

2015 WHEEL CATALOG

enkei.com | instagram.com/EnkeiWheels | facebook.com/EnkeiWheels





World Leader in Street and Race Wheels

Custom aftermarket wheels are as much a part of who we are as the clothes we wear, the vehicles we drive and of course the performance that we expect. ENKEl custom wheels deliver the latest in wheel designs, composite alloy technology such as, casting/forged processes, rigid testing that must pass stringent JGTC Standards and unsurpassed manufacturing facilities. Enkei is dedicated to perfection and delivers the best in aftermarket wheels.

Today, the Enkei group is commercially active throughout Asia, North America, Latin America and Europe, supplying all the largest Japanese car manufacturers and General Motors in the OEM market, as well as countless consumers in the automotive aftermarket. Enkei also produces sophisticated high-tech race wheels for a variety of motorsport, including rallying, drift, sportscar racing and single-seater racing – including supplying lightweight magnesium Formula 1 race wheels to Vodafone McLaren Mercedes. Enkei has been an Official Supplier to Vodafone McLaren Mercedes since 1995.

ENKEL MOTORSPORTS

Enkei has been racing in top competition championships of the world for three decades. As a result of continuous improvement and technological advances, Enkei continues its winning tradition and constantly challenges new horizons in wheel technology.



ONE STEP FORWARD

Since its formation in 1950, Enkei's history has been continuous challenges and adventures to deliver the most innovative and the highest quality wheels to top racers and car enthusiasts. Today, Enkei has grown to be the number one aluminum wheel manufacturer to satisfy demand from leading automakers and aftermarket wheel users around the world. One step forward. With its courage to take the next step ahead of others, Enkei continues to strive to exceed the expectations of the most demanding drivers.

ENKEI WORLD COMPANIES

ENKEI AMERICA (U.S.)

ENKEI AMERICA MOULDINGS (U.S.)

ENKEI FLORIDA (U.S.)

ENKEI INTERNATIONAL INC. (U.S.)

ENKELTHAL

ENKEI THAI MOULDINGS

ENKEI MALAYSIA

ENKEI ALUMINUM PRODUCTS (CHINA)

ENKEI MOULDINGS (CHINA)

ENKEI ZHONGNAN (CHINA)

ENKELINDONESIA

ENKEI PHILIPPINES

ENKEI WHEELS (INDIA)

ENKEI VIETNAM

JAPAN

ENKEL CORPORATION (HEAD OFFICE)

ENKEI WHEEL CORPORATION (MANUFACTURING)

ENBISHI ALUMINUM WHEELS

ENKEL AUTOMOTIVE

ENKEI PAINTING

ENKEI MAKABE

ENKELACE

ENKEI METALS

ENKEL ENGINEERING (ENGINEERING)

ENKELTEST AND LABORATORY

ENKEI RELATION (OPERATION)

ENKEL AUTO ACTIVITY

ENKEI AUDIT AND COMPUTER SERVICES

ENKEI LOGISPORT

Engineering Philosophy

What is the most important consideration when building a wheel? What specifications does a performance wheel require? In general, the most recognizable performance aspect for users is light weight. You will know the weight difference by simply picking up a wheel. Most drivers can also feel the difference in steering response. Since an automobile wheel is a rolling object, the lightness of the wheel plays into the inertial weight. Enkei's focus is not limited to the lightness, however. To attain maximum wheel performance, Enkei also focuses on "stiffness" and "strength".

A high quality wheel requires all three elements: light weight, stiffness, and strength.

STIFFNESS

Stiffness is the basis of wheel performance. What is "stiffness"? If a rim is stiff, it will resist deformation when it is subjected to force. Although we consider metal as "hard", metal does have a tendency to deform when force is applied and return to the original shape when the force is eliminated. Stiffness is often confused with strength, but it is different as strength is a measure of tendency toward breakability. To make the best out of today's high-performance tire, wheels need to have high stiffness to keep the proper connection between the chassis and tires. On the other hand, wheels with low-stiffness could easily be deformed by the load from the tires. Enkei recognizes stiffness is the most important element for high performance wheels.

ALUMINUM EXPLAINED: PRODUCTION METHODS WILL NOT AFFECT STIFFNESS

How can we increase the stiffness of wheels? As long as wheels are made of aluminum alloy, using a different production method does not affect the stiffness of the wheel. That's because all aluminum alloys used for forging and casting create same material property with identical stiffness.

Comparison of Wrought aluminum alloy and Cast aluminum alloy

Material	Specific gravity	Young's modulus*
Wrought aluminum alloy	2.70MG/cm3	70GPa
Cast alunimum alloy	2.68MG/cm3	70GPa

^{*} Young's moduls is a measure of elasticity, equal to the ratio of the stress acting on a substance to the strain produced.

You may think forging process creates stronger materials. However, when forged and cast aluminum alloys are measured by the Young's modulus, it shows almost no difference between two methods. Forged and casted aluminum alloys are nearly identical in specific gravity as well. Therefore, if you make an exact same shape of wheels using forging and casting method, the weight of those wheels should be the same. What is the advantage of the forging process, then? It is an ability to produce higher material strength.

Generally speaking, compared with casting, forged material is superior in yield strength and tensile strength. However, no matter how great the material strength, it cannot justify an extreme reduction in weight.

Even with adequate material strength, if wheels lack stiffness, they cannot perform properly even with high-performance tires.





DURVILLE DIE CASTING & MAT PROCESS

Enkei has adopted two technologies – the Durville die casting and MAT process that ensure cast aluminum wheels have strength comparable to forged ones. In the Durville process, molten aluminum alloy is poured into the mold from its inner rim side, with the disc side facing downward. The alloy is rapidly quenched and solidifies, starting at the disc side, creating a finer metallic structure, significantly enhancing tensile strength, yield strength and elongation.

In the MAT process, the wheel rim placed on a mandrel is spun and rolled. This spinning process creates "metal flow" in the metal structure of the aluminum alloy, which is similar to the metal property seen in the forging process.







This hybrid process of casting and forging gives wheel high material strength while keep manufacturing cost more affordable than forged wheels. Additionally, it gives greater freedom of design on the wheel face.

DESIGN CAPABILITY BEHIND THE BEST WHEELS

How does Enkei ensure its wheels have high stiffness? The answer is Enkei's "Design Capability".

To maintain high stiffness under great force, the wheel's cross sectional area in the direction against the force applied needs to be enlarged. Unfortunately, the larger this area is, the heavier the wheel will get. However, if the layout, cross sectional shape of the spokes and the rim profile are designed properly, the wheel can maintain high stiffness without adding weight.

The layout is made possible by Enkei's vast accumulation of wheel design data and the computer aided engineering 3D simulation. In addition, Enkei strives for the largest possible weight reduction by identifying the wheel portions where stress concentration is least likely to occur and shaving down areas that do not affect stiffness.

Enkei's processing techniques ensure the "strength" of its wheels, and its excellent design capability ensures "stiffness" and "lightness." Enkei's design capability is the most-treasured asset and essential for developing the highest performance wheels.

SPEC-E

All Enkei wheels are engineered to pass rigorous testing. In fact, Enkei established its own test standard called "Spec-E," which is tougher than JWL requirements. Enkei's Spec-E test setting requires a higher drop point in the impact test and 20% more cycles for the rotary bending fatigue and dynamic radial fatigue tests than JWL standards. The Spec-E standard shows Enkei's confidence in its technology and the quality of Enkei wheels.

ENKEI HERITAGE

Enkei started in Japan as "Enshu Keigokin Co. Ltd.", which translates as "light alloy of the Province of Enshu." Enkei's technical knowledge, developed through the manufacturing of aircraft parts, was later utilized in the initial development of aluminum motorcycle and automobile engines. Today Enkei has established itself as a pioneer of aluminum wheel manufacturing. As the recognized global leader of alloy wheel production, Enkei delivers more than 16,000,000 wheels a year and has manufacturing facilities in Japan, the United States, and many Southeast Asian countries. With new horizons to be conquered, Enkei will always continue to move "one step forward."

ENKEI.COM | 04



RACING SERIES

Introducing Enkei's Racing Series. Enkei's experience in producing wheels for racecars is unrivaled. Enkei is actively involved in supplying wheels for Formula 1, WRC, Japan GT Championship, Super Taikyu, Formula Drift and many others. The racetrack is our laboratory. We've taken what we've learned in racing and are proud to offer the same technology found on racetracks all over the world to auto enthusiasts looking for a no compromise wheel solution for their cars. Enkei's state of the art facilities in Japan utilize MAT technology to achieve the ultimate in lightness and strength for our racing series wheels, while maintaining excellent value. When you demand the very best, look no further than Enkei's racing series.

MOST ADVANCED TECHNOLOGY

Enkei developed a new manufacturing process to produce the next generation of aluminum wheels. Most Advanced Technology (MAT) combines one-piece cast wheel technology with a rim-forming "spinning" technique. Use of this new technology of casting and rim forming, is critical to drastically improve the material properties and strength of wheels. In addition, Enkei's rim-rolled technology shapes the rim to improve material elongation without sacrificing the wheel's hardness.



Dark Silver





Sevendynamicspokesreachtowardtheedgeoftheflangeinaconcavefashion togive the wheeladditional depthand the appearance of being one size larger. The sides of the spokes are thinned to make the mlighter while emphasizing the concaves hape. This is combined with a double-lipped flange for an especially aggressive look. The concepts of toughness and sports erve as inspiration for these design features. The wheel's rimis a formed metallic structure for ged with MAT technology to achieve a high level of strength, rigidity, and light weight. The face is engineered to accommodate a large brake caliperand to enhance brake cooling performance during high speed driving.

PF07

18 - Racing Series

PART NO.	S	SIZE	INSET	BOLT PATTERN	BORE DIAMETER	WEIGHT (lbs.)	FINISH						
490-775-4450DS			50	5x112	DI) (WIETER	19.20							
490-775-4942DS	İ	7.5	42	4x100		N.A.							
490-775-6545DS	İ		45	5x114.3		N.A.							
490-780-6535DS	İ		35	5x114.3		N.A.							
490-780-6548DS	İ	8	48	5x114.3		19.75							
490-780-8038DS	1		38	5x100		N.A.							
490-785-6535DS			35	5x114.3		19.42							
490-785-6555DS	17	8.5	55	5x114.3	75	19.99							
490-790-6520DS	İ		20	5x114.3		N.A.							
490-790-6538DS	İ	9	38	5x114.3		19.81							
490-790-8038DS	İ		38	5x100		N.A.							
490-795-6518DS	İ		18	5x114.3		N.A.							
490-795-6530DS	İ	9.5	30	5x114.3		N.A.							
490-795-6540DS	1		40	5x114.3		20.21							
490-880-4435DS			35	5x112		N.A.							
490-880-4450DS	1		50	5x112		20.94							
490-880-6535DS		8	35	5x114.3		N.A.							
490-880-6545DS			45	5x114.3		18.56							
490-880-8045DS			45	5x100		N.A.							
490-885-6535DS	18	8.5	35	5x114.3		N.A.	DARK						
490-885-6545DS		18	18	18	18	8.5	45	5x114.3		21.64	SILVER		
490-890-6530DS						10	10		30	5x114.3	7,-	N.A.	
490-890-6540DS						9	40	5x114.3	75	20.92			
490-890-8040DS						40	5x100		N.A.				
490-895-6515DS			15	5x114.3		N.A.							
490-895-6525DS		9.5	25	5x114.3		N.A.							
490-895-6540DS			40	5x114.3		21.53							
490-810-6538DS		10	38	5x114.3		22.24							
490-8105-6515DS		10.5	15	5x114.3		N.A.							
490-8105-6525DS		10.5	25	5x114.3		23.52							
490-980-4445DS		8	45	5x112		N.A.							
490-980-6545DS		٥	45	5x114.3		22.33							
490-985-6532DS		8.5	32	5x114.3		N.A.							
490-985-6542DS		0.5	42	5x114.3		23.03							
490-990-6527DS	19	9	27	5x114.3	75	N.A.							
490-990-6540DS	'9		40	5x114.3	'3	23.08							
490-995-6535DS		9.5	35	5x114.3		N.A.	<u> </u>						
490-995-6545DS	L				9.5	45	5x114.3	.3	23.50]			
490-910-6518DS	1	10	18	5x114.3		N.A.							
490-910-6540DS		10	40	5x114.3		24.29							

Cap # A489-CAPBK, Valve Stem # A460-VLVE-BK











SBK



Pearl White Matte Black From time attack to drifters, the PFO1EVO wheel is designed to maximize the perfor mance of 17 and 18-inch tires, which are popular among these circuit racing fans. $When mounted on a vehicle with overfenders, the minimum insets tarts from 0\,mm,$ widening the settable tread width range.

