

▲SPECIFICATIONS 21inch 2PIECE/FULL REVERSE

| SIZE | SEMI CONCAVE | | | | | |
|------------|---|-------------------|---|-------------------|---|-------------------|
| | STANDARD Adisk | | DEEP RIM Odisk | | BIG CALIPER Rdisk | |
| | 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5) | | 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5) | | 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 |
| 21 × 8.5J | 31(44)~14(61) | 13(62)~-4(79) | 43(44)~26(61) | 25(62)~-8(79) | 19(44)~2(61) | 1(62)~-16(79) |
| 21 × 9.0J | 37(44)~8(73) | 7(74)~-10(91) | 49(44)~20(73) | 19(74)~2(91) | 25(44)~-4(73) | -5(74)~-22(91) |
| 21 × 9.5J | 43(44)~2(85) | 1(86)~-16(103) | 55(44)~14(85) | 13(86)~-4(103) | 31(44)~-10(85) | -11(86)~-28(103) |
| 21 × 10.0J | 50(44)~-5(99) | -6(100)~-23(117) | 62(44)~7(99) | 6(100)~-11(117) | 38(44)~-17(99) | -18(100)~-35(117) |
| 21 × 10.5J | 56(44)~-11(111) | -12(112)~-29(129) | 68(44)~1(111) | 0(112)~-17(129) | 44(44)~-23(111) | -24(112)~-41(129) |
| 21 × 11.0J | 62(44)~-17(123) | -18(124)~-35(141) | 74(44)~-5(123) | -6(124)~-23(141) | 50(44)~-29(123) | -30(124)~-47(141) |
| 21 × 11.5J | 69(44)~-24(137) | -25(138)~-42(155) | 81(44)~-12(137) | -13(138)~-30(155) | 57(44)~-36(137) | -37(138)~-54(155) |
| CUSTOM PCD | 5H-108~120.65 | | | | | |

| SIZE | DEEP CONCAVE | | | |
|------------|---|-------------------|---|-------------------|
| | STANDARD Hdisk | | DEEP RIM Wdisk | |
| | 5H-112(66.5) 5H-114.3(73.3) 5H-120(72.5) | | 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 |
| 21 × 8.5J | 6(48)~-8(62) | -9(63)~-26(80) | 20(48)~6(62) | 5(63)~-12(80) |
| 21 × 9.0J | 12(48)~-14(74) | -15(75)~-32(92) | 26(48)~0(74) | -1(75)~-18(92) |
| 21 × 9.5J | 18(48)~-20(86) | -21(87)~-38(104) | 32(48)~-6(86) | -7(87)~-24(104) |
| 21 × 10.0J | 25(48)~-27(100) | -28(101)~-45(118) | 39(48)~-13(100) | -14(101)~-31(118) |
| 21 × 10.5J | 31(48)~-33(112) | -34(113)~-51(130) | 45(48)~-19(112) | -20(113)~-37(130) |
| 21 × 11.0J | 37(48)~-39(124) | -40(125)~-57(142) | 51(48)~-25(124) | -26(125)~-43(142) |
| 21 × 11.5J | 44(48)~-46(138) | -47(139)~-64(156) | 58(48)~-32(138) | -33(139)~-50(156) |
| CUSTOM PCD | 5H-108~120.65 | | | |

● Available finishes: Matte Black (MBL) / Matte Silver (MSL) / Brush Silver Clear (BRU) / Buffing Finish (PP2) / Polished Buffing (PBU)

● Included accessories: (1) center cap / (1) valvestem (V24C or V39A)

