



## About G025

### Spec

Product Name	G025
Size	16inch/18inch/19inch/20inch
Construction Method	Forged 1pc. Wheel
Safety Standards	JWL+R Spec 2
Color	Matte Gunblack/Rim Edge DC (MK) Shining Black Metal/Rim Edge DC(HK)
Optional Color	<p>OP-2: Extra ¥ 3,000 from MK color.                      HL color, IG color, MR color: Extra ¥ 4,000                      SZ color, SI color, HM color: Extra ¥ 7,000                      ※Optional color will have the Rim Edge/DC finish.                      ※Optional color Matte Gunbronze(MZ) will be a fully painted finish (no Rim Edge/DC finish)                      Matte Gunbronze(MZ)、Black(BK)、MAG Blue(BL)、Diamond Black(DB)、Dark Gunmetal(DG)、Diamond Silver(DS)、Dash White(DW)、Matte Blue Gunmetal(GB)、Gunmetal(GM)、Gold(GO)、Hyper Blue(HL)、Racing Green(IG)、Matte Black(MB)、Red(RE)、Shining Bronze Metal(SZ)、Shining Light Metal(SI)、Shining Black Metal(HM)、Metallic Red(MR)</p>
Included	<p>16 inch : No.97 VR CAP MODEL-06 BK/Chrome                      18~20 inch : No.1 VR CAP MODEL-03 BK/Chrome                      No.1 VR CAP MODEL-03 BK/Chrome、No.49 EUROPEAN ALUMINUM VALVE RAYS BK、No.97 VR CAP MODEL-06 BK/Chrome</p>
Optional	Vehicle Specific Parts Set



Matte Gunblack/Rim Edge DC (MK)



Shining Black Metal/Rim Edge DC(HK)

### Optional Parts



Prices are noted in Japanese YEN(JPY). Specifications in the English version are intended for customers outside of Japan and do not include Japan sales tax.

SIZE	FACE	INSET ( ): HUB CLEARANCE ( mm )	HOLE	P.C.D.	HUB BORE ( φ )	DRILL ( φ )	PRICE		CALIPER CLEARANCE	DISK PROTRUSIO N ( mm )	Load
							MK COLOR	HK COLOR			
16x5.5J	F 1	45(29)	4	100	65	29-15	66,000	69,000	-	6.97	-
16x6J	F 1	41(32)	4	100	65	29-15	67,000	70,000	-	6.97	-
		47(36)									
16x6.5J	F 2	48(38)	4	100	65	29-15	68,000	71,000	-	4.86	-
		45(41)									
		38(38)									
16x7J	F 3	48(39)	4	100	65	29-15	69,000	72,000	-	3.03	-
		38(39)							ψ		
	F 4	25(42)							-	-	
18x7.5J	F 1	48(28)	5	114.3	73.1	29-15	106,000	109,000	∠	6.2	1,543
		43(33)							η∠≡		
18x8J	F 2	45(29)	5	100	65	29-15	107,000	110,000	-	2.8	1,543
	F 1	44		112	66.6				MERCEDES AMG A45(W176),MINI F Series ※includes JCW/GP	6.2	
	F 2	45(29)		114.3	73.1				∠≡	2.8	
18x8.5J	F 2	44(37)	5	100	65	29-15	108,000	111,000	▼	2.8	1,543
		35		112	66.6				MINI F Series ※includes JCW/GP		
		44(37)		114.3	73.1				η∇θ■∠#▲≡		
		35(39)							η∇θ■∠#△α○★≡		
18x9J	F 2	45(42)	5	100	65	29-15	109,000	112,000	▼	2.8	1,543
18x9.5J	F 3	45(28)	5	114.3	73.1	29-15	110,000	113,000	η∠≡	2.7	1,543
		38(35)							η∇θ■∠□▲α●◇≡		
		45		120	72.6				HONDA CIVIC TYPE R(FK8, FL5)*		

