May 2002

## INSTALLATION INSTRUCTIONS

MODEL NO. 74120 75041

APPLICATION: 1993-98 Jeep Grand Cherokee

WARNING: Although this hitch is designed to safely tow its rated load, we recommend that you consult your vehicle owners manual for possible manufactures recommendations or limitations. Always follow the manufactures installation instructions and always install on the specified vehicle. Before installing hitch, check that the attachment points are in good condition.

Failure to follow these guide lines will void warranty. Any modifications to this hitch will void warranty.

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WEIGHT CARRYING HITCH CAPACITY 5000 LBS. MAXIMUM TRAILER WEIGHT 500 LBS. MAXIMUM TONGUE WEIGHT

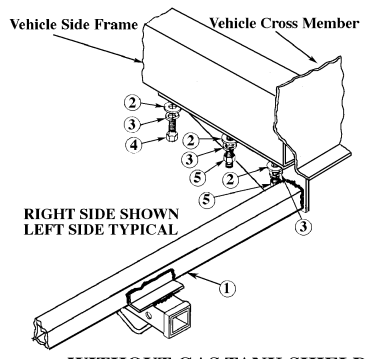
WEIGHT DISTRIBUTING HITCH CAPACITY
10,000 LBS. MAXIMUM TRAILER WEIGHT
1,000 LBS. MAXIMUM TONGUE WEIGHT
Trailer brakes are recommended for towing loads in excess of 1500 lbs.

## **PARTS INCLUDE:**

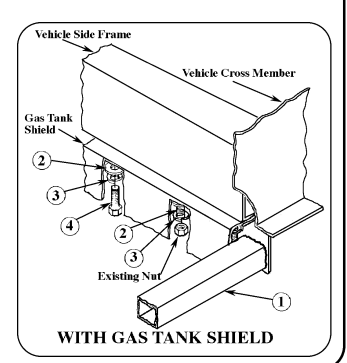
- 1. Receiver Assembly (1)
- 2. 3119-03 1/2 HD Flatwasher (6)
- 3. 1880-03 1/2 Lockwasher

- 4. 2372-04 12mm x 1.75 x 40mm Hex Bolt CL 10.9
- 5. 2536-02 12mm x 1.75 Hex Nut
- (4)

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WITHOUT GAS TANK SHIELD



This receiver requires different installation procedures if the vehicle is equipped with a factory installed gas tank shield or is not equipped with this gas tank shield. Follow the instructions which deal with your particular application.

## VEHICLE WITHOUT GAS TANK SHIELD

- 1. Remove two 12mm nuts and washers from the studs located on the bottom of the vehicle frame, if they are present. Remove the tow hook from vehicle frame, if so equipped.
- Position the receiver assembly #1 up against the bottom of the vehicle frame so that the holes in the hitch frame brackets align with the studs extending down from the vehicle frame. Carefully center holes in frame brackets around the base of each stud before attaching nuts and washers.
- 3. Secure the receiver assembly to vehicle frame at rear two attachment points using the 12mm hex nuts and washers supplied with the hitch. Bolt in place at forward attachment points using the 12mm bolts, lockwashers, and flatwashers supplied.
- 4. Tighten all 12mm fasteners to 75 ft. lbs. torque. Failure to tighten bolts as described may result in fastener loss or failure.
- 5. Use only a 5/8" diameter hitch pin with locking device to secure a ball mount in this receiver.

## VEHICLE WITH GAS TANK SHIELD

**NOTE:** Hitch installation will be easier if two people work together.

- 1. Carefully remove two 12mm hex nuts from studs and one 12mm hex bolt from bottom of each vehicle side frame. CAUTION: The gas tank shield will be loose with these fasteners removed, so it must be supported.
- 2. Position the receiver assembly#1 up against the bottom of the vehicle frame and gas tank shield. Align the holes in the hitch frame brackets with the studs on each vehicle side frame. Bolt hitch loosely in place at these studs.
- 3. Using the longer 12mm bolts supplied with hitch, attach hitch frame brackets to the vehicle frame at the forward holes where bolts were previously removed.
- 4. Tighten all 12mm fasteners to 75 ft. lbs. torque. Failure to tighten bolts as described may result in fastener loss or failure.
- 5. Use only a 5/8" diameter hitch pin with locking device to secure a ball mount in this receiver.