

.....

# Warrior Products, Inc.

## INSTALLATION INSTRUCTIONS WAR 1036

Lower the spare tire. The rear bolt, in the bottom of the frame on each side, must be removed. If equipped with factory step bumper, clean away mud and undercoating if present. Position receiver against frame.

- A. The large cut-outs in the hangers allow clearance of the rivets and cross member bolts. For short wheel base installation, 3/8" spacers must be inserted between receiver and vehicle frame.
- B. Using two 1/2" x 2" bolts and hardware, secure the receiver to existing round hole in the frame on each side.
- C. At rear of frame, insert tube spacer on each side, lining up with slot in bottom and round hole in top of frame. If no hole is present in top of frame, one must be drilled. Insert a long bolt with hardware as illustrated.

Drill mounting holes – CAUTION, always use eye protection when operating a drill. Using receiver as template, mark and drill remaining two holes and secure with hardware provided.

Reposition spare tire slightly forward to clear receiver hitch. Oversize spare tire may have to be relocated.

Tighten all mounting bolts to 75 Ft./Lbs. using a torque wrench.

\*Load Capacity 5,000 – 10,000 lbs.

**Do not exceed Vehicle Manufacturers  
Recommended Towing Capacity!**

.....

*"Your Knight in Shining Armor!"*