

## **Vehicle Suspension Information**

FORM #3130009 Side 1 of 2

The following information and measurements are required in order to determine if the vehicle can be fit with Onspots, and, if so, which Model Onspot Chain Set and Mounting Bracket Kit is required. This information will be different from vehicle to vehicle based on vehicle make/model, axle make/model, tire size, and wheel offset. Any questions in completing this form can be addressed to Onspot at 800-224-2467. OEM NOTE: Please indicate if chassis has no body.

Dealer or OEM name:		
ustomer name:		Ref. Unit No
Address:		
City:	State:	Zip:
Contact:		Phone Number:
Quantity of identical vehicles	for this order:	
Description: (School Bus, Service	e Truck, etc.)	
Vehicle Make:	Model:	Year:
Note: The f	Collowing information app	plies to the rear suspension only.
Axle Make:	Capacity: _	Tandem/Single
If tandem axles, indicate which	h axle was measured	: Front Drive / Rear Drive
Axle Speed: Single/Two	Tire Size:	Brand:
Air Brakes: Yes/No	Air brake	cylinder location: Front/Back
Disc Brakes: Yes/No	Suspension Type: Spring/Air/Other:	
Shock on rear axle: Yes/No	Shock location on rear axle: Front/Back	
Shock bracket: Yes/No	If yes, Shock bracke	et thickness (in.):
Torsion/Sway Bar: Yes/No		Sway bar location: Front/Back
Are there any obstructions wit		r behind rear axle that would prevent the
Onspot Installation? (ie. Fuel tar	nk, air tank, exhaust, driv	conic retarder, cabinets, etc.)

## VEHICLE SUSPENSION INFORMATION FORM #3130009

- (A) The distance from the lowest part of the saddle plate to where the u-bolt nut contacts the saddle plate.
  NOTE: This dimension does not apply to all axles.
- (BF) The distance from the ground to where the front u-bolt nuts contact the saddle plate.
- (BB) The distance from the ground to where the rear u-bolt nuts contact the saddle plate.

NOTE: If the BB or BF measurements are to the bottom of a shock bracket that is held in place by the u-bolt nuts, PLEASE INDICATE.

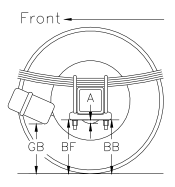
- (C) The distance from the tire bulge (approximately  $3\ 1/2-4$  inches off the ground) to the center of the u-bolt closest to the tire. This measurement is best taken by hanging a plumb bob from the CENTER of the u-bolt and measuring to the tire bulge.
- (D) The thread remaining below the u-bolt nuts (in inches).
- (E) The thickness of the u-bolt nut (and washer if applicable).
- (X) The diameter of the u-bolt. Fine or Coarse thread. CAUTION: Some u-bolts may be metric.
- (Y) The center to center distance of the u-bolts front to back.
- (Z) The center to center distance of the u-bolts side to side.
- (GB) The distance from the ground to the LOWEST POINT of the brake chamber.
- (SB) The distance from the tire sidewall to the CENTER of the brake chamber.
- (UB) The distance from the FRONT U-BOLT to the brake chamber.

NOTE: The GB, SB, and UB measurements are to the SAME REFERENCE POINT on the air brake chamber.

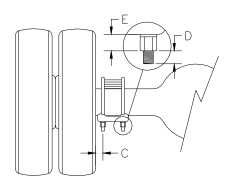
QUESTIONS?? 1-800-224-2467

FAX COMPLETED FORM TO: 812-346-1819 or Email service@onspot.com

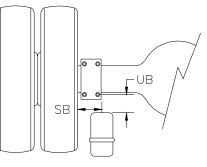
## Side 2 of 2



Side View



End View



Bottom View

Depth of Round A =

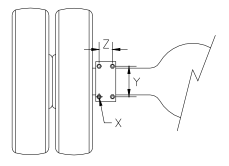
Height in Front BF = \_\_\_\_\_

Height in back BB = \_\_\_\_\_

Sidewall Distance C = \_\_\_\_\_

Remaining U-bolt D = \_\_\_\_\_

Nut Height Thickness E = \_\_\_\_\_



Bottom View

U-Bolt Diameter X = Fine/Coarse

Distance Front to Rear Y = \_\_\_\_

Distance Side to Side Z = \_\_\_\_\_

Brake Chamber to Ground

GB =

Brake Chamber to Tire

SB =\_\_\_\_

Brake Chamber to Front U-Bolt

UB =