

## WHEEL PROS CUSTOM SHOP











## WHEEL & SUSPENSION MEASURING GUIDE

## Front Wheel Section Driver Side Passenger Side Fender Inner Fender A.) Mounting surface to first obstruction frame side\* B.) Mounting surface to fender C.) Hub Diameter D.) Brake Diameter: Center to top of caliper x 2 E.) Protrusion of caliper past mounting surface F.) Hub Length Fender height from center of hub Ground Line

Current tire size \_

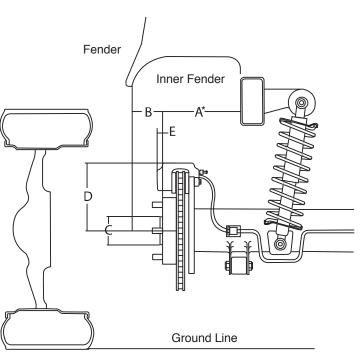
## **Rear Wheel Section**

Backspace \_\_

Bolt pattern \_\_

Current wheel size \_

rical viricol occilori		
A.) Mounting surface to first obstruction frame side*	Driver Side	Passenger Side
B.) Mounting surface to fender		
C.) Hub Diameter		
D.) Brake Diameter: Center to top of caliper x 2		
E.) Protrusion of caliper past mounting surface		
Fender height from center of hub		
Current wheel size Bac	kspace	
Current tire size Bolt	pattern	



\*First obstruction that wheel and tire may come in contact with

\*First obstruction that wheel and tire may come in contact with

Wheel fitments derived from this form are based on your measurments and are strictly suggested sizes. It is crucial that you review all fitment information before ordering your wheels. Wheel Pros is not responsible for errors in special fitments.

Custom Shop: 800-959-1969