The PF01EVO wheel adopts ENKEI's proprietary MAT process technology to ensure both the high rigidity and lightness required for an uncompromising sport wheel.

)1*EVO*

17, 18 - Racing Series

	PART N	NO.			N7C	INIOET	BOLT	BORE	WEIGHT	FACE	FINIOLI
Stock Code	Black	Pearl White	SBK	٤	SIZE	INSET	PATTERN	DIAMETER	(lbs.)	FACE	FINISH
489-790-6500	BK	WP	SBK			0	5X114.3	75	19.00	R	
489-790-6512	BK	WP	SBK		9	12	5X114.3	75	19.00	R	
489-790-6522	BK	WP	SBK			22	5X114.3	75	19.00	R	
489-795-6500	BK	WP	SBK	17		0	5X114.3	75	19.05	R	
489-795-6512	BK	WP	SBK	i I	9.5	12	5X114.3	75	19.05	R	
489-795-6522	BK	WP	SBK	l l	9.5	22	5X114.3	75	19.05	R	
489-795-6535	BK	WP	SBK			35	5X114.3	75	19.05	R	
489-890-6525	BK	WP	SBK			25	5X114.3	75	18.50	F	
489-890-6535	BK	WP	SBK	1	9	35	5X114.3	75	18.50	F	MATTE
489-890-6545	BK	WP	SBK	1		45	5X114.3	75	18.50	F	BLACK,
489-895-1215	BK	WP	SBK	1		15	5X120	72.5	19.10	R	PEARL
489-895-1220	BK	WP	SBK	i		20	5X120	72.5	19.85	R	WHITE,
489-895-4445	BK	WP	SBK			45	5X112	75	19.85	R	OR SBK
489-895-6500	BK	WP	SBK	18	9.5	0	5X114.3	75	19.85	R	
489-895-6512	BK	WP	SBK	18	9.5	12	5X114.3	75	19.10	R	
489-895-6522	BK	WP	SBK	i		22	5X114.3	75	19.85	R	
489-895-6535	BK	WP	SBK	1		35	5X114.3	75	19.85	F	
489-895-6545	BK	WP	SBK		45	5X114.3	75	19.85	F		
489-8105-1222	BK	WP	SBK	1		22	5X120	72.5	20.65	R	
489-8105-6515	BK	WP	SBK	10.5	15	5X114.3	75	20.65	R		
489-8105-6522	BK	WP	SBK	1		22	5x114.3	75	20.65	R	

Cap # A489-CAPBK for Black and SBK Wheels Cap # A489-CAPSP for Pearl White Wheels











Matte Black (Limited Sizes)

WIDE APPLICATION

Responding to popular demand, the PF01 offers a wide variety of applications ranging from 15x7 through 18x10.5. This wheel also has a large brake caliper clearance to meet car enthusiasts' needs.

ROULETTE PATTERN

Our unique roulette pattern is grooved on the rim to reduce the slippage ratio between tire and rim. The roulette-pattern maintains the best condition of the wheel and tire assembly, thus achieving the highest performance during extreme acceleration and deceleration. The roulette pattern is also used for McLaren Mercedes Formula One racing wheels.







PF01

15 | 16 | 17 | 18 - Racing Series

PART NO.	S	IZE	INSET	BOLT PATTERN	BORE DIAMETER	WEIGHT (lbs.)	FINISH
460-570-4935SP		7	35	4x100		12.35	
460-570-4941SP	15	′	41	4x100	75	12.25	
460-580-4935SP		8	35	4x100		13.15	
460-670-4943SP	16	7	43	4x100	75	14.00	
460-770-4938SP			38	4x100		15.50	
460-770-4945SP		7	45	4x100		N.A.	
460-770-6548SP			48	5x114.3		15.90	
460-775-6538SP			38	5x114.3		17.15	
460-775-6545SP		7.5	45	5x114.3		16.75	
460-775-8038SP			38	5x100		17.15	
460-775-8045SP			45	5x100		16.75	
460-780-4435SP	17		35	5x112	75	18.20	
460-780-4450SP			50	5x112		16.95	
460-780-6545SP		8	45	5x114.3		N.A.	
460-780-6550SP		-	50	5x114.3		16.95	
460-780-8035SP			35	5x100		18.20	
460-780-8050SP			45	5x100		N.A.	
460-785-1240SP		8.5	40	5x120		18.35	
460-785-6540SP			40	5x114.3		18.35	
460-875-6538SP			38	5x114.3		17.50	
460-875-6545SP 460-875-8038SP		7.5 45 5x114.3	17.65	0111/55			
460-875-8045SP			38	5x100		17.50 17.65	SILVER
460-880-1235SP			45 35	5x100 5x120		19.20	
460-880-1242SP						N.A.	
460-880-4435SP			42 35	5x120 5x112		19.20	
460-880-4445SP			45	5x112		18.56	
460-880-5140SP	1	8	40	5X112		N.A.	
460-880-6640SP			40	5x114.3		N.A.	
460-880-6645SP			45	5x114.3		18.56	
460-880-6650SP	1		50	5x114.3		17.95	
460-885-6630SP	18		30	5x114.3	75	19.65	
460-885-6635SP			35	5x114.3	, , ,	N.A.	
460-885-6648SP		8.5	48	5x114.3		18.30	
460-885-8048SP	i		48	5x100		N.A.	
460-890-4435SP	i		35	5x112		20.10	
460-890-6635SP		9	35	5x114.3		20.10	
460-890-6645SP			45	5x114.3		19.20	
460-895-6615SP			15	5x114.3		N.A.	
460-895-6635SP		م ا	35	5x114.3		20.65	
460-895-6645SP		9.5	45	5x114.3		20.35	
460-895-8045SP			45	5x100		N.A.	
460-8105-6615SP		10.5	15	5x114.3		23.15	
460-8105-6638SP		10.5	38	5x114.3		22.05	

Cap # A423-0000SP, Valve Stem# A460-VLV-SP for Silver finish wheel Matte Black finish is for selected sizes and special order only For 17x8 and 17x9 Matte Black finish, see Please see PF01 SS Cap # A461-CAPCP, Valve Stem# A460-VLV-BK for Matte Black finish wheel





Gloss Black w/Machined Lip (17x9 pictured)

PF01*SS*

17 - Racing Series

We've taken our successful PF01 racing wheel one step further with a lip and two new color configurations to add a bit of flare to its super sport design. Available in matte black, silver, black machined, and white machined finishes.

PART NO.	SI	ZE	INSET	BOLT PATTERN	BORE DIAMETER	WEIGHT (lbs.)	FINISH							
460-780-6550SP				5x114.3		17.24	SILVER							
460-780-6550BK				5x114.3		17.24	MATTE BLACK							
460-780-6550BKM		8	50	5x114.3		17.24	GLOSS BLACK with MACHINED LIP							
460-780-6550WM				5x114.3		17.24	WHITE with MACHINED LIP							
460-790-6535SP			35	5x114.3		19.18	SILVER							
460-790-6535BK			33	5x114.3		19.18	MATTE BLACK							
460-790-6548SP	17		48	5x114.3	75	18.85	SILVER							
460-790-6548BK	F 9 5x114.3 P 5x114.3	a	40	5x114.3		18.85	MATTE BLACK							
460-790-6560SP									9		5x114.3		17.41	SILVER
460-790-6560BK			17.41	MATTE BLACK										
460-790-6560BKM			60	5x114.3	5x114.3	17.41	GLOSS BLACK with MACHINED LIP							
460-790-6560WM				5x114.3		17.41	WHITE with MACHINED LIP							

Cap # A423-0000SP, Valve Stem # A460-VLV-SP for Silver finish wheel Cap # A461-CAPCP, Valve Stem # A460-VLV-BK for Black finish and White finish wheels









Silver



Matte Black



White w/Machined Lip



Matte Gunmetal





White (Limited Sizes)







RS05RR

18 - Racing Series

FINISH	Can #	FACE	WEIGHT	BORE	BOLT	INSET	SIZE			NO.	PART
FINION	Cap #	TAGE	(lbs.)	DIAMETER	PATTERN	IINOEI	DIZE		Silver	Gunmetal	Stock Code
	A484-CAPBK/SP-BMW	F	N.A.	72.5	5X120	35			SP	GM	484-885-1235
1	A484-CAPBK/SP-MB	F	N.A.	66.5	5X112	35			SP	GM	484-885-4435
	A484-CAPBK/SP-MB	F	18.07	66.5	5X112	45		7	SP	GM	484-885-4445
1	A484-CAPBK/SP-VW	F	N.A.	66.5	5X112	35	8.5		SP	GM	484-885-4535
	A484-CAPBK/SP-vw	F	18.07	66.5	5X112	45	0.5	╗	SP	GM	484-885-4545
1	A484-CAPBK/SP-AD	F	N.A.	66.5	5X112	35			SP	GM	484-885-4635
	A484-CAPBK/SP-AD	F	N.A.	75	5X100	42		7	SP	GM	484-885-8042
1	A484-CAPBK/SP-AD	F	18.12	75	5X100	50			SP	GM	484-885-8050
	A484-CAPBK/SP-BMW	F	18.82	72.5	5X120	50		7	SP	GM	484-890-1250
1	A484-CAPBK/SP	F	N.A.	75	5X114.3	25			SP	GM	484-890-6525
	A484-CAPBK/SP	F	N.A.	75	5X114.3	35	9	╗	SP	GM	484-890-6535
1	A484-CAPBK/SP	F	N.A.	75	5X114.3	40			SP	GM	484-890-6540
	A484-CAPBK/SP-AD	F	N.A.	75	5x100	40		7	SP	GM	484-890-8040
MATTE	A484-CAPBK/SP-BMW	М	N.A.	72.5	5X120	22			SP	GM	484-895-1222
GUNMETAL	A484-CAPBK/SP-BMW	М	N.A.	72.5	5X120	35		٦.,	SP	GM	484-895-1235
OR SPARKLE	A484-CAPBK/SP-MB	М	19.29	66.5	5X112	45		18	SP	GM	484-895-4445
SILVER	A484-CAPBK/SP-VW	М	19.29	66.5	5X112	45		7	SP	GM	484-895-4545
1	A484-CAPBK/SP-AD	М	19.29	66.5	5X112	45	9.5		SP	GM	484-895-4645
	A484-CAPBK/SP	М	N.A.	75	5x114.3	22		7	SP	GM	484-895-6522
1	A484-CAPBK/SP	М	N.A.	75	5x114.3	35			SP	GM	484-895-6535
	A484-CAPBK/SP-AD	М	N.A.	75	5x100	43		7	SP	GM	484-895-8043
	A484-CAPBK/SP	R	19.81	75	5x114.3	22	40		SP	GM	484-810-6522
	A484-CAPBK/SP	М	20.43	75	5x114.3	30	10	7	SP	GM	484-810-6530
1	A484-CAPBK/SP-BMW	R	N.A.	72.5	5x120	23			SP	GM	484-8105-1223
	A484-CAPBK/SP	R	N.A.	75	5x114.3	15		7	SP	GM	484-8105-6515
1	A484-CAPBK/SP	М	21.25	75	5x114.3	22	10.5		SP	GM	484-8105-6522
	A484-CAPBK/SP	R	N.A.	72.5	5x114.3	25		7	SP	GM	484-8105-6525
1	A484-CAPBK/SP	R	19.7	72.5	5x114.3	35			SP	GM	484-8105-6535
1	A484-CAPBK/SP-BMW	R	20.54	72.5	5X120	30	44	7	SP	GM	484-8110-1230
1	A484-CAPBK/SP	R	N.A.	75	5x114.3	16	11		SP	GM	484-8110-6516

Valve # V429-0000SP (Silver), V429-0000BK (Black)
FACE design: F= front face, M= middle face, R= rear face. Rear face is most concaved design.

