



INSTA-CHAIN™
The AUTOMATIC ICECHAIN

VSI – 001
Standard Form

995 S 1950 W Ste. B, Springville, UT 84663 - 800-633-0699 - 801-489-9000 - (fax) 801-489-9797 - www.insta-chain.com - traction@insta-chain.com

COPY AND FAX THIS FORM TO PLACE YOUR ORDER AT - (801) 489-9797

VEHICLE SUSPENSION INFORMATION FORM (VSI)

DEALER: _____ **PLEASE DESCRIBE ANYTHING UNUSUAL ABOUT**
DLR. CONTACT: _____ **YOUR SUSPENSION: (I.E. ANY OBSTRUCTION**
CUSTOMER: _____ **WITHIN 30 INCHES OF THE AXLE.)**
CUST. CONTACT: _____
ADDRESS: _____
CITY/ STATE/ ZIP: _____
PHONE: _____ **FAX:** _____
EMAIL: _____ **6 CHAIN / 12 CHAIN P.O.#** _____

PLEASE FILL OUT ALL INFORMATION ON FORM COMPLETELY OR WE MAY BE CALLING YOU TO GET IT DIRECTLY

VEHICLE INFORMATION - MEASURE EACH TRUCK

Vehicle # _____; If you have multiple vehicles with the same specs as this one, please inform us of the quantity and vehicle numbers for each: _____

*Chassis Make: _____ *Model: _____ *Year: _____

Axle Make: _____ Capacity: _____

*Suspension Make: _____ (SPRING / AIR-RIDE / WALKING BEAM / OTHER)

Torsion / Sway-bar: (IN FRONT / BEHIND / N/A) AXLE

*TIRE SIZE: _____

Chassis is : Bare / Loaded

*Axle: (SINGLE / TANDEM) Axle Speed: (Two / Single) *Are the Measurements from FRONT or REAR Tandem?

Offset Pumpkin: (Yes / No)

*Brake Cylinder: (IN FRONT / BEHIND / N/A) Axle Is there a Drive-Line Brake? YES / NO

Automatic slack adjuster w/ brakes: None / Disc / S-Cam

Shocks: (IN FRONT / BEHIND / N/A) Axle - Shock Bracket mounted to BOTTOM of U-Bolt Plate? YES / NO

MEASUREMENTS MUST BE ACCURATE FOR BRACKETS TO FIT PROPERLY!!

INSTA-CHAIN RESERVES THE RIGHT TO DETERMINE AND ASSIGN THE BEST CHAIN UNIT AND BRACKET FOR THE VEHICLE'S APPLICATION

***THIS ORDER FORM WILL WORK WITH MOST SPRING AND AIR-RIDE SUSPENSIONS WITH STANDARD U-BOLTS, IF YOU HAVE ANY OTHER SUSPENSION PLEASE CONTACT US FOR CORRECT FORMS.**



INSTA-CHAIN™
The AUTOMATIC ICECHAIN

VSI – 001
Standard Form

995 S 1950 W Ste. B, Springville, UT 84663 - 800-633-0699 - 801-489-9000 - (fax) 801-489-9797 - www.insta-chain.com - traction@insta-chain.com

COPY AND FAX THIS FORM TO PLACE YOUR ORDER AT - (801) 489-9797

VEHICLE SUSPENSION INFORMATION FORM (VSI)

PLEASE FILL OUT ALL INFORMATION ON FORM COMPLETELY OR WE MAY BE CALLING YOU TO GET IT DIRECTLY

THE FOLLOWING MEASUREMENTS MUST BE TAKEN FROM YOUR VEHICLE(S). SEE DRAWINGS BELOW.

- A:** Depth of round of the U-bolt Plate: The distance from the nut seat to the lowest point of the plate. If flat, write **FLAT** or **0**.
- BF:** Measure the distance from the front of the U-bolt Plate to the ground, measure as close to the point where the U-bolts come through the plate as you can.
- BB:** Measure the distance from the back of the U-bolt Plate to the ground, measure as close to the point where the U-bolts come through the plate as you can.
- C:** The distance, horizontally, from the center of the U-bolt closest to the tire to the nearest point of the tire, 3 1/2" off of the ground (the bulge of the tire). Hang a plumb line from the center of the nearest U-bolt leg and measure horizontally to the bulge of the tire.
- SB:** If the vehicle has a shock bracket mounted below the U-bolt Plate, measure the thickness of the shock bracket.
- X:** The diameter of the U-bolt.
- Y:** This is the distance measuring from the centerline of the Front U-bolts to the centerline of the Rear U-bolts, around one of the axles.
- Z:** The side distance of the U-bolts from center to center on one of the U-bolt Plates
- D:** Measure the thickness of the U-bolt Nut and Washer together.
- E:** Measure the remaining thread showing

Driver side / Pass Side

Depth from the Bottom of the U-Bolt plate to the Bottom of the Tortion Rod A= _____

Height of Front: BF= _____

Height of Back: BB= _____

Sidewall Distance: C= _____

Thickness of U-Bolt Nut: D= _____

Remaining U-Bolt Thread: E= _____

Shock Bracket thickness: SB= _____

*Bolt Diameter: X= _____

*STANDARD / METRIC - *FINE / COARSE Thread

Front to Rear (center to center of U-Bolt): Y= _____

Side to Side (center to center of U-Bolt): Z= _____

Sidewall of tire to center of brake can: I= _____

Lowest part of brake can assembly to ground: J= _____

Center of axle to nearest point of brake can: K= _____

*Fuel Tank: [IN FRONT / BEHIND / N/A] Axle _____

Center of axle to fuel tank (if behind axle): L= _____

Distance to closest obstruction behind axle: M= _____

