

## **VEHICLE SUSPENSION INFORMATION**

Inverted U-Bolt

Form #3130010

To assign a bracket, we need to know the type and make of suspension that your vehicle has (e.g. Spring, Air Suspension). Note anything unusual about your suspension such as an after-market add-on, or torsion bar.

Onspo	t distributor name:			
Customer name:			Ref. Unit No	
Addres	ss:			
	Street			
	City	State	Zip	
	Contact	Phone Number		
Quanti	ty of identical vehicles	for this order:		
Make:		Model:	Year:	
Descri	ption: (School Bus, Ser	vice Truck, etc.):		
	Note: The following	g information applies to th	e rear suspension only.	
Tire size:		Back w	Back wheels Dual/Single:	
Shock	on rear axle: Yes/No	Shock location of	Shock location on rear axle: Front/Back	
Shock bracket: Yes/No If yes, Shock bracket thickness (in.):				
Sway I	Bar: Above/Below/In fi	cont of/Behind:		
Are the	ere any other obstruction	ons? Within 36" in front or	behind rear axle.	
(e.g. Fi	uel Tank, Exhaust, etc.	).		

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Height of front BF = \_\_\_\_\_ U-Bolt diameter X = \_\_\_\_

BB =\_\_\_\_\_ Front to rear Y = \_\_\_\_\_ Height of back

Z = \_\_\_\_\_ C = Side to Side Sidewall Distance

Sidewall to Backing Plate CB = \_\_\_\_\_

Ground to axle tube BT = \_\_\_\_\_ Fuel tank: Rear/Side/Both

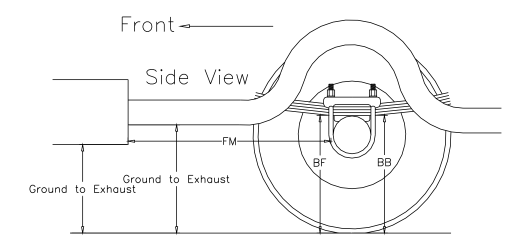
Ground to Fuel Tank: Rear tank \_\_\_\_\_ Side tank \_\_\_\_\_

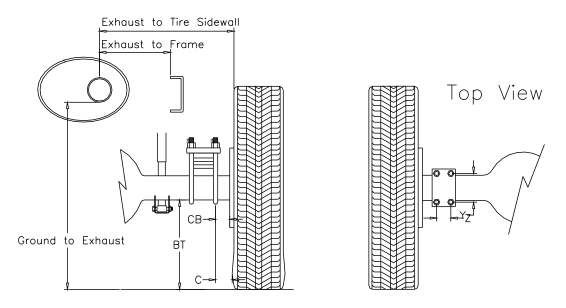
Torsion Bar: Y/N Forward of axle / Behind axle

Distance frame to exhaust: Forward of axle \_\_\_\_\_\_Behind axle \_\_\_\_\_

Distance ground to exhaust: Forward of axle \_\_\_\_\_\_Behind axle \_\_\_\_\_

Distance from tire sidewall to side of exhaust





QUESTIONS? 1-800-224-2467 FAX COMPLETED FORM TO: 812-346-1819 OR EMAIL TO: service@onspot.com