

Current wheel size _

Current tire size ___

Backspace .

Bolt pattern _

WHEEL PROS CUSTOM SHOP







Ground Line

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



WHEEL & SUSPENSION MEASURING GUIDE

		*	
. Front Wh	eel Section	4)	
A.) Mounting surface to first obstruction frame side*	Driver Side	Passenger Side	Fender Inner Fender
B.) Mounting surface to fender			B HE IO
C.) Hub Diameter			
D.) Brake Diameter: Center to top of caliper x 2	THE SHARE THE SHARE THE STATE OF THE SHARE THE		
E.) Protrusion of caliper past mounting surface			
F.) Hub Length			
Fender height from center of hub			Ground Line
Current wheel size Bac	kspace	Bolt pattern	Current tire size *First obstruction that wheel and tire may come in contact w
Rear Who	eel Section		
A.) Mounting surface to first obstruction frame side*	Driver Side	Passenger Side	Fender
B.) Mounting surface to fender	-		Inner Fender
C.) Hub Diameter	***************************************		$B \rightarrow A^*$
D.) Brake Diameter: Center to top of caliper x 2			
E.) Protrusion of caliper past mounting surface			
Fender height from center of hub	-		