

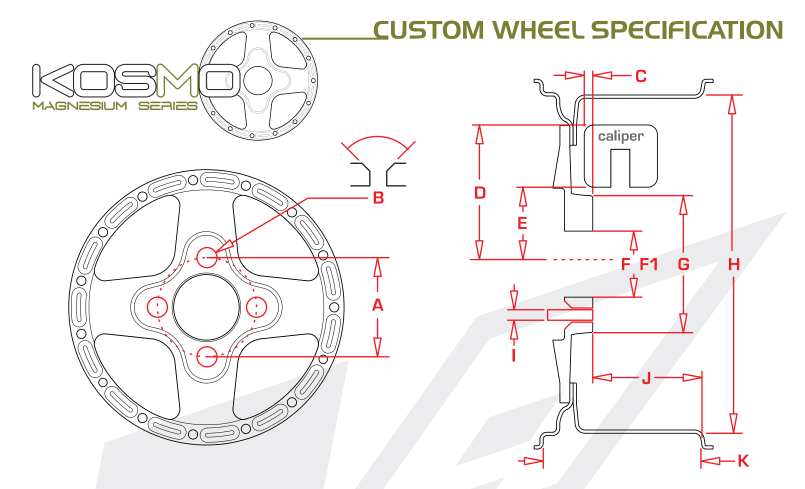
The KOSMO MAGNESIUM SERIES wheel offered by Keizer is the most utilized wheel in competition history. Its attributes in design flexibility, strength and low

Keizer Aluminum Wheels www.keizerwheels.com 712-737-3053 kaw@mtc.net moment of inertia have been the top choice of teams for years. The Kosmo is capable of extreme offset requests while being versatile to accept any brake package. It can adapt to centerlock drive pin designs as well as any four bolt pattern. The magnesium is an excellent choice for teams looking for the lightest of wheels with a difficult packaging problem. This is the best of the best in SAE.

- + available in 1/2" increments of width
- + available in 1/4" increments of offset/backspacing
- + can fit any amount of caliper overhang on brake package
- + fully customized and CNC machined to teams specifications
- + very light weight, average weight is 6.25 pounds
- + available in centerlock/monolock or standard 4 lug circle
- + any lug circle up to 4.25" diameter
- + comes standard with 6061 T9 CNC wheel shells
- + magnesium castings available as blanks
- + universities requesting custom design specs accept all responsibility to wheels performance
- + sponsorship quotes available

Wheel Sizes Available In Inches [more sizes available]

VV idth	Back	spaci	ng Av	allable	! [back	(spacir	ng is m	easur	ed fron	n inside	e lip of	wheel	to back	c of wh	eel cer	nterj					
13 x 3	2.00	1.75	1.50	1.25	1.00	0.75	0.50	0.25	0.00												
13 x 4	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00	0.75	0.50	0.25	0.00								
13 x 4.5	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00	0.75	0.50	0.25	0.00								
13 x 5	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00	0.75	0.50	0.25	0.00				
13 x 5.5	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00	0.75	0.50	0.25	0.00				
13 x 6	5.00	4.75	4.50	4.25	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00	0.75	0.50	0.25	0.00
13 x 6.5	5.00	4.75	4.50	4.25	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00	0.75	0.50	0.25	0.00
13 x 7	6.00	5.75	5.50	5.25	5.00	4.75	4.50	4.25	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00
13 x 7.5	6.00	5.75	5.50	5.25	5.00	4.75	4.50	4.25	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00	1.75	1.50	1.25	1.00
13 x 8	7.00	6.75	6.50	6.25	6.00	5.75	5.50	5.25	5.00	4.75	4.50	4.25	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00
13 x 8.5	7.00	6.75	6.50	6.25	6.00	5.75	5.50	5.25	5.00	4.75	4.50	4.25	4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	2.00
13 x 9	8.00	7.75	7.50	7.25	7.00	6.75	6.50	6.25	6.00	5.75	5.50	5.25	5.00	4.75	4.50	4.25	4.00	3.75	3.50	3.25	3.00



WHEEL SPECS

[k	oolt	circle	e diameter	`] 🖟	4	
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[c'sink angle] B

[critical dim. actual]

[critical dim. actual]

[critical dim. actual]

[actual size] F

[actual size plus clearance]

[hub pad diameter] G

[wheel diameter]

[actual diameter of stud]

[backspacing to inner flange]

[width of wheel] K _____

CUSTOMER INFORMATION _

customer name		
phone number		
address		

email
signature
car type
car weight

G-load capacity

FOR CENTER LOCK WHEELS _____

length of stub axle						
center lock washer diameter						
actual drive pin diameter						
drive pin length						
drive pin bolt circle						
drive pin qty						
thickness of center lock washer						