 $\textbf{Designed to look incredible while retaining Enkei's racing spirit \textbf{G} functionality. The light weight}$ ${\tt RSO5RR} \ is \ made \ using \ Enkei's \ MAT-DURA \ flow \ forming \ method. \ With \ the \ RSO5RR, there's \ no$ needtochoosebetweenformorfunction, you can simply have both. Madein 18x8.5-18x11 with 3 different concave face designs. In Silver or Matte Gunmetal.





			_						
PART	NO.		ے ا	SIZE	INSET	BOLT	BORE	WEIGHT	FINISH
Stock Code	Black	Silver	٥		INSET	PATTERN	DIAMETER	(lbs.)	ГІМІЭП
472-770-4938	BK	SP			38	4x100		N.A.	
472-770-4945	BK	SP	Ī	7	45	4x100		16.31	
472-770-6545	BK	SP			45	5x114.3		16.31	
472-775-4450	BK	SP		7.5	50	5x112		16.53	
472-775-8048	BK	SP	17	7.5	48	5x100	75	N.A.	
472-780-6548	BK	SP	1		48	5x114.3		16.93	
472-780-8035	BK	SP		8	35	5x100		N.A.	
472-780-8048	BK	SP			48	5x100		16.93	
472-785-6530	BK	SP		8.5	30	5x114.3		18.45	
472-875-4450	BK	SP			50	5x112		17.26	
472-875-4948	BK	SP		7.5	48	4x100		N.A.	
472-875-6548	BK	SP	ļ	'.0	48	5x114.3		N.A.	
472-875-8048	BK	SP	ļ		48	5x100	1	N.A.	
472-880-4450	BK	SP	ļ	8	50	5x112		18.01	
472-880-8048	BK	SP	ļ		48	5x100	1	N.A.	
472-885-6530	BK	SP	18		30	5x114.3	75	N.A.	
472-885-6542	BK	SP		8.5	42	5x114.3		N.A.	
472-885-6548	BK	SP	ļ		48	5x114.3		18.58	
472-890-6530	BK	SP	ļ	9	30	5x114.3		N.A.	PIANO
472-890-6545	BK	SP	ļ		45	5x114.3		20.09	BLACK /
472-895-6535	BK	SP	ļ	9.5	35	5x114.3		N.A.	PLATINUM
472-895-6545	BK	SP			45	5x114.3		20.19	SILVER
472-975-4450	BK	SP	ļ		50	5x112		18.36	
472-975-6548	BK	SP	ļ	7.5	48	5x114.3	75	N.A.	
472-975-8048	BK	SP	ļ		48	5x100		N.A.	
472-980-4450	BK	SP		8	50	5x112	70.5	18.69	
472-985-1232	BK	SP	ļ		32	5x120	72.5	N.A.	
472-985-1242	BK	SP	ļ		42	5x120	72.5	N.A.	
472-985-4445	BK	SP	ŀ	8.5	45	5x112		19.55	
472-985-6530	BK	SP	ļ		30	5x114.3	-	N.A.	
472-985-6542	BK	SP	40		42	5x114.3	75	N.A.	
472-990-4450	BK	SP	19		50	5x112	-	20.10	
472-990-6525	BK	SP	ŀ	9	25	5x114.3		N.A.	
472-990-6540	BK	SP	-		40	5x114.3	72.5	N.A.	
472-995-1232 472-995-1245	BK BK	SP SP			32 45	5x120	72.5	N.A. N.A.	
			1	9.5		5x120	12.5	22.00	
472-995-4445 472-995-6535	BK BK	SP SP	-	9.5	45 35	5x112		N.A.	
		SP	1		45	5x114.3	75	22.00	
472-995-6545 472-910-6543	BK BK	SP		10	45	5x114.3 5x114.3	/5	22.88	
472-910-0043	DN	OF.		10	43	38114.3		22.00	

Cap # A429-0000HB Cap Screw # ASCREW04-070-08SA Valve Stem # V429-0000SP

472-9105-6525 BK SP





Piano Black

The RSM9 is a sports wheel infused with Enkei's racing technology. Its sporty nine spoke design incorporates an ideal depth-to-height ratio for a striking look and features deep "side cut" to shave off extra weight to achieve the ultimate in performance. Enkei's original MAT-Dura flow forming process gives the RSM9 unrivaled strength and rigidity. The face of the RSM9 is painted using Enkei's exclusive piano black finish, which contrasts perfectly against its machined lip. Anti-slip paint on the inside of the wheel reduces the tendency toward tire distortion during extreme acceleration.

Platinum Silver







Black (Limited Sizes)

SBC (Limited Sizes)



Optional cap for 15x8, 16, 17, and 18 inch RPF1 (A379-0000SP)



Gold (Limited Sizes)

F1 REPLICA

 ${\bf Enkeiis an official supplier of the McLaren Mercedes Formula One Team. The}$ RPF1 was developed using the same technology as the Formula One race wheel. TWIN SPOKES: Enkei's dual open stance spoke design is used on the ${\bf McLaren Mercedes Formula One race wheel. The twin spokes achieve better}$ stress dispersion on curves, hard braking, and extreme race driving.

CENTER DESIGN

Enkei's pocket design around the bolt circles increases rigidity and keeps thewheel cooler during aggressive race driving.

Now available in 15X8!

14 | 15 | 16 | 17 | 18 | 19 - Racing Series

PART NO.	S	IZE	INSET	BOLT	BORE	WEIGHT	FINISH																	
	O	126		PATTERN	DIAMETER	(lbs.)	1 1141011																	
3794704928SP	14	7	28	4x100	54	8.40																		
3794704919SP	- +	,	19	4x100	34	8.70																		
3795704935SP	4-	7	35	4x100	73	9.85																		
3795704941SP 3795804928SP	15		41 28	4x100		9.65																		
3795804928SP 3796704843SP		8	43	4x100 4x114.3	75	11.35 N.A																		
3796704843SP			35	4x114.3 4x100		13.70																		
3796704933SP			43	4x100		N.A																		
3796706530SP		7	30	5x114.3		14.30																		
3796706535SP	16		35	5x114.3		N.A																		
3796706543SP			43	5x114.3		13.70	F1 SILVER																	
3796708035SP			35	5x100		N.A																		
3796804938SP		8	38	4x100	73	N.A																		
3796806538SP			38	5x114.3		N.A																		
3797704935SP		_	35	4x100		N.A																		
3797704943SP 3797706545SP		7	43 45	4x100 5x114.3		15.15 14.90																		
3797754448SP			48	5x114.3		15.25																		
3797756548SP		7.5	48	5x114.3		15.25																		
3797758048SP		7.5	48	5x100		15.25																		
3797806535SP			35	5x114.3		16.10																		
3797806545GG			45	5x114.3		16.05	GOLD																	
3797806545SP		8	45	5x114.3		16.05	F1 SILVER																	
3797808035SP		0	35	5x100	73	16.10																		
3797808045GG			45	5x100	/3	16.05	GOLD																	
3797808045SP	17		45	5x100		16.05																		
3797856530SP 3797856540SP		8.5	30 40	5x114.3		17.05																		
3797906522SP			22	5x114.3 5x114.3		16.30 16.35	F1 SILVER																	
3797906535SP			35	5x114.3		N.A																		
3797906545SP			45	5x114.3		15.65																		
3797906545GG		9	45	5x114.3	70	15.65	GOLD																	
3797908045SP			45	5x100		15.65	F1 SILVER																	
3797908045GG			45	5x100	73	15.65	GOLD																	
3797956518SP		9.5	18	5x114.3		16.75																		
3797956538SP			10	38	5x114.3		16.25																	
3797106518SP 3797106538SP											10	18 38	5x114.3 5x114.3		17.25									
3797106536SP 3798753138SP																				38	5x114.3	65	16.90 16.90	
3798754448SP																				48	5x100	03	16.90	F1 SILVER
3798756548SP		7.5	48	5x114.3		16.90	I I SILVLIX																	
3798758048SP			48	5x100	70	16.90																		
3798804435SP			35	5x112	73	18.00																		
3798806535SP			35	5x114.3		18.00																		
3798808035SP		8	35	5x100		18.00																		
3798808045GG			45	5x100	56	17.95	GOLD																	
3798808045SP 3798851240SP			45 40	5x100	72.5	17.95																		
3798851240SP 3798856530SP	18		30	5x120 5x114.3	12.5	18.85 18.95	F1 SILVER																	
3798856540SP		8.5	40	5x114.3	73	N.A																		
3798856540GG			40	5x114.3	, ,	N.A	GOLD																	
3798904435SP			35	5x112	66.5	N.A																		
3798906535SP		9	35	5x114.3		17.10																		
3798956515SP			15	5x114.3		18.20																		
3798956538SP		9.5	38	5x114.3		N.A																		
3798956545SP			45	5x114.3	70	17.40																		
3798106538SP		10	38	5x114.3	73	18.45																		
37981056515SP 3799804435SP		10.5	15 35	5x114.3 5x112		19.05 N A																		
3799804435SP 3799806548SP		8	48	5x112 5x114.3		N.A 19.25																		
3799808035SP		3	35	5x114.3		20.00	F1 SILVER																	
3799851235SP			35	5x120	72.5	N.A																		
3799856522SP		8.5	22	5x114.3		21.00																		
3799856542SP	19		42	5x114.3		N.A																		
3799906518SP		9	18	5x114.3	73	21.20																		
3799956522SP		9.5	22	5x114.3		N.A																		
3799956542SP			42	5x114.3	70.5	20.15																		
3799101225SP 3799106522SP		10	25 22	5x120	72.5	N.A 21.30																		
3/9910002208			22	5x114.3	73	21.30																		

CAP NOT INCLUDED (except 19')

No cap available for 14x7 or 15x7 wheels

Cap # A379-0000SP is optional for 15x8, 16", 17" and 18" wheels

Cap # A379-9000SP is included with 19" wheels

Cap Screw # ASCREW04-070-08SA is included with 19" wheel Valve Stem # A379-VALVEBLACK, A379-VALVEBLUE, A379-VALVERED Matte Black and SBC finish are limited sizes and special order only













F1 Silver

Hyper Black

PART NO.	:	SIZE	INSET	BOLT PATTERN	BORE DIAMETER	WEIGHT (lbs.)	FINISH
3657956538HS	17	9.5	38	5x114.3	72.6	20.1	HYPER BLACK
3658756537SP		7.5	37	5x114.3		18.5	
3658801235SP			35	5x120		19.4	
3658804435SP		8	35	5x112	72.6	19.4	
3658808035SP			35	5x100	72.0	19.4	
3658851238SP			38	5x120		19.6	
3658856538SP		8.5	38	5x114.3		19.6	
365885PO50SP	18		50	5x130	71.6	19.2	F1 SILVER
3658956527SP			27	5x114.3	72.6	19.9	
3658956540SP		9.5	40	5x114.3	72.0	19.4	
365895PO55SP			55	5x130	71.6	19.0	
3658101225SP		10	25	5x120	72.6	20.5	
365810PO60SP		10	60	5x130	71.6	21.0	
36581056530SP		10.5	30	5x114.3	72.6	21.0	

Cap # A365-0000SP Cap Screw # ASCREW04-070-12SA Valve Stem # V365-0000CE

Designed with a perimeter brace ring that enhances the wheel strength so it's able to resist deformation or distortion from outer forces, resulting in highly accurate steering response and strength. The NT03+M also features a racing twin valve design which allows for accurate monitoring while adjusting the pressure.





