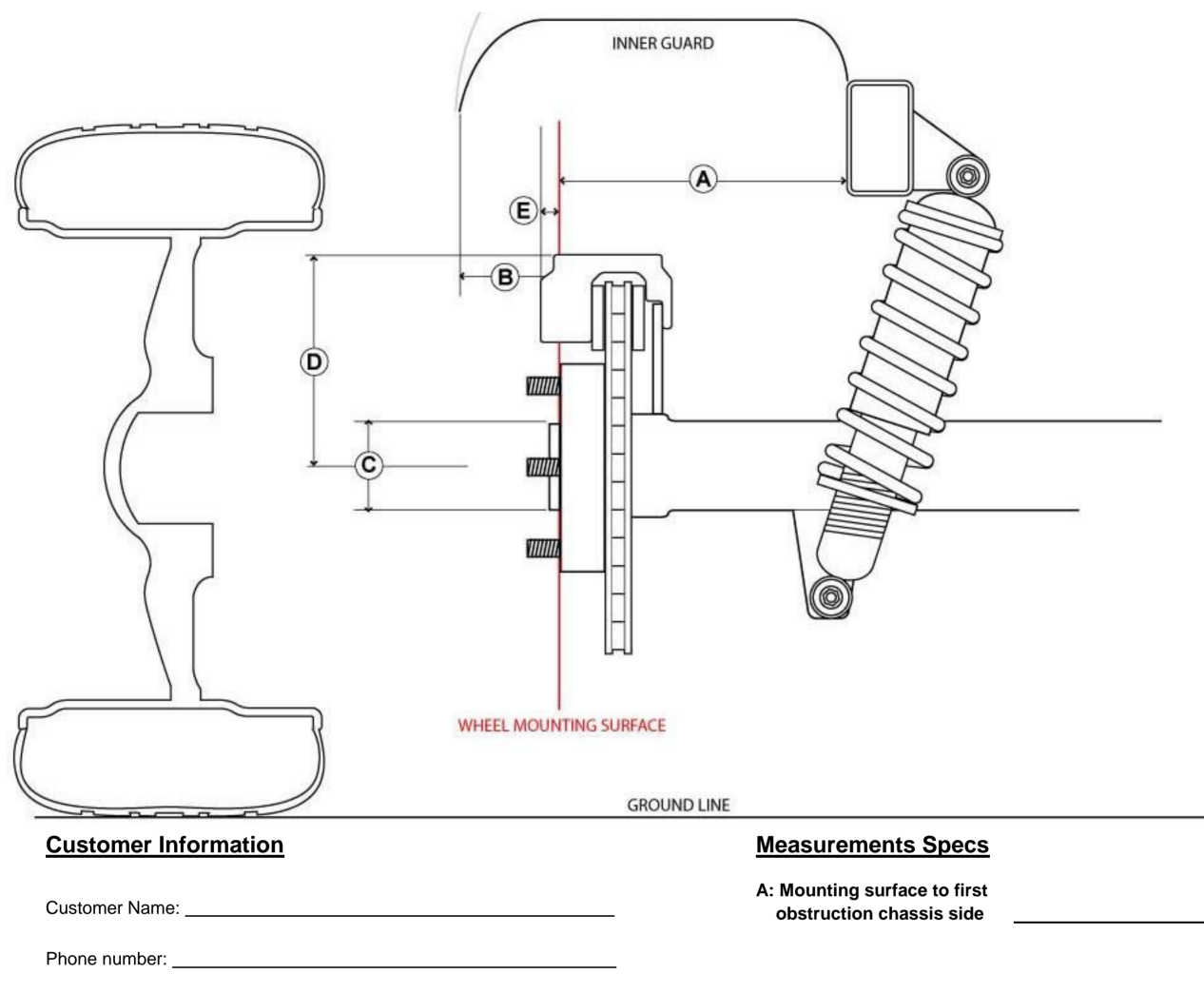
Rear Wheel Section – Disc Brakes



Email Address:

B: Mounting surface to

Vehicle Information

Make:		C . I
Model:	_ Year:	D: B te
Stud Pattern:		
Original Wheel Size:	F	E: p m
Original Tyre Size:		
Ideal Wheel:		

Ideal Size:

inside fender

C: Hub Diameter

D: Brake diameter: Centre to top of caliper (x2)

E: protrusion of caliper past mounting surface

Forms to be filled out at compressed height Jack suspension up into guard cavity.



07 579 5791 | 027 594 4587 sales@performanceindustries.co.nz www.performanceindustries.co.nz



@PerformanceIndustries