 9.5J	53(44)~1(98)	-2(99)~24(121)	65(44)~11(98)	10(99)~12(121)	43(44)~11(98)	-12(99)~34(121)
20 × 10.0J	60(44)~8(112)	-9(113)~31(135)	72(44)~4(112)	3(113)~19(135)	50(44)~18(112)	-19(113)~41(135)
20 × 10.5J	66(44)~14(124)	-15(125)~37(147)	78(44)~2(124)	-3(125)~25(147)	56(44)~24(124)	-25(125)~47(147)
20 × 11.0J	72(44)~20(136)	-21(137)~43(159)	84(44)~8(136)	-9(137)~31(159)	62(44)~30(136)	-31(137)~53(159)
20 × 11.5J	79(44)~27(150)	-28(151)~50(173)	91(44)~15(150)	-16(151)~38(173)	69(44)~37(150)	-38(151)~60(173)
20 × 12.0J	75(54)~33(162)	-34(163)~56(185)	85(56)~21(162)	-22(163)~44(185)	65(54)~43(162)	-44(163)~66(185)
20 × 12.5J	69(66)~39(174)	-40(175)~62(197)	81(66)~27(174)	-28(175)~50(197)	59(66)~49(174)	-50(175)~72(197)
Custom P.C.D.	5H-108~120.65		5H-108~130		5H-108~120.65	

SIZE	Deep Concave			
	STANDARD H - Disk		DEEP RIM W - Disk	
	5H-100(57)(60) 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5)		5H-100(57)(60) 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5)	
	(Lip Size) mm		(Lip Size) mm	
	Offset Range #1	Offset Range #2	Offset Range #1	Offset Range #2
20 × 8.0J	5(47)~8(60)	-9(61)~31(83)	15(47)~2(60)	1(61)~21(83)
20 × 8.5J	12(47)~15(74)	-16(75)~38(97)	22(47)~5(74)	-6(75)~28(97)
20 × 9.0J	18(47)~21(86)	-22(87)~44(109)	28(47)~11(86)	-12(87)~34(109)
20 × 9.5J	24(47)~27(98)	-28(99)~50(121)	34(47)~17(98)	-18(99)~40(121)
20 × 10.0J	31(47)~34(112)	-35(113)~57(135)	41(47)~24(112)	-25(113)~47(135)
20 × 10.5J	37(47)~40(124)	-41(125)~63(147)	47(47)~30(124)	-31(125)~53(147)
20 × 11.0J	43(47)~46(136)	-47(137)~69(159)	53(47)~36(136)	-37(137)~59(159)
20 × 11.5J	50(47)~53(150)	-54(151)~76(173)	60(47)~43(150)	-44(151)~66(173)
20 × 12.0J	49(54)~59(162)	-60(163)~82(185)	59(54)~49(162)	-50(163)~72(185)
20 × 12.5J	43(66)~65(174)	-66(175)~88(197)	53(66)~55(174)	-56(175)~78(197)
Custom P.C.D.	5H-108~120.65		5H-108~130	

- Available finishes: Black Anodized (SKA/B) / Brush Silver Clear (BRU) / Buffing Finish (PP2) / Chamfer Buff Brushed (SBR) / Polished Buffing (PBU)
- Included accessories: (1) center cap (Chrome Plating) / (1) valvestem (V24C or V39A depending on spec)
- Offset range: #1 will use V24C, #2 will use V39A
- ※ buff anodized rim is standard.