White

15 - Racing Series (FOR GRAVEL COMPETITION USE ONLY)

PART NO.	SIZ	ZE	INSET	BOLT PATTERN	BORE DIAMETER	WEIGHT (lbs.)	FINISH
463-570-6538WP			38	5x114.3		17.1	WHITE
463-570-6550GG	15	7	50	5x114.3		17.1	GOLD
463-570-8050GG			50	5x100		17.1	GOLD











Silver

UNDER-CUT

The RPO3's spokes are long and aggressive, reaching the edge of the rim. This feature gives the wheel the appearance of being one size larger.

SPOKE DESIGN

The aggressive 5-spoke power rib design reinforces rigidity needed for cornering and steering while eliminating extra weight from excess aluminum. The spokes curve toward the center of the wheel, adding a 3-D look to large engine race cars.

17 | 18 | 19 - Racing Series

PART NO.	S	IZE	INSET	BOLT PATTERN	BORE DIAMETER	WEIGHT (lbs.)	FINISH
396-770-4945SP	17	7	45	4x100		N.A	
396-785-6530SP	17	8.5	30	5x114.3		19.05	
396-875-6548SP		7.5	48	5x114.3		18.80	
396-880-6540SP		8	40	5x114.3		19.60	
396-885-6530SP	18	8.5	30	5x114.3	75	20.60	
396-895-6538SP	10	9.5	38	5x114.3	/3	N.A	
396-810-6515SP		10	15	5x114.3		N.A	Silver
396-810-6522SP		10	22	5x114.3		22.25	Silvei
396-980-4435SP		8	35	5x112		20.75	
396-980-8035SP		0	35	5x100		N.A	
396-985-1212SP	19	8.5	12	5x120	74.1	22.50	
396-985-1235SP	19	0.5	35	5x120	72.5	N.A	
396-995-6522SP		9.5	22	5x114.3	75	N.A	
396-910-1220SP		10	20	5x120	74.1	23.35	

* SBC finish is special order only: 40 wheels per part# minimum Cap # A379-9000SP Cap Screw # ASCREW04-070-08SA Valve Stem # V396-0000SL













Hyper Black

TWIN VALVE

 $\label{lem:pressure} \textbf{Dual valves allow accurate monitoring of tire pressure while maximizing tire \textbf{\$}} \\ \textbf{vehicle performance}.$

LIGHT-WEIGHT POCKET DESIGN

This innovative technique was created for the McLaren Mercedes Formula One machine. Shaving aluminum from the sides of the spokes relieves wheels tress and makes the wheel lighter, which is a crucial element in racing.

ANTI-SLIP PAINT

Theuseofanti-slippaintenhancesthewheel'sgriponthetire,resultinginreduced tire distortion during extreme acceleration.

DURA-FLOW MAT

Enkei'sMAT(MostAdvancedTechnology)processimprovesthemolecularstructureofaluminumandreduceswheelweightwithoutsacrificingstrength.Through improvingthematerial'sstrengthandchangingtherimprofile,MATevolvedinto DURA-FLOWMAT.Thisprocessoptimizestherim'sstrengthandrigidity,whilealso producinganewrimshapethataccommodateslargehigh-performancebrakes.

GTC01

17 | 18 | 19 - Racing Series

				BOLT	BORE	WEIGHT	
PART NO.	5	SIZE	INSET	PATTERN	DIAMETER	(lbs.)	FINISH
429-770-4938HB			38	4x100	DI) (WIETER	18.10	
429-770-4950HB		7	50	4x100		N.A	
429-770-6545HB			45	5x114.3	İ	17.70	
429-775-8048HB		7.5	48	5x100	1	17.80	
429-780-4450HB	1		50	5x112		18.90	
429-780-6540HB	17	8	40	5x114.3	75	19.30	
429-780-6548HB] ''	0	48	5x114.3] /3	N.A	
429-780-8035HB			35	5x100]	N.A	
429-785-6535HB		8.5	35	5x114.3		20.35	
429-790-6540HB		9	40	5x114.3		N.A	
429-795-6522HB	1	9.5	22	5x114.3	1	N.A	
429-795-6538HB		9.5	38	5x114.3		N.A	
429-875-6548HB		7.5	48	5x114.3		20.45	
429-875-8048HB		7.5	48	5x100		20.45	
429-880-4435HB			35	5x112		21.85	
429-880-4450HB			50	5x112		20.55	HYPER BLACK
429-880-6540HB			40	5x114.3		N.A	
429-880-6545HB		8	45	5x114.3		N.A	
429-880-6548HB			48	5x114.3	75	N.A	
429-880-8035HB	18		35	5x100		21.85	
429-880-8048HB			48	5x100		N.A	
429-885-6530HB		8.5	30	5x114.3		21.80	
429-885-6535HB		0.5	35	5x114.3		22.05	
429-890-6518HB		9	18	5x114.3		22.75	
429-890-6540HB			40	5x114.3		21.65	
429-895-6538HB		9.5	38	5x114.3		22.70	
429-810-6522HB		10	22	5x114.3		24.25	
429-985-3145HB			45	5x108	63.34	22.60	
429-985-6522HB		8.5	22	5x114.3		24.00	
429-985-6542HB			42	5x114.3		23.10	
429-990-6518HB	19	9	18	5x114.3	75	N.A	
429-995-6522HB		9.5	22	5x114.3] ,3	24.85	
429-995-6542HB		9.5	42	5x114.3		23.60	
429-910-6522HB		10	22	5x114.3		N.A	

Cap # A429-0000HB Cap Screw # ASCREW04-070-08SA Valve Stem # V429-0000SP







TUNING SERIES

Introducing Enkei's Tuning Series. Contemporary wisdom says that you've got to give one good thing up if you want another. Not so with the Enkei Tuning Series! Enkei is proud to offer light weight and strong wheels that won't leave your pocketbook empty. Utilizing Enkei's world class manufacturing abilities, Enkei has lowered the cost of the MAT spin forging production process even further, allowing us to produce a new line of wheels built using the same methods as the Racing series, but at a lower price point.

MOST ADVANCED TECHNOLOGY

Enkei developed a new manufacturing process to produce the next generation of aluminum wheels. Most Advanced Technology (MAT) combines one-piece cast wheel technology with a rim-forming "spinning" technique. Use of this new technology of casting and rim forming, the MAT process, is critical to drastically improve the material properties and strength of wheels. In addition, Enkei's rim-rolled technology shapes the rim to improve material elongation without sacrificing the wheel's hardness.



Platinum Gray



Matte Black

Matte Silver (Limited Sizes)



TS9

17 | 18 - Tuning Series

Clean. Simple. Effective. We kept these three elements at heart when designing the TS9. The TS9's lines are clean with nothing unnecessary added. The spokes and center of the TS9 also keep this philosophy. With simple contours and equally simple side-cuts, the spokes fold into a deep center to evoke a sense of elegance. Most importantly, the TS9 achieves its real-world effectiveness through its MAT construction, which makes the wheel both light and strong. The TS9 comes standard with Enkei's signature flat center cap, which is the perfect finishing touch.

	PART N	О.					BOLT	BORE	
Stock Code	Matte	Platinum	Matte	S	IZE	INSET	PATTERN	DIAMETER	FINISH
	Black	Gray	Silver					DIAMETER	
492-780-4445	BK	GR	-			45	5x112		
492-780-6535	BK	GR	SP		8	35	5x114.3		
492-780-6545	BK	GR	SP	1	١٠	45	5x114.3		
492-780-8045	BK	GR	SP	17		45	5x100		
492-790-6535	BK	GR	SP			35	5x114.3		
492-790-6545	BK	GR	SP		9	45	5x114.3		
492-790-8045	BK	GR	SP			45	5x100		
492-880-3145	BK	GR	-			45	5x108		
492-880-4445	BK	GR	-			45	5x112		MATTE BLACK OR PLATINUM GRAY OR MATTE SILVER
492-880-6535	BK	GR	SP		_	35	5x114.3		
492-880-6545	BK	GR	SP		8	45	5x114.3		
492-880-6550	BK	GR	SP			50	5x114.3	72.6	
492-880-8045	BK	GR	SP			45	5x100		
492-885-4442	BK	GR	-			42	5x112		
492-885-6525	BK	GR	SP	1,		25	5x114.3		SILVER
492-885-6535	BK	GR	SP	18	8.5	35	5x114.3		
492-885-6550	BK	GR	-		0.5	50	5x114.3		
492-885-8040	BK	GR	SP			40	5x100		
492-885-8045	BK	GR	SP			45	5x100		
492-895-6515	BK	GR	-			15	5x114.3		
492-895-6530	BK	GR	SP		9.5	30	5x114.3		
492-895-8040	BK	GR	SP		9.5	40	5x100		
492-895-8045	BK	GR	SP			45	5x100		

Cap# A476-CAPCP



Platinum Gray



Matte Black

The Enkei TX5 is bold, yet unassuming. It is striking, yet sophisticated. The TX5 takes its inspiration from the highly successful TSP6 and does away with a pair of spokes. By combining the deep-twin spoke design with concave face profiles in select sizes, the TX5 can add major style to any car. Because it's also built with Enkei's MAT technology, it can also add performance thanks to its low weight and high strength. The TX5 comes standard with Enkei's signature flat center cap, which is the perfect finishing touch.

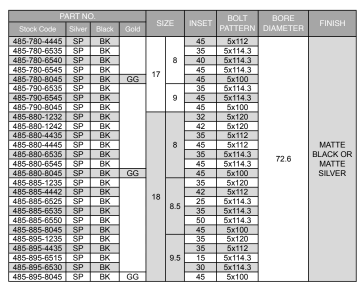
PAR	PART NO.					BOLT	BORE	
Stock Code	Matte	Platinum	SI	ZE	INSET	PATTERN	DIAMETER	FINISH
	Black	Gray					DIAMETER	
491-780-1235	BK	GR			35	5x120		
491-780-4445	BK	GR			45	5x112		
491-780-6535	BK	GR		8	35	5x114.3		
491-780-6545	BK	GR	17		45	5x114.3		
491-780-8045	BK BK	GR GR			45 35	5x100 5x114.3		
491-790-6545	BK	GR		٥	45	5x114.3		
491-790-8045	BK	GR		9	45	5x114.3		
491-880-1232	BK	GR			32	5x120		
491-880-3145	BK	GR			45	5x108		
491-880-4445	BK	GR			45 5x112	5x112		
491-880-6535	BK	GR		8			MATTE	
491-880-6545	BK	GR				5x114.3		BLACK OR PLATINUM GRAY
491-880-6550	BK	GR			50	5x114.3	72.6	
491-880-8045	BK	GR			45	5x100		
491-885-1235	BK	GR			35	5x120		
491-885-4442	BK	GR	18		42	5x112		
491-885-6525	BK	GR		8.5	25	5x114.3		
491-885-6535	BK	GR		0.5	35	5x114.3		
491-885-6550	BK	GR			50	5x114.3		
491-885-8045	BK	GR			45	5x100		
491-895-1235	BK	GR			35	5x120		
491-895-6515	BK	GR		9.5	15	5x114.3		
491-895-6530	BK	GR		9.0	30	5x114.3		
491-895-8045	BK	GR			45	5x100		

Cap# A476-CAPCP Cap# for 5x120 BMW size, Cap# A476-CAPCP BMW





The T6S borrows its spoke profile and general design cues from the highly successful Kojin and adds a sixth spoke to achieve an aggressive, yet subtle appearance. The T6S comes standard with Enkei's signature flat center cap, which is the perfect finishing touch. The T6S is also built using Enkei's original MAT technology to achieve the ultimate in strength and light weight. The Enkei T6S is where art and science meet to create the next big step forward in wheels.



