

▲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 |
| 21 x 8.5J | 35(48)~-3(86) | 47(48)~9(86) | 25(48)~-13(86) | 9(48)~-29(86) | 19(48)~-19(86) |
| 21 x 9.0J | 41(48)~-9(98) | 53(48)~3(98) | 31(48)~-19(98) | 15(48)~-35(98) | 25(48)~-25(98) |
| 21 x 9.5J | 47(48)~-15(110) | 59(48)~-3(110) | 37(48)~-25(110) | 21(48)~-41(110) | 31(48)~-31(110) |
| 21 x 10.0J | 54(48)~-22(124) | 66(48)~-10(124) | 44(48)~-32(124) | 28(48)~-48(124) | 38(48)~-38(124) |
| 21 x 10.5J | 60(48)~-28(136) | 72(48)~-16(136) | 50(48)~-38(136) | 34(48)~-54(136) | 44(48)~-44(136) |
| 21 x 11.0J | 66(48)~-34(148) | 78(48)~-22(148) | 56(48)~-44(148) | 40(48)~-60(148) | 50(48)~-50(148) |
| 21 x 11.5J | 73(48)~-41(162) | 85(48)~-29(162) | 63(48)~-51(162) | 47(48)~-67(162) | 57(48)~-57(162) |
| 21 x 12.0J | 75(52)~-47(174) | 87(52)~-35(174) | 65(52)~-57(174) | 49(52)~-73(174) | 59(52)~-63(174) |
| 21 x 12.5J | 69(64)~-53(186) | 81(64)~-41(186) | 59(64)~-63(186) | 43(64)~-79(186) | 53(64)~-69(186) |
| 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.

▲SPECIFICATIONS 20inch 2PIECE/FULL REVERSE

| SIZE | Semi Concave | | | | | |
|---------------|--|-------------------|--|-------------------|--|-------------------|
| | STANDARD A - Disk | | DEEP RIM O - Disk | | BIG CALIPER L - Disk | |
| | 5H-114.3(73.3) 5H-120(72.5) 5H-100(57)(60) 5H-112(66.5) | | 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 x 8.0J | 34(42)~18(58) | 17(59)~-5(81) | 46(42)~30(58) | 29(59)~7(81) | 24(42)~8(58) | 7(59)~-15(81) |
| 20 x 8.5J | 41(42)~11(72) | 10(73)~-12(95) | 53(42)~23(72) | 22(73)~0(95) | 31(42)~1(72) | 0(73)~-22(95) |
| 20 x 9.0J | 47(42)~5(84) | 4(85)~-18(107) | 59(42)~17(84) | 16(85)~-6(107) | 37(42)~-5(84) | -6(85)~-28(107) |
| 20 x 9.5J | 53(42)~-1(96) | -2(97)~-24(119) | 65(42)~11(96) | 10(97)~-12(119) | 43(42)~-11(96) | -12(97)~-34(119) |
| 20 x 10.0J | 60(42)~-8(110) | -9(111)~-31(133) | 72(42)~4(110) | 3(111)~-19(133) | 50(42)~-18(110) | -19(111)~-41(133) |
| 20 x 10.5J | 66(42)~-14(122) | -15(123)~-37(145) | 78(42)~-2(122) | -3(123)~-25(145) | 56(42)~-24(122) | -25(123)~-47(145) |
| 20 x 11.0J | 72(42)~-20(134) | -21(135)~-43(157) | 84(42)~-8(134) | -9(135)~-31(157) | 62(42)~-30(134) | -31(135)~-53(157) |
| 20 x 11.5J | 79(42)~-27(148) | -28(149)~-50(171) | 91(42)~-15(148) | -16(149)~-38(171) | 69(42)~-37(148) | -38(149)~-60(171) |
| 20 x 12.0J | 75(52)~-33(160) | -34(161)~-56(183) | 85(54)~-21(160) | -22(161)~-44(183) | 65(52)~-43(160) | -44(161)~-66(183) |
| 20 x 12.5J | 69(64)~-39(172) | -40(173)~-62(195) | 81(64)~-27(172) | -28(173)~-50(195) | 59(64)~-49(172) | -50(173)~-72(195) |
| 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 x 8.0J | 5(45)~-8(58) | -9(59)~-31(81) | 15(45)~2(58) | 1(59)~-21(81) |
| 20 x 8.5J | 12(45)~-15(72) | -16(73)~-38(95) | 22(45)~-5(72) | -6(73)~-28(95) |
| 20 x 9.0J | 18(45)~-21(84) | -22(85)~-44(107) | 28(45)~-11(84) | -12(85)~-34(107) |
| 20 x 9.5J | 24(45)~-27(96) | -28(97)~-50(119) | 34(45)~-17(96) | -18(97)~-40(119) |
| 20 x 10.0J | 31(45)~-34(110) | -35(111)~-57(133) | 41(45)~-24(110) | -25(111)~-47(133) |
| 20 x 10.5J | 37(45)~-40(122) | -41(123)~-63(145) | 47(45)~-30(122) | -31(123)~-53(145) |
| 20 x 11.0J | 43(45)~-46(134) | -47(135)~-69(157) | 53(45)~-36(134) | -37(135)~-59(157) |
| 20 x 11.5J | 50(45)~-53(148) | -54(149)~-76(171) | 60(45)~-43(148) | -44(149)~-66(171) |
| 20 x 12.0J | 49(52)~-59(160) | -60(161)~-82(183) | 59(52)~-49(160) | -50(161)~-72(183) |
| 20 x 12.5J | 43(64)~-65(172) | -66(173)~-88(195) | 53(64)~-55(172) | -56(173)~-78(195) |
| 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.