

SCHWERT SQ1

ASPECIFICATIONS 21inch 2PIECE/REVERSE

SIZE	STANDARD Adtek 5H-114.3		DEEP RIM Odtek 8H-100 5H-114.3		BIG CALIPER Ritek 5H-114.3	
	OFFSET(LIP SIZE)mm		OFFSET(LIP SIZE)mm		OFFSET(LIP SIZE)mm	
	OFFSET RANGE		OFFSET RANGE		OFFSET RANGE	
21 x 6.5J	39(51)~4(86)	45(51)~16(86)	31(51)~4(86)	37(51)~19(86)	31(51)~4(86)	37(51)~19(86)
21 x 8.0J	45(51)~2(98)	51(51)~10(98)	37(51)~3(124)	43(51)~16(110)	37(51)~19(86)	43(51)~16(110)
21 x 8.5J	51(51)~8(110)	57(51)~4(110)	43(51)~4(110)	49(51)~16(110)	43(51)~16(110)	49(51)~16(110)
21 x 10.0J	58(51)~15(124)	64(51)~3(124)	50(51)~3(124)	56(51)~23(124)	50(51)~23(124)	56(51)~23(124)
21 x 10.5J	64(51)~21(138)	70(51)~9(138)	56(51)~9(138)	62(51)~29(138)	56(51)~29(138)	62(51)~29(138)
21 x 11.0J	70(51)~27(148)	76(51)~15(148)	62(51)~15(148)	68(51)~35(148)	62(51)~35(148)	68(51)~35(148)
21 x 11.5J	77(51)~34(162)	83(51)~22(162)	69(51)~22(162)	75(51)~42(162)	69(51)~42(162)	75(51)~42(162)
21 x 12.0J	82(52)~40(174)	88(51)~28(174)	74(52)~48(174)	84(51)~50(174)	74(52)~48(174)	80(51)~50(174)
21 x 12.5J	86(51)~46(186)	92(51)~34(186)	78(51)~54(186)	86(51)~54(186)	78(51)~54(186)	84(51)~54(186)
P.C.D. RANGE	5H-100~120.65					

- COLOR FINISH : Black Out Clear(BP)/Glim Silver(GTS)
- INCLUSINGS : CENTER CAP/1PCS-VALVE STEM/1PCS

ASPECIFICATIONS 20inch 2PIECE/FULL REVERSE

SIZE	STANDARD Adtek 5H-114.3		DEEP RIM Odtek 5H-100 5H-114.3		BIG CALIPER Ritek 5H-114.3	
	OFFSET(LIP SIZE)mm		OFFSET(LIP SIZE)mm		OFFSET(LIP SIZE)mm	
	OFFSET RANGE 1	OFFSET RANGE 2	OFFSET RANGE 1	OFFSET RANGE 2	OFFSET RANGE 1	OFFSET RANGE 2
20 x 8.0J	38(45)~28(67)	25(58)~3(80)	50(45)~38(67)	37(58)~15(80)	30(45)~18(67)	17(58)~5(80)
20 x 8.5J	45(45)~18(71)	18(72)~4(94)	57(45)~31(71)	30(72)~8(94)	37(45)~11(71)	10(72)~12(94)
20 x 9.0J	51(45)~13(83)	12(84)~10(106)	63(45)~25(83)	24(84)~2(106)	43(45)~5(83)	4(84)~18(106)
20 x 9.5J	57(45)~7(95)	6(96)~18(118)	69(45)~19(95)	18(96)~4(118)	49(45)~1(95)	-2(96)~24(118)
20 x 10.0J	64(45)~0(109)	-1(110)~23(132)	76(45)~12(109)	11(110)~11(132)	56(45)~8(109)	-6(110)~31(132)
20 x 10.5J	70(45)~8(121)	-7(122)~28(144)	82(45)~6(121)	5(122)~3(144)	62(45)~14(121)	-15(122)~31(144)
20 x 11.0J	76(45)~12(133)	-13(134)~35(156)	88(45)~0(133)	-1(134)~23(156)	68(45)~20(133)	-2(134)~43(156)
20 x 11.5J	83(45)~18(147)	-20(148)~42(170)	95(45)~7(147)	-8(148)~30(170)	75(45)~27(147)	-28(148)~50(170)
20 x 12.0J	89(45)~25(159)	-26(160)~48(182)	101(45)~13(159)	-14(160)~36(182)	81(45)~33(159)	-34(160)~56(182)
20 x 12.5J	95(45)~31(171)	-32(172)~54(194)	107(45)~19(171)	-20(172)~42(194)	87(45)~39(171)	-40(172)~62(194)
P.C.D. RANGE	5H-100~120.65					

- COLOR FINISH : Black Out Clear(BP)/Glim Silver(GTS)
- INCLUSINGS : CENTER CAP/1PCS-VALVE STEM/1PC SGI+HSH