Gold Available in Select Sizes Only

Cap# A476-CAPCP
Cap# for 5x120 BMW size, Cap# A476-CAPCP BMW



Matte Silver

Gold (Limited Sizes)





Hyper Silver

TSP6

17 | 18 - Tuning Series

PA	RT NO.		SIZE		IN IOST	BOLT	BORE	EINHOLL
Stock Code	Hyper Silver	Gunmetal))	ilZE	INSET	PATTERN	DIAMETER	FINISH
486-780-4445	HS	GM			45	5x112		
486-780-6535	HS	GM			35	5x114.3	1	
486-780-6540	HS	GM	17	8	40	5x114.3		
486-780-6545	HS	GM			45	5x114.3		
486-780-8045	HS	GM			45	5x100		
486-790-6535	HS	GM			35	5x114.3		
486-790-6545	HS	GM		9	45	5x114.3		
486-790-8045	HS	GM			45	5x100		
486-880-1232	HS	GM			32	5x120		
486-880-1242	HS	GM			42	5x120		
486-880-4435	HS	GM			35 5x112 45 5x112 35 5x114.3			
486-880-4445	HS	GM		8			HYPER	
486-880-6535	HS	GM				72.6	SILVER OR	
486-880-6545	HS	GM			45	5x114.3	72.0	GUNMETAL
486-880-8045	HS	GM			45	5x100		
486-885-1235	HS	GM			35	5x120		
486-885-4442	HS	GM	18		42	5x112		
486-885-6525	HS	GM	10	8.5	25	5x114.3		
486-885-6535	HS	GM		0.5	35	5x114.3		
486-885-6550	HS	GM			50	5x114.3		
486-885-8045	HS	GM			45	5x100		
486-895-1235	HS	GM			35	5x120		
486-895-4435	HS	GM			35	5x112		
486-895-6515	HS	GM		9.5	15	5x114.3	3	
486-895-6530	HS	GM			30	5x114.3		
486-890-8045	HS	GM			45	5x100		

Cap# A476-CAPCP Cap# for 5x120 BMW size, Cap# A476-CAPCP BMW



SPEC-**E**



Gunmetal Gray with Machined Lip

TENJIN

17 | 18 - Tuning Series

PAR [*]	T NO.			IZE	INSET	BOLT	BORE	FINISH
Stock Code	Black	Gunmetal	OIZL		INSET	PATTERN	DIAMETER	FINISH
478-780-1235	BK	GM			35	5x120		
478-780-4445	BK	GM			45	5x112		
478-780-6535	BK	GM			35	5x114.3		
478-780-6540	BK	GM		8	40	5x114.3		
478-780-6545	BK	GM	17		45	5x114.3		
478-780-8035	BK	GM	''		35	5x100		
478-780-8045	BK	GM			45	5x100		
478-790-6535	BK	GM			35	5x114.3		
478-790-6545	BK	GM		9	45	5x114.3		
478-790-8045	BK	GM			45	5x100		BLACK or
478-880-4435	BK	GM			35	5x112		
478-880-4445	BK	GM			45	5x112		
478-880-6535	BK	GM		8	35			GUNMETAL
478-880-6545	BK	GM		"	45	5x114.3	72.6	GRAY WITH
478-880-8035	BK	GM			35	5x100		MACHINED
478-880-8045	BK	GM			45	5x100		LIP
478-885-1235	BK	GM			35	5x120		
478-885-4442	BK	GM			42	5x112		
478-885-6525	BK	GM	18	8.5	25	5x114.3		
478-885-6535	BK	GM		0.5	35	5x114.3		
478-885-6550	BK	GM			50	5x114.3		
478-885-8045	BK	GM			45	5x100		
478-895-1235	BK	GM			35	5x120		
478-895-4435	BK	GM			35	5x112		
478-895-6515	BK	GM		9.5	15	5x114.3		
478-895-6530	BK	GM			30	5x114.3		
478-895-8045	BK	GM			45	5x100		

Cap# A476-CAPCP Cap# for 5x120 A476-CAPCP BMW







Matte Silver



Matte Black

17 | 18 - Tuning Series

The KOJIN takes the traditional 5-spoke design and adds just the right contours to give it an aggressive tuner look without being too loud about it. The KOJIN is built using Enkei's original MAT technology to achieve the ultimate in strength and light weight. The Enkei KOJIN is where art and science meet to create the next big step forward in wheels.

PART	NO.					BOLT	BORE	
Stock Code	Matte Silver	Matte Black	S	IZE	INSET	PATTERN	DIAMETER	FINISH
476-780-1235	SP	BK			35	5x120		
476-780-4445	SP	BK			45	5x112		
476-780-6535	SP	BK			35	5x114.3		
476-780-6540	SP	BK		8	40	5x114.3		
476-780-6545	SP	BK	17		45	5x114.3		
476-780-8040	SP	BK	17		40	5x100		
476-780-8045	SP	BK			45	5x100		
476-790-6535	SP	BK			35	5x114.3		
476-790-6545	SP	BK		9	45	5x114.3		
476-790-8045	SP	BK			45	5x100		
476-880-1232	SP	BK			32	5x120		
476-880-1242	SP	BK			42	5x120		
476-880-4435	SP	BK			35	5x112		
476-880-4445	SP	BK		8	45	5x112		MATTE
476-880-6540	SP	BK		0	40	5x114.3	72.6	SILVER OR
476-880-6545	SP	BK			45	5x114.3	72.0	MATTE
476-880-8040	SP	BK			40	5x100		BLACK
476-880-8045	SP	BK			45	5x100		
476-885-1235	SP	BK			35	5x120		
476-885-4442	SP	BK	18		42	5x112		
476-885-6525	SP	BK	10	8.5	25	5x114.3		
476-885-6535	SP	BK		0.5	35	5x114.3		
476-885-6550	SP	BK			50	5x114.3		
476-885-8045	SP	BK			45	5x100		
476-895-1235	SP	BK			35	5x120		
476-895-1245	SP	BK			45	5x120		
476-895-4435	SP	BK		9.5	35	5x112		
476-895-6515	SP	BK		9.5	15	5x114.3		
476-895-6530	SP	BK			30	5x114.3		
476-895-8045	SP	BK			45	5x100		

Cap# A476-CAPCP Cap# for 5x120 A476-CAPCP BMW







Hyper Silver





Matte Black (Shown with optional flat cap)

Titanium Gray (Limited Sizes)

The RAIJIN is a light weight street wheel designed for the everyday driver but with added MAT technology performance benefits. Named after the Japanese god of thunder, the RAIJIN is bound to help you bolt through traffic not only with style but with better overall performance. Having a light weight wheel helps break more efficiently, helps accelerate quicker and can even help with fuel economy. You'd be surprised how much difference a few pounds makes.

18 | 19 - Tuning Series

PART	NO.			2175	NOT.	BOLT	BORE	EINII OLL
Stock Code	Hyper Silver	Matte Black		SIZE	INSET	PATTERN	DIAMETER	FINISH
467-880-1232	HS	BK			32	5x120		
467-880-1242	HS	BK			42	5x120		
467-880-4435	HS	BK			35	5x112		
467-880-4445	HS	BK	1	8	45	5x112		
467-880-6540	HS	BK		°	40	5x114.3		
467-880-6545	HS	BK	1		45	5x114.3		
467-880-8035	HS	BK			35	5x100		
467-880-8045	HS	BK	1		45	5x100		
467-885-1238	HS	BK			38	5x120		
467-885-4442	HS	BK	18		42	5x112		
467-885-6535	HS	BK		0.5	35	5x114.3		
467-885-6538	HS	BK	1	8.5	38	5x114.3		
467-885-6550	HS	BK			50	5x114.3		
467-885-8045	HS	BK	1		45	5x100		HYPER SILVER OR MATTE BLACK OR TITANIUM
467-895-1235	HS	BK			35	5x120		
467-895-4435	HS	BK	İ	9.5	35	5x112	72.6	
467-895-6515	HS	BK			15	5x114.3		
467-895-6535	HS	BK	1		35	5x114.3		
467-895-8045	HS	BK			45	5x100		
467-980-1232	HS	BK			32	5x120		GRAY
467-980-1242	HS	BK			42	5x120		
467-980-4435	HS	BK			35	5x112		
467-980-4445	HS	BK		8	45	5x112	1	
467-980-6540	HS	BK	İ		40	5x114.3		
467-980-6545	HS	BK			45	5x114.3		
467-985-1238	HS	BK	١		38	5x120		
467-985-4442	HS	BK	19	م ا	42	5x112		
467-985-6535	HS	BK	1	8.5	35	5x114.3		
467-985-6550	HS	BK			50	5x114.3		
467-995-1235	HS	BK			35	5x120		
467-995-4435	HS	BK		0.5	35	5x112	_	
467-995-6515	HS	BK		9.5	15	5x114.3		
467-995-6535	HS	BK			35	5x114.3		

18" come with Cap # A468-CAPCP; 19" come with Flat Cap # A476-CAPCP Cap # for 18" 5x120: A467-CAPCPBMW; for 19" 5x120: # A476-CAPCPBMW Optional flat cap can be used on all Raijins. SPEC-E



Matte Black (with optional flat cap)

Silver

The FUJIN is a light weight street wheel designed for the everyday driver but with added MAT technology performance benefits. Named after the Japanese god of wind, the FUJIN is bound to help you breeze through traffic not only with style but with better overall performance.

17 | 18 TUNING SERIES

PART	NO.		S	IZE	INSET	BOLT	BORE	FINISH
Stock Code	Silver	Black			INOLI	PATTERN	DIAMETER	1 1141011
468-775-4445	SP	BK			45	5X112		
468-775-6540	SP	BK			40	5X114.3]	
468-775-6550	SP	BK	17	7.5	50	5X114.3		
468-775-8040	SP	BK			40	5X100		
468-775-8050	SP	BK			50	5X100	72.6	SILVER
468-880-4445	SP	BK			45	5X112	/2.6	BLACK
468-880-6540	SP	BK			40	5X114.3		22.01.
468-880-6550	SP	BK	18	8	50	5X114.3	1	
468-880-8040	SP	BK			40	5X100		
468-880-8050	SP	BK			50	5X100		

Cap# A468-CAPCP



PERFORMANCE SERIES

Introducing Enkei's Performance Series. The Enkei performance series represents the absolute best combination of styling, performance, and value in the aftermarket wheel business today. Enkei's expert engineering and world-class manufacturing allow us to offer high quality wheels in a wide range of vehicle applications without breaking the bank.





Hyper Black

PAR [*]	T NO.					BOLT	BORE	
Stock Code	Matte Black	Hyper Black	SI	ZE	INSET	PATTERN	DIAMETER	FINISH
494-565-4938	BK	HB	15	6.5	38	4x100		
494-565-6538	BK	HB	15 6.5	38	5x114.3			
494-670-4938	BK	HB			38	4x100		
494-670-6538	BK	HB	16	7	38	5x114.3		
494-670-6545	BK	HB			45	5x114.3		
494-775-3145	BK	HB			45	5x108		MATTE
494-775-4942	BK	HB			42	4x100		
494-775-6540	BK	HB	17	7.5	40	5x114.3	72.6	BLACK OR
494-775-6550	BK	HB			50	5x114.3	72.0	HYPER BLACK
494-775-8045	BK	HB			45	5x100		
494-880-1242	BK	HB			42	5x120		
494-880-3145	BK	HB			45	5x108		
494-880-4445	BK	HB	10	8	45	5x112		
494-880-6540	BK	НВ	18 8	l °	40	5x114.3		
494-880-6550	BK	НВ			50	5x114.3		
494-880-8045	BK	HB			45	5x100		

Cap# A466-CAPCP Cap# A466-CAPCPBMW for 5x120

Matte Gunmetal Available (Special Order Only)





Hyper Black



Matte Black

The all new Enkei PSR5 represents an evolution of design in performance wheels. Viewed from the side, the PSR5 consists of 5-gently sloped spokes, but the story is very different looking at it head-on. We've used the sharp lines from Enkei's successful RSF5, and filled them in to completely change the attitude of the wheel. This all results in a wheel that looks great on almost any car, and is tough enough to stand up to sport driving.

