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Inverted U-Bolt

Vehicle Suspension Information

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.

Dealer or OEM name: _____

Customer name: _____ Ref. Unit No _____

Address: _____

City: _____ State: _____ Zip: _____

Contact: _____ Phone Number: _____

Quantity of identical vehicles for this order: _____

Description: (School Bus, Service Truck, etc.) _____

Vehicle Make: _____ Model: _____ Year: _____

Engine: Gas / Diesel

Note: The following information applies to the rear suspension only.

Tire Size: _____ Back Wheels Dual/Single: _____

Shock on rear axle: Yes/No

Shock Location on Rear Axle: Front/Back

Shock bracket: Yes/No

If yes, Shock bracket thickness (in.): _____

Sway Bar: Above/Below/In front of/Behind: _____

Are there any other obstructions? Within 36" in front or behind rear axle.

(e.g. Fuel Tank, Exhaust, etc.). _____

Vehicle Suspension Form for Inverted U-Bolts

Height of front BF = _____ U-Bolt diameter X = _____

Height of back BB = _____ Front to rear Y = _____

Sidewall Distance C = _____ Side to Side Z = _____

Sidewall to Backing Plate CB = _____

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

Ground to Fuel Tank: Rear tank _____ Side tank _____

Torsion Bar: Y / N Torsion Bar Location: 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 _____

Distance Front U-bolt to Muffler FM = _____