19x8J	F 1	48	5	112	66.6	29-15	115,000	118,000	BMW X1(F48), BENZ CLA-CLASS(C118) VW GOLF (V/VI/VII/VIII) ※includes R32/(V/VI/VII/VIII) R	6.2	1,543
		48(32)		114.3	73.1				η∠		
		44(36)							θη■∠■		
		45(36)		120	72.6				TOYOTA ALPHARD(40),BMW 116i(F20)		
		38(32)							TOYOTA ALPHARD(40),BMW 335i(E92) ,320i(F30),528i(F10),X1(E84) ,X3(F25),TOYOTA MIRAI(JPD20)		
19x8.5J	F 2	43	5	108	73.1	29-15	116,000	119,000	VOLVO XC40(XB)/60(UD), V40(MB)/60(FB), JAGUAR F-PACE(DC2),LAND ROVER RANGE ROVER EVOQUE(LZ),RANGE LOVER VELAR(LY)	3.2	1,543
	F 1	45		112	66.6				AUDI A4(8K)*, TT(8J)VW GOLF (V/VI/VII/VIII) ※includes R32/(V/VI/VII/VIII) R、 except VIII R*	6.2	
	F 2	35							BENZ C-CLASS(W205) Fr	3.2	
	F 3	22							BMW 3er.(G20) Fr	4.7	
	F 1	44(43)		114.3	73.1				▽θη■∠◎#△○★◇■	6.2	
	F 2	42(35)							θη■∠◎■	3.2	
		38(39)							▽θη■∠◎▲●■		
19x9J	F 3	32	5	112	66.6	29-15	117,000	120,000	BMW 3er.(G20) Rr	4.7	1,543
		27							AUDI A5(8T), BMW Z4(G29)Fr,TOYOTA GR SUPRA(DB)Fr		
	F 2	35(48)		114.3	73.1				▽θη■∠◎#△○☆◇■	3.2	
									▽θη■∠◎#△○☆◇■		
19x9.5J	F 3	44	5	112	66.6	29-15	118,000	121,000	BMW 5er.(G30)Rr,BENZ C-CLASS(W205)Rr	4.7	1,543
		29							AUDI A5(8T)*		
		38(35)		θη■∠◎▲α●◇■							
	F 4	30(34)		114.3	73.1				∠◎□αβ●◇■	3.2	
	F 3	44							120	72.6	
	F 4	15(48)		112	66.6						
19x10J	F 4	33	5	112	66.6	29-15	119,000	122,000	AUDI A5(8T), BMW Z4(G29)Rr,TOYOTA GR SUPRA(DB)Rr	3.2	1,543
19x10.5J	F 4	22(54)	5	114.3	73.1	29-15	120,000	123,000	▽θη■∠◎#△○☆◇	3.2	1,543

20x8.5J	F 1	36	5	112	66.6	29-15	132,000	135,000	AUDI A5(8T), RS3(8V)	4	1,554
		38(38)		114.3	73.1				▽θ■▲◎#▲●■		
		43		120	72.6				TOYOTA ALPHARD(40),HONDA CIVIC TYPE R(FK8,FL5)*		
		39							TOYOTA ALPHARD(40),BMW 528i(F10),X3(F25),TOYOT MIRAI(JPD20)		
20x9J	F 2	30	5	112	66.6	29-15	133,000	136,000	BMW 5er.(G30) Fr, 3er.(G20)Rr*	2	1,554
	F 3	25							BMW Z4(G29)Fr, 3er.(G20)Fr,TOYOTA GR SUPRA(DB)Fr	1	
	F 2	35(39)		114.3	73.1				▽θ■▲◎#□▲●◇■	2	
20x10J	F 3	33	5	112	66.6	29-15	135,000	138,000	AUDI S7(4G)*BMW Z4(R29)Rr, 3er.,(G20)Rr, TOYOTA GR SUPRA(DB)Rr,	1	1,554
20x10.5J	F4	15(49)	5	112	66.6	29-15	136,000	139,000	BMW M2 Coupe(G87),M4 Competition (G82),M4 Competitionカー ボンセラミック (G82)	1	1,554

## Caution

\* : Tuner size. Sample fitments are for reference only.

### [ CALIPER CLEARANCE ]

▼ : IMPREZA (GDB 4POT)

▽ : IMPREZA (GDB & GRB 4POT)

⊖ : WRX STI (4POT)

η : WRX STI (6POT)

■ : IS, GS, RC, CROWN (210), MARK-X (3.5L)

∠ : IS-F

◎ : RC-F

# : SILVIA (S15)

△ : SKYLINE (R34GT-R, CPV35, CKV36, HV37, RV37/400R)

▲ : SKYLINE (R34 GT-R)

□ : SKYLINE (CKV36, HV37, RV37/400R)

α : SKYLINE (CKV36, HV37), FUGA(Y51)

β : SKYLINE (HV37)

γ : SKYLINE (CPV35)

○ : FAIRLADY Z (Z33, Z34, RZ34)

● : FAIRLADY Z (Z34)

Ω : FAIRLADY Z (Z33)

☆ : LANCER EVO.(VII~IX, X)

★ : LANCER EVO.X

Σ : LANCER EVO.(VII~IX)

◆ : GT-R (R35/φ380 rotor)

◇ : GT-R (R35/φ380, φ390 rotor)

■ : GR YARIS (RZ)

Ψ : ROADSTER (ND)/124 Spider Brembo

※CALIPER CLEARANCE are for reference only and do not guarantee inspection, and/or the size mandated by local authorities. Selecting sizes is by your own judgement and we recommend consulting fitments with a professional outlet.