PART	ΓNO.		SIZE		INSET	BOLT	BORE	FINISH
Stock Code	Matte Black	Hyper Black	5	ZL	INOLI	PATTERN	DIAMETER	FINISH
493-565-4938	BK	HB	15	6.5	38	4x100		
493-670-6538	BK	HB	16	7	38	5x114.3		
493-670-6545	BK	HB	10	′	45	5x114.3		MATTE BLACK OR HYPER BLACK
493-780-6540	BK	HB			40	5x114.3		
493-780-6550	BK	HB	17	8	50	5x114.3	72.6	
493-780-8045	BK	HB			45	5x100	72.0	
493-880-5140	BK	HB			40	5x110		
493-880-6540	BK	HB	40	8	40	5x114.3		
493-880-6550	BK	HB	18	ď	50	5x114.3		
493-880-8045	BK	HB			45	5x100		

Cap# A466-CAPCP



VR5

15 | 16 | 17 | 18 - PERFORMANCE SERIES

The Enkei VR5 is a new take on a classic design. We start with one of the most classic designs around, a 5-spoke wheel with a bit of lip. The center area is designed to have a very smooth transition to each of the 5-spokes. At the same time, the spokes come off and away from the center area quickly to give the VR5 good brake caliper clearance. The spokes curve back down where they meet the barrel of the wheel.

PART	NO.					BOLT	BORE	
Stock Code	Hyper Black	Matte Black	S	IZE	INSET	PATTERN	DIAMETER	FINISH
487-565-4938	НВ	BK	45	٥.	38	4x100		
487-565-6538	НВ	BK	15	15 6.5	38	5x114.3		
487-670-6538	НВ	BK	16	7	38	5x114.3		
487-670-6545	HB	BK	16	'	45	5x114.3		
487-780-3138	НВ	BK			38	5x108		
487-780-6540	HB	BK	17	8	40 5x114.3 50 5x114.3		HYPER	
487-780-6550	HB	BK	17	٥		5x114.3	72.6	BLACK OR MATTE BLACK
487-780-8045	НВ	BK			45	5x100		
487-880-1242	HB	BK			42	5X120		
487-880-4445	HB	BK			45	5x112		
487-880-5140	HB	BK	18	8	40	5x110		
487-880-6540	НВ	BK	10	0	40	5x114.3		
487-880-6550	НВ	BK			50	5x114.3		
487-880-8045	НВ	BK			45	5x100		

Cap# A466-CAPCP For 5x120, Cap# A474-CAPCP-BMW





Matte Black

15 | 16 | 17 | 18 - PERFORMANCE SERIES

The GT7 is all about clean and sporty lines. It's about subtlety. It says more by not saying much at all. The 7-Spoke design available in matte black or silver starts with a sharply angled center area that connects each of the 7 spokes to the outer barrel. The spokes flare slightly as they meet the barrel for added strength.

PAR1	NO.		0.55			BOLT	BORE	
Stock Code	Hyper Silver	Matte Black	SI	ZE	INSET	PATTERN	DIAMETER	FINISH
488-565-4942	HS	BK	15 6.5	42	4x100			
488-565-6542	HS	BK	13	0.5	42	5x114.3		
488-670-4938	HS	BK			38	4x100		
488-670-6538	HS	BK	16	7	38	5x114.3		
488-670-6545	HS	BK			45	5x114.3		
488-775-4942	HS	BK			42	4x100		
488-775-6540	HS	BK			40	50 5x114.3 72.6		HYPER
488-775-6550	HS	BK	17	7.5	50		SILVER OR MATTE	
488-775-8045	HS	BK			45	5x100	1	BLACK
488-775-3138	HS	BK			38	5x108		
488-880-1242	HS	BK			42	5X120		
488-880-4445	HS	BK			45	5x112	1	
488-880-8045	HS	BK	18	8	45	5x100		
488-880-6540	HS	BK			40	5x114.3	1	
488-880-6550	HS	BK			50	5x114.3		

Cap# A466-CAPCP

For 5x120, Cap# A474-CAPCP-BMW

Matte Gunmetal Available (Special Order Only)





481-675-6545

481-675-8038

481-675-8045

481-775-3145

481-775-4938

481-775-6538

481-775-6545

481-775-8045

481-880-1232

481-880-1242

481-880-3145

481-880-4435

481-880-4445

481-880-5140

481-880-6540

481-880-6545

481-880-8045

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

SM

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

GR

16 7.5

17

18 8

5x114.3

5x100

5x100

5x108

4x100

5x114.3

5x114.3

5x100

5x120

5x120

5x108

5x112

5x112

5x110

5x114.3

5x114.3

5x100

72.6

45

38

45

45

38

38

45

45

32

42

45

35

45

40

40

45

45

Silver Machined



Cap# A481-CAPCP Cap# for 5x120 A474-CAPCP

SPEC-**E**

SILVER

MACHINED

OR MATTE

GRAY



M52

15 | 16 | 17 | 18 - PERFORMANCE SERIES

PAR	T NO.		0175			BOLT	BORE	
Stock Code	Hyper Black	Matte Black	S	IZE	INSET	PATTERN	DIAMETER	FINISH
480-565-4938	HB	BK	15	6.5	38	4x100		
480-670-6538	HB	BK			38	5x114.3		
480-670-6545	HB	BK	16	7	45	5x114.3		
480-670-8038	HB	BK	10	′	38	5x100		
480-670-8045	HB	BK			45	5x100		
480-775-3138	HB	BK			38	5x108		
480-775-4942	HB	BK			42	4x100		
480-775-6540	HB	BK	17	17 7.5 40 5x114.3	5x114.3	HYPER		
480-775-6550	HB	BK			50 5x114.3	72.6	BLACK OR	
480-775-8045	HB	BK			45	5x100] /2.0	MATTE
480-880-1232	HB	BK		32 5x120		BLACK		
480-880-1242	HB	BK			42	5x120		
480-880-4435	HB	BK			35	5x112		
480-880-4445	HB	BK	40	8	45	5x112		
480-880-5140	HB	BK	18	0	40	5x110		
480-880-6540	HB	BK			40	5x114.3		
480-880-6550	HB	BK			50	5x114.3		
480-880-8045	HB	BK			45	5x100		

Cap# A466-CAPCP Cap# for 5x120 A466-CAPCP-BMW

Matte Gray Available (Special Order Only)





GP5

16 | 17 | 18 - PERFORMANCE SERIES

PAR	T NO.					BOLT	BORE	
Stock Code	Silver	Silver Machined	S	ZE	INSET	PATTERN	DIAMETER	FINISH
474-675-6538	SP	SM			38	5x114.3		
474-675-6545	SP	SM	16	7.5	45	5x114.3		
474-675-8038	SP	SM	'0	7.5	38	5x100		
474-675-8045	SP	SM			45	5x100		
474-780-6538	SP	SM			38	5x114.3		
474-780-6545	SP	SM	17	8	45	5x114.3		
474-780-8045	SP	SM			45	5x100		
474-880-1232	SP	SM			32	5x120		SILVER OR
474-880-1242	SP	SM			42	5x120	72.6	SILVER
474-880-4435	SP	SM			35	5x112		MACHINED
474-880-4445	SP	SM		8	45	5x112]	
474-880-5140	SP	SM	18		40	5x110		
474-880-6540	SP	SM	'0		40	5x114.3		
474-880-6545	SP	SM			45	5x114.3		
474-890-1235	SP	SM			35	5x120		
474-890-1245	SP	SM		9	45	5x120		
474-890-6540	SP	SM			40	5x114.3		

Cap # A475-CAPCP Cap # A474-CAPCPBMW for 5x120





Matte Black



Hyper Silver

Silver Machined

The inspiration for the RSF5 comes from Enkei's own RSF-2 design from the early 2000's. We've cleaned the design up, moved to a single-drill configuration, modified the center area, and changed the spoke design to terminate at the lip. This all results in an ultra-modern, clean, and sporty split 5-spoke design, finished off by a domed center cap with a black background and a chrome Enkei emblem in the middle. It is an incredibly versatile wheel that looks great on almost any car.

	PART NO	D.			SIZE		BOLT	BORE	
Stock Code	Hyper Silver	Matte Black	Silver Machined	SIZ	ZE	INSET	PATTERN	DIAMETER	FINISH
479-565-4938	HS	BK	SM 15 6.5 38 4x100						
479-670-4938	HS	BK	SM			38	4x100		
479-670-6538	HS	BK	SM			38	5x114.3		
479-670-6545	HS	BK	SM	16	7	45	5x114.3		
479-670-8038	HS	BK	SM			38	5x100		
479-670-8045	HS	BK	SM			45	5x100		
479-775-3238	HS	BK	SM			38	5x105		HYPER SILVER
479-775-6540	HS	BK	SM			40	5x114.3		OR MATTE
479-775-6550	HS	BK	SM	17	7.5	50	5x114.3	72.6	BLACK OR
479-775-8040	HS	BK	SM			40	5x100		SILVER
479-775-8050	HS	BK	SM			50	5x100		MACHINED
479-880-3140	HS	BK	SM			40	5x108		
479-880-6540	HS	BK	SM			40	5x114.3		
479-880-6550	HS	BK	SM	18	8	50	5x114.3		
479-880-8040	HS	BK	SM	10	ľ°	40	5x100		
479-880-8045	HS	BK	SM			45	5x100		
479-880-8050	HS	BK	SM			50	5x100		

Cap# A466-CAPCP

Ford, Volvo, and Chevrolet fitments available.







EDR9

15 | 16 | 17 | 18 - *PERFORMANCE SERIES*

Cruze & Sonic Fitments Available



Silver

PART	NO.					BOLT	BORE	
Stock code	Black	Silver	SI	ZE	INSET	PATTERN	DIAMETER	FINISH
441-565-0138	BK	SP	15	6.5	38	4x100/114.3		
441-565-0238	BK	SP	15	0.5	38	5x100/114.3		
441-670-0138	BK	SP			38	4x100/114.3		
441-670-0145	BK	SP			45	4x100/114.3		
441-670-0238	BK	SP	16	7	38	5x100/114.3		
441-670-0245	BK	SP			45	5x100/114.3		
441-670-1138	BK	SP			38	4x100/108		
441-770-0138	BK	SP			38	4x100/114.3		
441-770-0145	BK	SP			45	4x100/114.3		MATTE
441-770-0238	BK	SP	17	7	38	5x100/114.3	72.6	BLACK OR
441-770-0245	BK	SP			45	5x100/114.3		SILVER
441-770-1138	BK	SP			38	4x100/108	1	
441-780-0238	BK	SP			38	5x100/114.3		
441-780-0245	BK	SP	17	8	45	5x100/114.3		
441-780-2645	BK	SP	17	0	45	5x112/114.3		
441-780-5238	BK	SP			38	5x105/110		
441-875-0238	BK	SP			38	5x100/114.3		
441-875-0245	BK	SP	18	7.5	45	5x100/114.3		
441-875-5238	BK	SP			38	5x105/110		

Cap# A431-CAPCP

SPEC-E



Gunmetal

SR6 15 | 16 | 17 | 18 - PERFORMANCE SERIES

	PART NO.					INSET	BOLT	BORE	
Stock Code	Gunmetal	Matte Bronze	Matte Black	SI	SIZE		PATTERN	DIAMETER	FINISH
473-565-4938	GM	ZP		15	6.5	38	4x100		
473-670-6538	GM	ZP				38	5x114.3		
473-670-6545	GM	ZP		16	7	45	5x114.3		
473-670-8038	GM	ZP		10	′	38	5x100		
473-670-8045	GM	ZP				45	5x100		GUNMETAL
473-775-6540	GM	ZP	BK			40	5x114.3		OR MATTE
473-775-6550	GM	ZP	BK	17	7.5	50	5x114.3	72.6	BRONZE
473-775-8040	GM	ZP	BK	17	7.5	40	5x100		OR MATTE
473-775-8050	GM	ZP	BK			50	5x100		BLACK
473-880-6540	GM	ZP	BK			40	5x114.3		
473-880-6550	GM	ZP	BK	18	8	50	5x114.3		
473-880-8040	GM	ZP	BK	18	٥	40	5x100		
473-880-8050	GM	ZP	BK			50	5x100		

