

# SPEC & PRICE LIST

## MAVERICK 1010s 20inch

[2pieces]

Price*Size (JPY/1pc)	SAMURAI GOLD	METAL SILVER	BRUSHED	S-Lo Disk 5H-114.3								Lo Disk 5H-112 5H-114.3 5H-120								Hi Disk 5H-112 5H-114.3 5H-120										
				Inset (Rim Depth) mm								Order Inset	Inset (Rim Depth) mm								Order Inset	Inset (Rim Depth) mm								Order Inset
20×8.0J	¥82,000	¥82,000	¥99,000	56(33)	50(39)	44(45)	38(51)	35(54)			56~35		48(33)	42(39)	36(45)	30(51)	27(54)			48~27			34(34)	28(40)	22(46)	16(52)				35~14
20×8.5J	¥83,000	¥83,000	¥100,000	56(39)	50(45)	44(51)	38(57)	32(63)	28(67)		56~28	54(33)	48(39)	42(45)	36(51)	30(57)	24(63)	20(67)		54~20		40(34)	34(40)	28(46)	22(52)	16(58)	10(64)	7(67)		41~7
20×9.0J	¥84,000	¥84,000	¥101,000	56(46)	50(52)	44(58)	38(64)	32(70)	26(76)	20(82)	56~20	54(40)	48(46)	42(52)	36(58)	30(64)	24(70)	18(76)	12(82)	54~12	46(35)	40(41)	34(47)	28(53)	22(59)	16(65)	10(71)	4(77)		47~-1
20×9.5J	¥85,000	¥85,000	¥102,000	56(52)	50(58)	44(64)	38(70)	32(76)	26(82)	20(88)	56~20	54(46)	48(52)	42(58)	36(64)	30(70)	24(76)	18(82)	12(88)	54~12	46(41)	40(47)	34(53)	28(59)	22(65)	16(71)	10(77)	4(83)	-2(89)	47~-1
20×10.0J	¥86,000	¥86,000	¥103,000	56(58)	50(64)	44(70)	38(76)	32(82)	26(88)		56~26	54(53)	48(59)	42(65)	36(71)	30(77)	24(83)	18(89)		54~18	46(48)	40(54)	34(60)	28(66)	22(72)	16(78)	10(84)	5(89)		47~5
20×10.5J	¥87,000	¥87,000	¥104,000	56(65)	50(71)	44(77)	38(83)	32(89)	26(95)		56~22	54(59)	48(65)	42(71)	36(77)	30(83)	24(89)	18(95)		54~14	46(54)	40(60)	34(66)	28(72)	22(78)	16(84)	10(90)	4(96)		47~1

■DISK FINISH: SAMURAI GOLD、METAL SILVER、BRUSHED (21inch NORMAL RIM、20inch REVERSE RIM only)

■COMPONENT PARTS : CENTER CAP (AVAILABLE IN 5 COLORS) 、METAL VALVE STEM、LONG SOCKET ADAPTOR

■RIM DEPTH:THE DISTANCE BETWEEN THE OUTER EDGE OF DISK AND OUTER RIM FLANGE.

※SAME PRICES ON YOUR CUSTOM ORDER.

WARNING : THE HIGHEST SURFACE POINT OF CENTER DISK COMBINED WITH OUTER RIM DEPTH OF UNDER 40mm WILL BE BEYOND OUTER RIM FLANGE.  
(OUTER RIM DEPTH OF 34mm = 7mm BEYOND)

Size	5H/100				5H/112				5H/114.3				5H/120				Height of hub clearance (mm)							
	HUBφ	VIA	LUG HOLE DIA	BOLT HOLE DIA	HUBφ	VIA	LUG HOLE DIA	BOLT HOLE DIA	HUBφ	VIA	LUG HOLE DIA	BOLT HOLE DIA	HUBφ	VIA	LUG HOLE DIA	BOLT HOLE DIA	S-Lo	Lo	Hi					
21 Normal	—	—	—	—	φ66.5	705KG	φ29	φ15	φ73	690KG	φ30	φ13	φ72.5	690KG	φ29	φ15	27	35	48					
20	—	—	—	—																				
20 Normal	φ65	540KG	φ29	φ15																700KG	—	—	—	—
19																					—	—	—	—
19 Normal					—	—	—	—																
18	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—						