



The lightest forged wheel, comparable to TE37

### Spec

Product Name	CE28N-plus M-SPEC
Size	17inch, 18inch, 19inch
Construction Method	Forged 1pc. Wheel Knurling finish
Safety Standards	JWL+R Spec 2
Color	Blast Gunmetal (BW)
Optional Color	OP-2: Extra ¥ 3,000 from BW color HL color, IG color: Extra ¥ 4,000 SZ color, SI color, HM color: Extra ¥ 7,000 Dash White(DW)、Matte Black(MB)、Red(RE)、Diamond Black(DB)、MAG Blue(BL)、Black(BK)、Matte Gunbronze(MZ)、Matte Blue Gunmetal(GB)、Gunmetal(GM)、Gold(GO)、Diamond Silver(DS)、Dark Gunmetal(DG)、Hyper Blue(HL)、Racing Green(IG)、Metallic Red(MR)、Shining Light Metal(SI)、Shining Black Metal(HM)、Shining Bronze Metal(SZ)
Included	No.49 EUROPEAN ALUMINUM VALVE RAYS BK
Optional	Optional Sticker Set, Center Cap, Vehicle Specific Parts Set



Blast Gunmetal (BW) 19x10J



Blast Gunmetal (BW) w/Optional Sticker Set installed



Blast Gunmetal (BW) 18inch

### Optional Parts

Vehicle Specific Parts Set、CE28N-plus M-SPEC STICKER 3PC SET YL、No.79 VR CAP MODEL-01 LOW BW、No.109 VR CAP MODEL-01 HI BW

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 (kg)	Load (lbs)					
							BW COLOR									
17x7.5J	F1	36(28)	4	98	65	29-15	87,000	FIAT ABARTH595(312141)	7.17	530	1,168					
		38(39)		100				▽▼θ■Ψ								
		31(33)		112				-								
		39(38)	5	66.6	MINI JCW(F56)											
		44(33)		73.1	32-15	▽▼θ■#▲		720				1,587				
17x8J	F2	34(25)	4	100	65	29-15	88,000	▽▼θη■Ψ	-	530	1,168					
		25(34)	5					114.3				73.1	32-15	-	720	1,587
		38(34)						▽▼θ■#▲γΩ								
17x8.5J	F2	35(31)	4	100	65	29-15	89,000	▽▼θη■Ψ≡	-	530	1,168					
		45(34)						▽▼θη■								
		44(35)	5	112	66.6	32-15		VW GOLF V (GTI/includes R32),VI (includes R),VII(GTI/includes R),VIII(except VARIANT)								
		40(26)		114.3	73.1			▽▼θη■#▲γΩΣ								
		36(30)		120	72.6			BMW M3(E46)								
17x9J	F2	45(40)	5	100	65	29-15	90,000	▽▼θη■#▲γΩΣ≡	-	720	1,587					
	F3	38(31)						▽▼θη■∠◎#△▲□αβγ○●Ω☆★Σ◇◆Ψ≡								
	F1	61(35)	▽▼θ■#▲γΩ	7.17												
	F2	45(40)	▽▼θη■Ψ≡	-												
	F3	38(31)	▽▼θη■#▲γΩ≡													
		22(34)	114.3	73.1	32-15	▽▼θη■∠#△▲□αβγ○●ΩΣ≡										
		15(41)														

17x9.5J	F2	45(33)	5	114.3	73.1	32-15	91,000	▽▼θη■#▲γΩΣ≡	-	720	1,587
		40(38)						▽▼θη■▵#▲γΩΣ≡			
	F3	38(37)						▽▼θη■≡			
		18(44)						▽▼θη■▵#△▲□αβγ○●Ω☆★Σ≡			
17x10J	F3	38(31)	5	114.3	73.1	32-15	92,000	▽▼θη■▵#▲γΩΣ≡	-	720	1,587

18x7.5J	F1	48(23)	5	114.3	73.1	32-15	95,000	η▽▼θ▵≡	6.9	700	1,543
		45(26)						-			
		38(33)						-			
18x8J	F2	45(22)	5	100	65	29-15	96,000	-	-	700	1,543
				108	73.1	32-15		VOLVO XC40,XC60,V40,V60, RANGE ROVER EVOQUE,VELAR			
				112	66.6			VW GOLF5~8,AUDI A3,A4			
				114.3	73.1			ηθ▵≡			
18x8.5J	F2	45(38)	5	100	65	29-15	97,000	▼	-	700	1,543
		42(31)		108	73.1			FORD FOCUS, VOLVO XC40,XC60,V40,V60			
		45(28)		112	66.6			VW GOLF(V /VI/VII/VIII) AUDI A3(8V),A4(8K)			
		45(38)		114.3	73.1	32-15		η▽▼θ■▵#▲γ○●Ω≡			
		38(35)						η▽▼θ■▵#△□▲αβγ○●Ω☆★Σ≡			
		30(28)						η▽▼θ■▵#△□▲αβγ○●Ω☆★Σ≡			
18x9J	F3	39(21)	5	100	65	29-15	98,000	-	-	700	1,543
	F2	40(39)						▼			
		52(27)									
	F1	63(27)		114.3	73.1	32-15		η▽▼θ■▵#▲≡			
	F2	45(34)						η▽▼θ■▵#△□▲αβγ○●Ω☆★Σ≡			
		38(26)						112			