Cap# A466-CAPCP



Gunmetal with Machined Spokes

T-FORK

15 | 16 | 17 | 18 - PERFORMANCE SERIES

PART NO.	SIZE		INSET	BOLT PATTERN	BORE DIAMETER	FINISH
444-565-0238GMM	15	6.5	38	5x100/5x114.3		
444-670-0238GMM	16	7	38	5x100/5x114.3		
444-670-0245GMM	10	,	45	5x100/5x114.3		GUNMETAL
444-770-0238GMM	17	7	38	5x100/5x114.3	72.6	WITH MACHINED
444-770-0245GMM	17	/	45	5x100/5x114.3		SPOKES
444-875-0238GMM	18	7.5	38	5x100/5x114.3		0. 0.120
444-875-0245GMM	18	7.5	45	5x100/5x114.3		

Cap# A443-CAPCP

SPEC-E



Matte Black w/Red Stripe on Lip

KLAMP

17 | 18 - PERFORMANCE SERIES

PART NO.	SIZE		INSET	BOLT PATTERN	BORE DIAMETER	FINISH
443-770-0238BK	17	7	38	5x100/5x114.3		
443-770-0245BK	17	1	45	5x100/5x114.3	72.6	MATTE BLACK WITH RED
443-875-0245BK	18	7.5	45	5x100/5x114.3	12.0	STRIPE ON LIP
443-885-0442BK	10	8.5	42	5x114.3/5x120		011111 2 011 211

Cap# A443-CAPCP

SPEC-E



EV-5

17 | 18 - PERFORMANCE SERIES

PART	NO.					BOLT	BODE	
Stock code	Hyper Black	Bronze	S	ZE	INSET	BOLT PATTERN	BORE DIAMETER	FINISH
446-770-0138	НВ	ZP			38	4x100/114.3		
446-770-0145	HB	ZP			45	4x100/114.3		HYPER
446-770-0238	HB	ZP	17	7	38	5x100/114.3		BLACK OR
446-770-0245	HB	ZP	17		45	5x100/114.3		MATTE
446-770-1145	HB	ZP			45	4x100/108	72.6	BRONZE
446-770-5238	HB	ZP			38	5x105/5x110		WITH
446-875-0238	НВ	ZP			38	5x100/114.3		MACHINED
446-875-0245	НВ	ZP	18	7.5	45	5x100/114.3		LIP
446-875-5238	HB	ZP			38	5x105/110		

Cap# A443-CAPCP

Chevy Cruze & Sonic Fitment Available





Hyper Silver



Gunmetal

PART NO.	SI	ZE	INSET	BOLT PATTERN	BORE DIAMETER	FINISH	
442-770-6538HS			38	5X114.3			
442-770-6545HS	17	7	45	5X114.3			
442-770-8045HS			45	5X100			
442-875-6538HS			38	5X114.3			
442-875-6545HS		7.5	45	5X114.3			
442-875-8045HS			45	5X100	72.6	HYPER	
442-880-1232HS	18		32	5X120	12.0	SILVER	
442-880-1242HS			42	5X120			
442-880-4435HS		8	35	5X112			
442-880-4445HS		0	45	5X112			
442-880-5140HS			40	5X110			
442-880-6540HS			40	5X114.3			
442-770-6538GM			38	5X114.3			
442-770-6545GM	17	17	7	45	5X114.3		
442-770-8045GM			45	5X100			
442-875-6538GM			38	5X114.3			
442-875-6545GM		7.5	45	5X114.3			
442-875-8045GM			45	5X100	72.6	GUNMETAL	
442-880-1232GM			32	5X120	72.0	GUNIVIETAL	
442-880-1242GM	18		42	5X120			
442-880-4435GM		8	35	5X112			
442-880-4445GM		l °	45	5X112			
442-880-5140GM			40	5X110			
442-880-6540GM			40	5X114.3]		

Cap# A431-CAPCP



Gunmetal Machined

FD-05

15 | 16 | 17 | 18 - PERFORMANCE SERIES

PART	ΓNO.		SI	ZE	INSET	BOLT	BORE	FINISH								
Stock Code	Black	Silver	01	2L	IIVOLI	PATTERN	DIAMETER	TINISH								
434-570-4938	BKM	GMM	15	7	38	4x100										
434-570-6538	BKM	GMM	15	′	38	5x114.3										
434-670-4938	BKM	GMM			38	4x100										
434-670-6538	BKM	GMM			38	5x114.3										
434-670-6550	BKM	GMM	16	7	50	5x114.3										
434-670-8038	BKM	GMM			38 5x100											
434-670-8050	BKM	GMM			50	5x100		BLACK MACHINED								
434-770-4450	BKM	GMM			50	5x112										
434-770-4940	BKM	GMM			40	4x100										
434-770-6540	BKM	GMM	17	7 7	7	40	5x114.3	72.62	OR							
434-770-6550	BKM	GMM] ''			50	5x114.3		GUNMETAL							
434-770-8040	BKM	GMM					i				40	5x100		MACHINED		
434-770-8050	BKM	GMM				50	5x100]								
434-875-4453	BKM	GMM			53	5x112										
434-875-4945	BKM	GMM			45	4x100										
434-875-6545	BKM	GMM	18	7.5	45	5x114.3										
434-875-6553	BKM	GMM	10	7.5	7.5	7.5	7.5	7.5	8 7.5	7.5	7.5	7.5	53	5x114.3		
434-875-8045	BKM	GMM							45	5x100	Ī					
434-875-8053	BKM	GMM			53	5x100										

Cap# A434-CAPCP

SPEC-E



Silver with Machined Lip



Matte Black with Machined Lip

J10

15 | 16 | 17 | 18 - *PERFORMANCE SERIES*

PAR ⁻	ΓNO.		01		IN LOSS T	BOLT	BORE	ED HOLL		
Stock Code	Black	Silver	SIZE		INSET	PATTERN	DIAMETER	FINISH		
409-565-01	BK	SP			38	4x100/114.3				
409-565-02	BK	SP	15	6.5	38	5x100/114.3				
409-565-03	BK	SP	13	6.5	38	5x108/115				
409-565-11	BK	SP			38	4x100/108				
409-670-03	BK	SP			38	5x108/115				
409-670-10	BK	SP			42	4x100/114.3				
409-670-11	BK	SP	16	7	42	4x100/108				
409-670-12	BK	SP			38	5x100/114.3		MATTE BLACK WITH		
409-670-26	BK	SP			38	5x112/114.3				
409-770-03	BK	SP			38	5x108/115	72.62	MACHINED LIP OR SILVER WITH		
409-770-10	BK	SP		7	7	42	4x100/114.3		MACHINED LIP	
409-770-11	BK	SP	17			7	42	4x100/108		WINTOT III YEB EII
409-770-12	BK	SP				38	5x100/114.3			
409-770-16	BK	SP			38	5x112/120				
409-875-03	BK	SP			38	5x108/115				
409-875-10	BK	SP			42	4x100/114.3				
409-875-11	BK	SP	18	7.5	42	4x100/108				
409-875-12	BK	SP			38	5x100/114.3				
409-875-26	BK	SP			38	5x112/114.3				

Cap# A385-0000S



Black Machined

STR5

17 | 18 - PERFORMANCE SERIES

PART NO.	SIZE		INSET	BOLT PATTERN	BORE DIAMETER	FINISH
447-770-6542BKM	17	7	42	5x114.3	70.0	BLACK
447-875-6542BKM	18	7.5	42	5x114.3	72.6	MACHINED

Cap# A443-CAPCP

SPEC-E

Matte Black with Red Trim

GW8

17 | 18 - PERFORMANCE SERIES

PART NO.	SIZE		INSET	BOLT PATTERN	BORE DIAMETER	FINISH
448-770-0142BK			42	4x100/4x114.3		
448-770-0242BK	17	7	42	5x100/5x114.3		
448-770-1142BK			42	4x100/4x108	72.6	MATTE
448-875-0142BK			42	4x100/4x114.3	72.0	BLACK
448-875-0242BK	18	7.5	42	5x100/5x114.3		
448-875-1142BK			42	4x100/4x108		

Cap# A443-CAPCP

Replacement Trim	Color
A448-TRIRD-SET	Red
A448-TRICP-SET	Chrome

Both red and silver trims are included with each wheel.





Gunmetal with Machined Lip

WDM

15 | 16 | 17 | 18 - *PERFORMANCE SERIES*

PART NO.	SIZE		INSET	BOLT PATTERN	BORE DIAMETER	FINISH
428-565-0138GM	15	6.5	38	4x100/4x114.3		
428-565-0238GM	15	0.5	36	5x100/5x114.3		
428-670-0142GM				4x100/4x114.3		
428-670-0242GM	16	7	42	5x100/5x114.3		
428-670-2442GM				5x110/5x114.3		
428-770-0142GM				4x100/4x114.3		
428-770-0242GM	17	7	42	5x100/5x114.3		GUNMETAL WITH
428-770-2442GM				5x110/5x114.3	72.6	
428-875-0142GM				4x100/4x114.3	72.0	MACHINED
428-875-0242GM	18	7.5	42	5x100/5x114.3		LIP
428-875-2442GM				5x110/5x114.3		
428-885-0424GM			24	5x114.3/5x120		
428-885-0435GM		8.5	35	5x114.3/5x120		
428-885-0442GM	18		42	5x114.3/5x120		
428-895-0425GM		9.5	25	5x114.3/5x120		
428-895-0442GM		9.0	42	5x114.3/5x120		



Hyper Silver with Machined Lip

PART	ΓNO.					BOLT	BORE	
Stock Code	Black	Hyper Silver	S	IZE	INSET		DIAMETER	FINISH
469-875-5142	BK	HS			42	5X110		
469-875-6542	BK	HS		7.5	42	5X114.3		
469-875-8042	BK	HS			42	5X100		BLACK WITH
469-880-1240	BK	HS	18	8	40	5X120		MACHINED LIP OR HYPER SILVER WITH MACHINED LIP
469-880-4445	BK	HS			45	5X112		
469-880-6540	BK	HS			40	5X114.3	72.6	
469-890-6540	BK	HS		9	40	5X114.3	12.0	
469-285-1240	BK	HS			40	5X120		
469-285-4440	BK	HS		8.5	40	5X112		
469-285-6540	BK	HS	20		40	5X114.3		
469-295-1235	BK	HS		9.5	35	5X120		
469-295-6540	BK	HS		9.5	40	5X114.3		

Cap# A449-CAPCP Cap# A449-CAPCPBMW for 5x120 SPEC-E



Black with Machined Lip

Black Machined

RAZR

18 | 20 - LUXURY SPORT SERIES

PART NO.	SIZE		INSET	BOLT PATTERN	BORE DIAMETER	FINISH
450-880-6540BKM	18	8	40	5x114.3	72.6	BLACK
450-285-6540BKM	20	8.5	40	5x114.3	72.0	MACHINED

Cap# A449-CAPCP



CLASSIC SERIES

tuning. The Enkei J-Speed, ENKEI 92, Apache II and COMPE are the latest creation from the Japanese wheel manufacturer and





15 - CLASSIC SERIES

PART NO.				OI.	7.	INICET	BOLT	BORE	FINISH	
Stock Code	Gold	Silver	Black	51.	ZE	INSET	PATTERN	DIAMETER	FIIVION	
465-570-4838	GG	SP	BK			38	4X114.3			
465-570-4938	GG	SP	BK		7	38	4X100		GOLD OR SILVER OR BLACK WITH MACHINED LIP	
465-570-6538	GG	SP	BK	15		38	5x114.3	72.6		
465-580-4825	GG	SP	BK		8	25	4X114.3			
465-580-4925	GG	SP	BK		°	25	4X100			

