

## WHEEL SPECIFICATION

The **10-i** wheel offered by Keizer was developed for teams whom have concentrated on reduction in wheel mass and inertia. The **10-i** supersedes Keizer's core characteristics, design, strength and flexibility in the smallest of packages. Meeting these needs has proven difficult for competitors but comes natural to Keizer. The **10-i** begins as a forged billet and is refined through some intense CNC machining. The **10-i** series wheel is capable of extreme offset and offers room then all others for brakes! Our technical support team is willing and waiting to help incorporate your winning design into the **10-i** series. **A Modern look for a Modern Championship!**

- + available in ½" increments of width
- + available in ½" increments of offset/backspacing
- + super light weight : average weight is 4.5 pounds
- + Keizer 10" wheel parts are designed with double rolled lip construction
- + technical advice available for all centerlock designs
- + comes standard with 6061 T9 CNC wheel shells
- + sponsorship quotes available

### Keizer Aluminum Wheels

www.keizerwheels.com

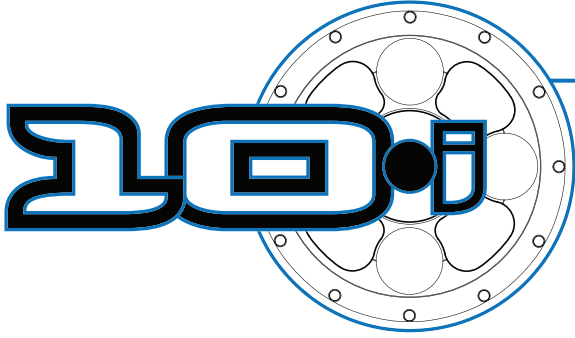
phone : 712.737.3053

fax : 712.717.3055

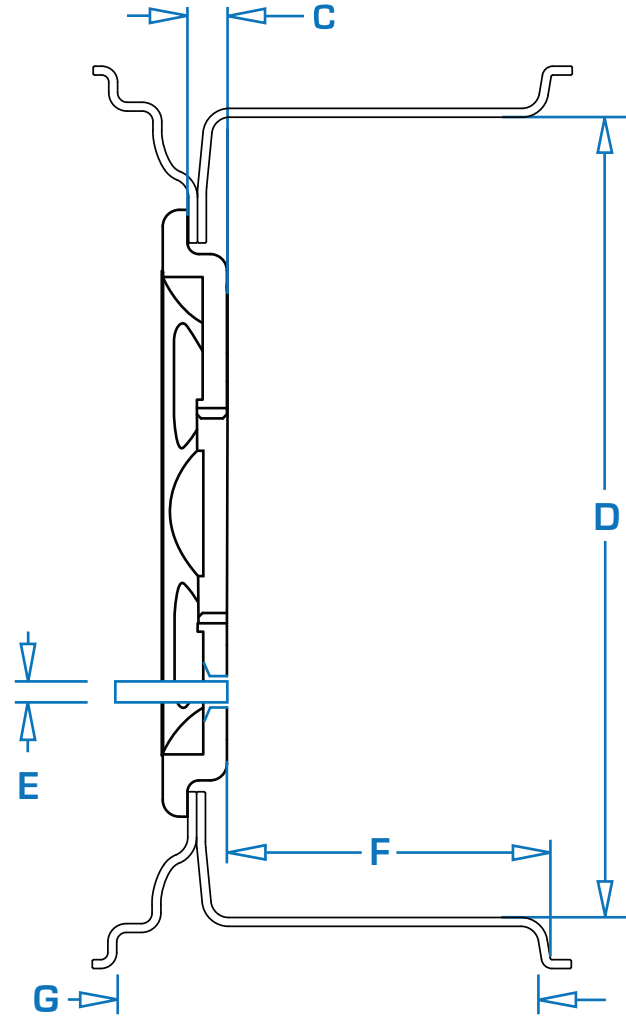
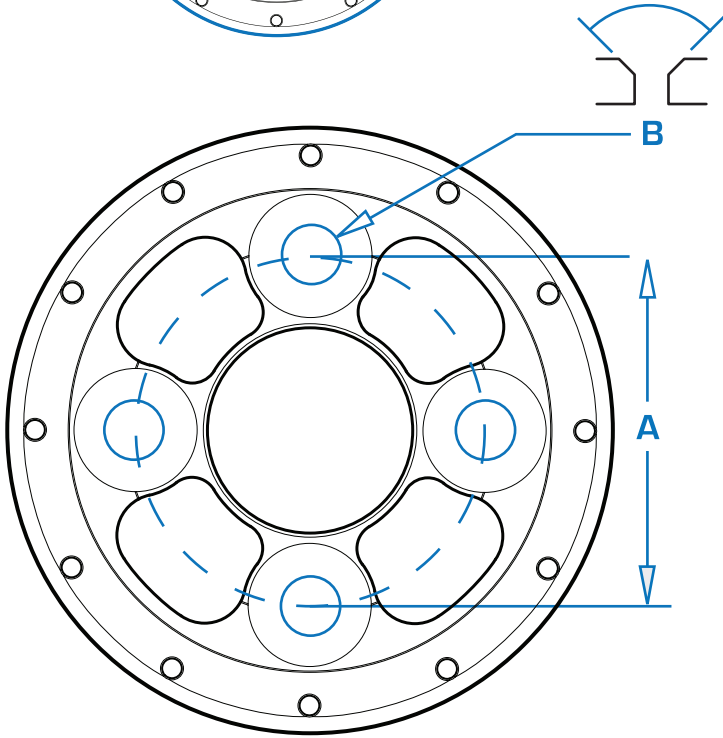
kaw@mtc.net

### Wheel Sizes Available In Inches [more sizes available]

Width	Backspacing Available [backspacing is measured from inside lip of wheel to back of wheel center]												
10 x 4	3.50	3.00	2.50	2.00	1.50	1.00							
10 x 5	4.00	3.50	3.00	2.50	2.00	1.50	1.00						
10 x 6	5.00	4.50	4.00	3.50	3.00	2.50	2.00	1.50	1.00				
10 x 7	6.00	5.50	5.00	4.50	4.00	3.50	3.00	2.50	2.00	1.50	1.00		
10 x 8	7.00	7.50	6.00	5.50	5.00	4.50	4.00	3.50	3.00	2.50	2.00	1.50	1.00



# CUSTOM WHEEL SPECIFICATION



## WHEEL SPECS \_\_\_\_\_

[bolt circle diameter] **A** \_\_\_\_\_  
[c'sink angle] **B** \_\_\_\_\_  
[critical dim. actual] **C** \_\_\_\_\_  
[wheel diameter] **D** \_\_\_\_\_  
[actual diameter of stud] **E** \_\_\_\_\_  
[backspacing to inner flange] **F** \_\_\_\_\_  
[width of wheel] **G** \_\_\_\_\_

## CUSTOMER INFORMATION \_\_\_\_\_

customer name \_\_\_\_\_  
phone number \_\_\_\_\_  
address \_\_\_\_\_  
email \_\_\_\_\_  
signature \_\_\_\_\_  
car type \_\_\_\_\_  
car weight \_\_\_\_\_  
G-load capacity \_\_\_\_\_