18x9.5J	F3	41(25)	5	100	65	29-15	99,000	▼	-	700	1,543		
	F2	45(26)		114.3	73.1	32-15		η▽▼θ■▲#△□▲αβγ○●Ω☆★Σ≡					
	F3	38(28)						η▽▼θ■▲#△□▲αβγ○●Ω★≡					
	F4	22(34)						η▽▼θ■▲◎#△□▲αβγ○●Ω☆★Σ?≡					
		12(31)						η▽▼θ■▲◎#△□▲αβγ○●Ω☆★Σ??≡					
		22(34)						TOYOTA GR SUPRA(DB)Fr BMW Z4(G29), M3/M4(G80/G82) AUDI RS5(F5),S5(F5)					
	F3	38(28)						112				66.6	HONDA CIVIC TYPE-R(FK8)
	F2	45(26)						120				72.6	HONDA CIVIC TYPE-R(FK8) BMW M2(F87),M3(E46)
18x10J	F3	40(32)	5	114.3	73.1	32-15	100,000	η▽▼θ■▲◎#△□▲αβγ○●Ω★?≡	-	700	1,543		
				120	72.6			HONDA CIVIC TYPE-R(FK8)					
18x10.5J	F4	15(40)	5	114.3	73.1	32-15	101,000	η▽▼θ■▲◎#△□▲αβγ○●Ω☆★Σ?≡	-	700	1,543		
		22(46)						112				66.6	TOYOTA GR SUPRA(DB)Fr BMW Z4(G29), M3/M4(G80/G82)
		34(34)											
18x11J	F4	15(47)	5	114.3	73.1	32-15	102,000	η▽▼θ■▲◎#△□▲αβγ○●Ω☆★Σ?≡	-	700	1,543		
		34(41)		112	66.6			TOYOTA GR SUPRA(DB)Rr BMW Z4(G29), M3/M4(G80/G82)					

19x8J	F1	48(20)	5	112	66.6	32-15	112,000	VW GOLF(VIII)※includes R	1.8	720	1587
				114.3	73.1			η▲≡			
19x8.5J	F1	45(30)	5	108	73.1	32-15	113,500	VOLVO XC40(XB), LAND ROVER DISCOVERY SPORT(LC2), RANGE ROVER EVOQUE(LZ)	1.8	720	1587
	F2	38(24)		112	66.6			AUDI A3(8V),A4(8E,8K) ※except 3.2FSI, MINI CROSSOVER(F60)※except Cooper D, VW GOLF(VII)※includes R			
		22(28)						BMW 3er.(G20)Fr.			
	F1	45(30)		114.3	73.1			▼▽θη■▲◎#▲γΩ≡	1.8		
	F2	38(24)		120	72.6			▼▽θη■▲◎#▲≡	-		
		36(26)						BMW 3er.(F30)Fr.			
19x9J	F2	35(33)	5	114.3	73.1	32-15	115,000	▼▽θη■▲◎#▲▲□αβγ○●Ω☆Σ◇◆≡	-	720	1587
	F3	23(20)		120	72.6			BMW M2 Competition (F87)Fr,M2 Coupe(F87)Fr,M235i(F22)Fr.			

19x9.5J	F2	38(25)	5	112	66.6	32-15	116,500	BMW 3er.(G20)Rr.	-	720	1587
	F3	25(25)		114.3	73.1			TOYOTA GR SUPRA(DB)Fr., BMW 5er.(G30)Fr,Z4(G29)Fr,M2 Coupe(G87)Fr,M4 Competition (G82)Rr.			
	F2	45(30)		120	72.6			▼▽θη■▲◎#△▲□αβγ○●Ω◇◆≡			
		35(28)	▼▽θη■▲◎#△▲□αβγ○●Ω☆Σ◇◆≡								
	F3	22(28)	5	114.3	73.1	32-15	116,500	▼▽θη■▲◎#△▲□αβγ○●Ω◇◆≡			
	F4	12(28)						HONDA CIVIC TYPE R(FK8,FL5)			
	F2	55(20)						HONDA CIVIC TYPE R(FK8,FL5), BMW 3er.(F30)Rr.			
		45(30)	HONDA CIVIC TYPE R(FK8,FL5)								
		36(27)	BMW 3er.(E92)Fr., TESLA MODEL S(SL1S2A)								
F3	22(28)										
19x10J	F3	35(21)	5	114.3	73.1	32-15	118,000	▼▽θη■▲◎#▲≡	-	720	1587
	F4	18(28)		120	72.6			▼▽θη■▲◎#△▲□αβγ○●Ω◇◆≡			
	F3	34(22)		BMW M2 Competition(F87)Rr,M2 Coupe(F87)Rr,M235i(F22)Rr.							
19x10.5J	F3	33(29)	5	112	66.6	32-15	119,500	TOYOTA GR SUPRA(DB)Rr., BMW 5er.(G30)Rr,Z4(G29)Rr,M2 Coupe(G87)Fr,M4 Competition (G82)Rr.	-	720	1587
		30(32)		114.3	73.1			▼▽θη■▲◎#△▲□αβγ○●Ω☆Σ◇◆≡			
	F4	22(30)		120	72.6			▼▽θη■▲◎#△▲□αβγ○●Ω◇◆≡			
		15(37)						▼▽θη■▲◎#△▲□αβγ○●Ω☆★Σ◇◆≡			
	F3	35(27)		BMW 3er.(E92), TESLA MODEL S(SL1S2A)							
19x11J	F4	35(24)	5	112	66.6	32-15	121,000	TOYOTA GR SUPRA(DB)Rr., BMW Z4(G29)Rr.	-	720	1587
		22(25)		114.3	73.1			▼▽θη■▲◎#△▲□αβγ○●Ω☆★Σ◇◆≡			
		15(44)		120	72.6			BMW 3er.(E92), TESLA MODEL S(SL1S2A)			
	F3	37(30)									

## 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, RZ34)

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.