

## WHEEL& SUSPENSION MEASURING GUIDE

## American U.S. MAGS rotiform A FOOSE DUR

## Front Wheel Sections

Driver Cide

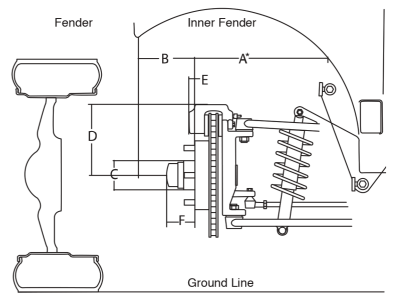
December Side

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

Current wheel size \_\_\_\_\_ Backspace \_\_\_\_ Bolt pattern \_\_\_\_



Current tire size \_\_\_

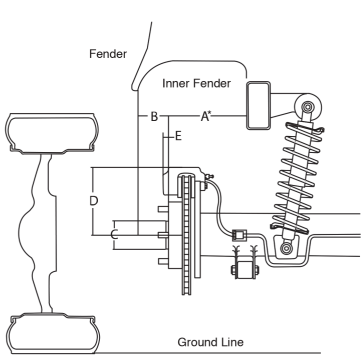
\*First obstruction that wheel and tire may come in contact with

## Rear Wheel Sections

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 Backspace			

Bolt pattern \_

Current tire size \_



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