※ Cut anodized rim is standard

▲SPECIFICATIONS 20inch 2PIECE/FULL REVERSE

| SIZE | SEMI CONCAVE | | | | | |
|------------|--|---------------------|--|---------------------|---|---------------------|
| | STANDARD Adisk | | DEEP RIM Odisk | | BIG CALIPER Rdisk | |
| | 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-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 | 24(43) ~ 10(57) | 9(58) ~ -13(80) | 36(43) ~ 22(57) | 21(58) ~ -1(80) | 16(43) ~ 2(57) | 1(58) ~ -21(80) |
| 20 × 8.5J | 31(43) ~ 3(71) | 2(72) ~ -20(94) | 43(43) ~ 15(71) | 14(72) ~ -8(94) | 23(43) ~ -5(71) | -6(72) ~ -28(94) |
| 20 × 9.0J | 37(43) ~ -3(83) | -4(84) ~ -26(106) | 49(43) ~ 9(83) | 8(84) ~ -14(106) | 29(43) ~ -11(83) | -12(84) ~ -34(106) |
| 20 × 9.5J | 43(43) ~ -9(95) | -10(96) ~ -32(118) | 55(43) ~ 3(95) | 2(96) ~ -20(118) | 35(43) ~ -17(95) | -18(96) ~ -40(118) |
| 20 × 10.0J | 50(43) ~ -16(109) | -17(110) ~ -39(132) | 62(43) ~ -4(109) | -5(110) ~ -27(132) | 42(43) ~ -24(109) | -25(110) ~ -47(132) |
| 20 × 10.5J | 56(43) ~ -22(121) | -23(122) ~ -45(144) | 68(43) ~ -10(121) | -11(122) ~ -33(144) | 48(43) ~ -30(121) | -31(122) ~ -53(144) |
| 20 × 11.0J | 62(43) ~ -28(133) | -29(134) ~ -51(156) | 74(43) ~ -16(133) | -17(134) ~ -39(156) | 54(43) ~ -36(133) | -37(134) ~ -59(156) |
| 20 × 11.5J | 69(43) ~ -35(147) | -36(148) ~ -58(170) | 81(43) ~ -23(147) | -24(148) ~ -46(170) | 61(43) ~ -43(147) | -44(148) ~ -66(170) |
| 20 × 12.0J | 66(52) ~ -41(159) | -42(160) ~ -64(182) | 78(52) ~ -29(159) | -30(160) ~ -52(182) | 58(52) ~ -49(159) | -50(160) ~ -72(182) |
| 20 × 12.5J | 60(64) ~ -47(171) | -48(172) ~ -70(194) | 72(64) ~ -35(171) | -36(172) ~ -58(194) | 52(64) ~ -55(171) | -56(172) ~ -78(194) |
| CUSTOM PCD | 5H-108~120.65 | | | | | |

| SIZE | DEEP CONCAVE | | | |
|------------|--|---------------------|--|---------------------|
| | STANDARD Hdisk | | DEEP RIM Wdisk | |
| | 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 | -1(48) ~ -11(58) | -12(59) ~ -34(81) | 13(48) ~ 3(58) | 2(59) ~ -20(81) |
| 20 × 8.5J | 6(48) ~ -18(72) | -19(73) ~ -41(95) | 20(48) ~ -4(72) | -5(73) ~ -27(95) |
| 20 × 9.0J | 12(48) ~ -24(84) | -25(85) ~ -47(107) | 26(48) ~ -10(84) | -11(85) ~ -33(107) |
| 20 × 9.5J | 18(48) ~ -30(96) | -31(97) ~ -53(119) | 32(48) ~ -16(96) | -17(97) ~ -39(119) |
| 20 × 10.0J | 25(48) ~ -37(110) | -38(111) ~ -60(133) | 39(48) ~ -23(110) | -24(111) ~ -46(133) |
| 20 × 10.5J | 31(48) ~ -43(122) | -44(123) ~ -66(145) | 45(48) ~ -29(122) | -30(123) ~ -52(145) |
| 20 × 11.0J | 37(48) ~ -49(134) | -50(135) ~ -72(157) | 51(48) ~ -35(134) | -36(135) ~ -58(157) |
| 20 × 11.5J | 44(48) ~ -56(148) | -57(149) ~ -79(171) | 58(48) ~ -42(148) | -43(149) ~ -65(171) |
| 20 × 12.0J | 46(52) ~ -62(160) | -63(161) ~ -85(183) | 60(52) ~ -48(160) | -49(161) ~ -71(183) |
| 20 × 12.5J | 39(65) ~ -68(172) | -69(173) ~ -91(195) | 53(65) ~ -54(172) | -55(173) ~ -77(195) |
| CUSTOM PCD | 5H-108~120.65 | | | |

● Available finishes: Matte Black (MBL) / Matte Silver (MSL) / Brush Silver Clear (BRU) / Buffing Finish (PP2) / Polished Buffing (PBU)

● Included accessories: (1) center cap / (1) valvestem (V24C or V39A)

※ Cut anodized rim is standard