ASPECIFICATIONS 20inch 2PIECE/REVERSE

SIZE	STANDARD Adtek 5H-114.3		DEEP RIM Odtek 8H-100 5H-114.3	
	INSET(LIP SIZE)mm		INSET(LIP SIZE)mm	
	OFFSET RANGE		OFFSET RANGE	
20 x 8.0J	36(49)~7(78)	51(49)~22(78)	36(49)~7(78)	51(49)~22(78)
20 x 8.5J	43(49)~0(92)	58(49)~15(92)	43(49)~0(92)	58(49)~15(92)
20 x 9.0J	49(49)~8(104)	64(49)~9(104)	49(49)~8(104)	64(49)~9(104)
20 x 9.5J	55(49)~12(118)	70(49)~3(118)	55(49)~12(118)	70(49)~3(118)
20 x 10.0J	62(49)~19(130)	77(49)~4(130)	62(49)~19(130)	77(49)~4(130)
20 x 10.5J	68(49)~25(142)	83(49)~10(142)	68(49)~25(142)	83(49)~10(142)
20 x 11.0J	74(49)~31(154)	89(49)~16(154)	74(49)~31(154)	89(49)~16(154)
20 x 11.5J	81(49)~38(168)	95(49)~23(168)	81(49)~38(168)	95(49)~23(168)
20 x 12.0J	87(49)~44(180)	101(49)~29(180)	87(49)~44(180)	101(49)~29(180)
20 x 12.5J	93(49)~50(192)	107(49)~35(192)	93(49)~50(192)	107(49)~35(192)
P.C.D. RANGE	5H-100~120.65			

- COLOR FINISH : Black Out Clear(BP)/Glim Silver(GTS)
- INCLUSINGS : CENTER CAP/1PCS-VALVE STEM/1PC

ASPECIFICATIONS 19inch 2PIECE/FULL REVERSE

SIZE	STANDARD Adtek 5H-114.3		DEEP RIM Odtek 5H-100 5H-114.3	
	INSET(LIP SIZE)mm		INSET(LIP SIZE)mm	
	OFFSET RANGE : 1	OFFSET RANGE : 2	OFFSET RANGE : 1	OFFSET RANGE : 2
19 x 7.5J	32(47)~24(55)	23(56)~11(68)	47(47)~39(55)	38(56)~26(68)
19 x 8.0J	38(47)~18(67)	17(68)~5(80)	53(47)~33(67)	32(68)~20(80)
19 x 8.5J	45(47)~11(81)	10(82)~2(94)	60(47)~28(81)	25(82)~3(94)
19 x 9.0J	51(47)~8(93)	4(94)~8(106)	66(47)~20(93)	18(94)~1(106)
19 x 9.5J	57(47)~1(105)	-2(106)~14(118)	72(47)~14(105)	13(106)~1(118)
19 x 10.0J	64(47)~8(119)	-3(120)~21(132)	78(47)~21(119)	8(120)~6(132)
19 x 10.5J	70(47)~14(131)	-15(132)~27(144)	85(47)~1(131)	0(132)~12(144)
19 x 11.0J	76(47)~20(143)	-21(144)~31(156)	91(47)~8(143)	-6(144)~18(156)
19 x 11.5J	83(47)~27(157)	-28(158)~40(170)	97(47)~12(157)	-13(158)~25(170)
19 x 12.0J	89(47)~33(169)	-34(170)~46(182)	103(47)~18(169)	-19(170)~31(182)
19 x 12.5J	95(47)~39(181)	-40(182)~52(194)	109(47)~24(181)	-25(182)~37(194)
P.C.D. RANGE	5H-100~120.65			

- COLOR FINISH : Black Out Clear(BP)/Glim Silver(GTS)
- INCLUSINGS : CENTER CAP/1PCS-VALVE STEM/1PC SGI+HSH

ASPECIFICATIONS 19inch 2PIECE/REVERSE

SIZE	STANDARD Adtek 5H-100 5H-114.3	
	INSET(LIP SIZE)mm	
	OFFSET RANGE	
19 x 8.0J	47(50)~20(77)	47(50)~20(77)
19 x 8.5J	54(50)~13(91)	54(50)~13(91)
19 x 9.0J	60(50)~7(103)	60(50)~7(103)
19 x 9.5J	66(50)~1(115)	66(50)~1(115)
19 x 10.0J	73(50)~6(129)	73(50)~6(129)
19 x 10.5J	79(50)~12(141)	79(50)~12(141)
19 x 11.0J	85(50)~18(153)	85(50)~18(153)
19 x 11.5J	91(50)~25(167)	91(50)~25(167)
19 x 12.0J	97(50)~31(179)	97(50)~31(179)
19 x 12.5J	103(50)~37(191)	103(50)~37(191)
P.C.D. RANGE	5H-100~112	

- COLOR FINISH : Black Out Clear(BP)/Glim Silver(GTS)
- INCLUSINGS : CENTER CAP/1PCS-VALVE STEM/1PC

ASPECIFICATIONS 18inch 2PIECE/FULL REVERSE

SIZE	STANDARD Adtek	
	INSET(LIP SIZE)mm	
	OFFSET RANGE	
18 x 7.0J	50(34)~42(42)	50(34)~42(42)
18 x 7.5J	56(34)~41(49)	56(34)~41(49)
18 x 8.0J	62(34)~35(61)	62(34)~35(61)
18 x 8.5J	69(34)~34(69)	69(34)~34(69)
18 x 9.0J	75(34)~28(81)	75(34)~28(81)
18 x 9.5J	81(34)~22(93)	81(34)~22(93)
18 x 10.0J	87(34)~15(107)	87(34)~15(107)
18 x 10.5J	93(34)~9(119)	93(34)~9(119)
18 x 11.0J	99(34)~3(131)	99(34)~3(131)
18 x 11.5J	105(34)~4(145)	105(34)~4(145)
18 x 12.0J	111(34)~10(157)	111(34)~10(157)
18 x 12.5J	117(34)~16(169)	117(34)~16(169)
P.C.D. RANGE	5H-100~112	

- COLOR FINISH : Black Out Clear(BP)/Glim Silver(GTS)
- INCLUSINGS : CENTER CAP/1PCS-VALVE STEM/1PC