Cap# A465-CAPCP

SPEC-E





Gold

Red

15 - CLASSIC SERIES

PART NO.				SIZE		INSET	BOLT	BORE	FINISH	
Stock Code	Silver	Red	Black	3	IZE	INSET	PATTERN	DIAMETER	FINION	
464-570-4938	SP	RD	BK		7	38	4X100	72.6	SILVER, RED, OR	
464-570-4925	SP	RD	BK	15	'	25	4X100	72.6	BLACK WITH	
464-580-4925	SP	RD	BK		8	25	4X100	72.6	MACHINED LIP	

Cap# for Silver finish wheel A464-CAPSP Cap# for Red finish wheel A464-CAPRD Cap# for Black finish wheel A464-CAPBK





15 | 16 - CLASSIC SERIES

PART	T NO					BOLT	BORE							
Stock Code	White	Gunmetal	S	IZE	INSET	PATTERN	DIAMETER	FINISH						
477-555-1517	WP	GM		5.5	17	4x130	87							
477-570-4800	WP	GM			0	4x114.3								
477-570-4825	WP	GM					7	25	4x114.3					
477-570-4938	WP	GM	15	′	38	4x100								
477-570-6538	WP	GM	15		38	5x114.3								
477-580-4800	WP	GM			0	4x114.3								
477-580-4825	WP	GM		8	25	4x114.3		WHITE OR						
477-580-4925	WP	GM			25	4x100								
477-670-4800	WP	GM		7	0	4x114.3								
477-670-4825	WP	GM			7	25	4x114.3	72.6	GUNMETAL					
477-670-4925	WP	GM				25	4x100							
477-670-4938	WP	GM								38	4x100			
477-670-6538	WP	GM	16		38	5x114.3								
477-680-4800	WP	GM	16		0	4x114.3								
477-680-4825	WP	GM			25	4x114.3								
477-680-4925	WP	GM	8	8	25	4x100								
477-680-4938	WP	GM										38	4x100	
477-680-8025	WP	GM			25	5x100								

Cap# A477-CAPCP

SPEC-E



Black w/Diamond-Cut Lip

15 - CLASSIC SERIES

PART NO.			SIZE		INSET	BOLT	BORE	FINISH
Stock Code	Silver	Black				PATTERN	DIAMETER	
471-570-4838	SP	BKM		7	38	4x114.3		SILVER OR BLACK MACHINED
471-570-4938	SP	BKM		Ľ	38	4x100		
471-580-4800	SP	BKM	15		0	4x114.3	72.6	
471-580-4825	SP	BKM		8	25	4x114.3		
471-580-4925	SP	BKM			25	4x100		

Cap# A471-CAPCP

TRUCK & SUV SERIES

Introducing Enkei's Truck Series. While Enkei is most well known for its high-performance car wheels, it is proud to offer a range of wheels designed for trucks and SUV's as well. Enkei has applied its unrivaled engineering capabilities to come up with several designs that will stand up to the tough demands that truck and SUV drivers place on their wheels. Utilizing Enkei's world class manufacturing facilities and emphasizing function over flare, the Enkei truck series offers a great way for truck and SUV owners to add some styling to their vehicle, while maintaining the tough and rugged capabilities they count on from their wheels.



Black Machined



16 | 17 | 18 | 20 - TRUCK & SUV SERIES

Jeep Cherokee Fitments Available

The CUV is Enkei's revolutionary new wheel designed especially for unibody SUVs and Crossovers. The most outstanding element of the CUV are its large spokes, which start at a narrow split, and then dramatically widen as they approach the outer edge of the wheel. In between each of the 5 wide spokes are 2 much narrower spokes that only split as they approach the edge of the wheel. Though the 2 sets of spokes approach the center at the same angle, contrast between them is achieved by setting the larger spokes above the outermost plane of the wheel. The CUV comes in matte gray for a rather subtle look or black machined if you want something a bit flashier. All of the wheel's design components work beautifully together, resulting in a wheel that looks great on almost any SUV/Crossover.

PA	RT NO.					BOLT	BORE	
Stock Code	Black Machined	Matte Gray	S	ZE	INSET	PATTERN	DIAMETER	FINISH
495-670-6545	-	GR	16	7	45	5x114.3		
495-775-3145	BK	GR			45	5x108		
495-775-5130	BK	GR	17	7.5	30	5x110		
495-775-6545	BK	GR			45	5x114.3		
495-880-1240	BK	GR			40	5x120		BLACK
495-880-3140	BK	GR	18	8	40	5x108	72.6	MACHINED OR MATTE
495-880-5130	BK	GR	10	0	30	5x110		GRAY
495-880-6540	BK	GR			40	5x114.3		
495-285-1240	BK	GR			40	5x120		
495-285-5130	BK	GR	20	8.5	30	5x110		
495-285-6540	BK	GR			40	5x114.3		

Cap# A475-CAPCP Cap# A475-CAPCP-BMW for 5x120







Mirror Finish



SUV/Crossover Design

to truck/SUV driving experience. MAT technology will make the M5 both lighter and stronger than a traditional cast wheels and improves braking, handling, and acceleration. The M5 design represents Enkei's signature clean and strong look. Experience the power of MAT truck wheels.

PART NO.	S	IZE	INSET	BOLT PATTERN	BORE DIAMETER	CENTER CAP NO.	FINISH									
483-775-1245MF	17	7.5	45	5x120	72.6	A476-CAPCP										
483-775-6545MF	17	7.5	45	5x114.3	72.6	A476-CAPCP										
483-880-1240MF			40	5x120	72.6	A476-CAPCP										
483-880-6540MF			40	5x114.3	72.6	A476-CAPCP										
483-880-6820MF			20	6x114.3	66.1	A431-CAPCP										
483-880-7320MF			20	5x127	71.6	A431-CAPCP										
483-880-7350MF	18	8	50	5x127	71.6	A476-CAPCP										
483-880-8335MF			35	6x139.7	78.0	A436-CAPCP										
483-880-8410MF			10	6x139.7	108.5	A436-CAPCP										
483-880-8420MF			20	6x139.7	108.5	A436-CAPCP	MIRROR									
483-880-9530MF			30	6x135	87.0	A436-CAPCP	FINISH									
483-285-1240MF			40	5x120	72.6	A476-CAPCP										
483-285-6540MF			40	5x114.3	72.6	A476-CAPCP										
483-285-6545MF				l								45	5x114.3	72.6	A476-CAPCP	
483-285-7320MF			20	5x127	71.6	A431-CAPCP										
483-285-7350MF	20	8.5	50	5x127	71.6	A476-CAPCP										
483-285-8330MF			30	6x139.7	78.0	A436-CAPCP										
483-285-8410MF			10	6x139.7	108.5	A436-CAPCP										
483-285-8420MF			20	6x139.7	108.5	A436-CAPCP										
483-285-9530MF			30	6x135	87.0	A436-CAPCP										

Enkei developed a new manufacturing process to produce the next generation of aluminum wheels. Most Advanced Technology (MAT) combines

one-piece cast wheel technology with a rim-forming "spinning" technique. Use of this new technology of casting and rim forming, the MAT process, is critical to drastically improve the material properties and strength of wheels. In addition, Enkei's rim-rolled technology shapes the rim to improve material elongation without sacrificing the wheel's hardness.



wheel to hit the market. Using MAT technology to create the M6 allows it to be lighter and stronger than a traditionally cast truck wheel, which improves braking, handling, and acceleration. Offered in a mirror finish with silver pockets and deep polished lips, the M6 is not light on style either. The finishing touch is a perfectly proportioned Enkei logo on one of the spokes. In a world of "me too" truck wheels, the M6 is a breath of fresh air and is sure to improve the look and performance of any truck or SUV.

PART NO.						BOLT	BORE	
Stock code	Mirror Finish	Black	S	IZE	INSET	PATTERN	DIAMETER	FINISH
482-780-6820	MF				20	6x114.3	66.1	
482-780-7310	MF		17	8	10	5x127	71.6	
482-780-8335	MF	BK	17	0	35	6x139.7	78.0	
482-780-8410	MF	BK			10	6x139.7	108.5	
482-885-5830	MF				30	5x150	110.0	
482-885-6820	MF	BK			20	6x114.3	66.1	
482-885-7320	MF				20	5x127	71.6	
482-885-8335	MF	BK	18	8.5	35	6x139.7	78.0	MIRROR
482-885-8410	MF	BK			10	6x139.7	108.5	FINISH OR MATTE
482-885-8420	MF	BK			20	6x139.7	108.5	BLACK
482-885-9530	MF	BK			30	6x135	87.0	
482-290-5830	MF				30	5x150	110.0	
482-290-7320	MF				20	5x127	71.6	
482-290-8330	MF	BK	20	9	30	6x139.7	78.0	
482-290-8410	MF	BK	20	9	10	6x139.7	108.5	
482-290-8420	MF	BK		l	20	6x139.7	108.5	
482-290-9530	MF	BK			30	6x135	87.0	

AP # A436-CAPCP CAP # A431-CAPCP FOR 6X114.3 & 5X127



Matte Black (Limited Sizes)

Mari Advanced Technology

Enkei developed a new manufacturing process to produce the next generation of aluminum wheels. Most Advanced

Technology (MAT) combines one-piece cast wheel technology with a rim-forming "spinning" technique. Use of this new technology of casting and rim forming, the MAT process, is critical to drastically improve the material properties and strength of wheels. In addition, Enkei's rim-rolled technology shapes the rim to improve material elongation without sacrificing the wheel's hardness.

Mirror Finish



Matte Gunmetal



Silver Machined

Black Machined

PAI	RT NO.					BOLT	BORE		
Stock Code	Silver	Matte Gunmetal	S	IZE	INSET	PATTERN	DIAMETER	FINISH	
470-780-6820	SM	GM			20	6x114.3	66.1		
470-780-7310	SM	GM	17	8	10	5x127	71.6		
470-780-8335	SM	GM		ľ	35	6x139.7	78.0		
470-780-8410	SM	GM			10	6x139.7	108.5		
470-885-5830	SM	GM			30	5x150	110.0		
470-885-6820	SM	GM			20	6x114.3	66.1		
470-885-7320	SM	GM			20	5x127	71.6		
470-885-8335	SM	GM	18	8.5	35	6x139.7	78.0	SILVER	
470-885-8410	SM	GM			10	6x139.7	108.5	MACHINED OR MATTE	
470-885-8420	SM	GM				20	6x139.7	108.5	GUNMETAL
470-885-9530	SM	GM			30	6x135	87.0		
470-295-5830	SM	GM			30	5x150	110.0		
470-295-7320	SM	GM			20	5x127	71.6		
470-295-8330	SM	GM	20	9.5	30	6x139.7	78.0		
470-295-8410	SM	GM	20	9.5	10	6x139.7	108.5		
470-295-8420	SM	GM			20	6x139.7	108.5		
470-295-9530	SM	GM	Ī		30	6x135	87.0		

Cap # A453-CAPCP Cap # A449-CAPCP for 6x114.3 and 5x127

SPEC-E

SVX

18 | 20 - TRUCK & SUV SERIES

PART NO.						BOLT	BORE	
Stock Code	Silver Machined	Black Machined	SIZE		INSET	PATTERN	DIAMETER	FINISH
475-880-1240	SM	BKM	18	8	40	5x120	72.6	SILVER MACHINED OR BLACK MACHINED
475-880-6540	SM	BKM			40	5x114.3		
475-880-7350	SM	BKM			50	5x127		
475-285-1240	SM	BKM	20	8.5	40	5x120		
475-285-6540	SM	BKM			40	5x114.3		
475-285-7350	SM	BKM			50	5x127		

Cap# A475-CAPCP



Warranty: ENKEI stands behind every wheel we sell. All ENKEI products come with a lifetime structural warranty. Our limited warranty guarantees that ENKEI wheels will be free from defects in materials and workmanship under normal and reasonable use. Consult the ENKEI wheel owner's manual for complete warranty information and proper care and maintenance.

©ENKEI CORPORATION 2015. All rights reserved. ENKEI and ENKEI logo are trademarks and properties of ENKEI. No reproduction in whole or in part without written consent from ENKEI CORPORATION.

ENKEl International

1111 Executive Drive, Suite 100 Coppell, TX 75019 **800.875.3100**

