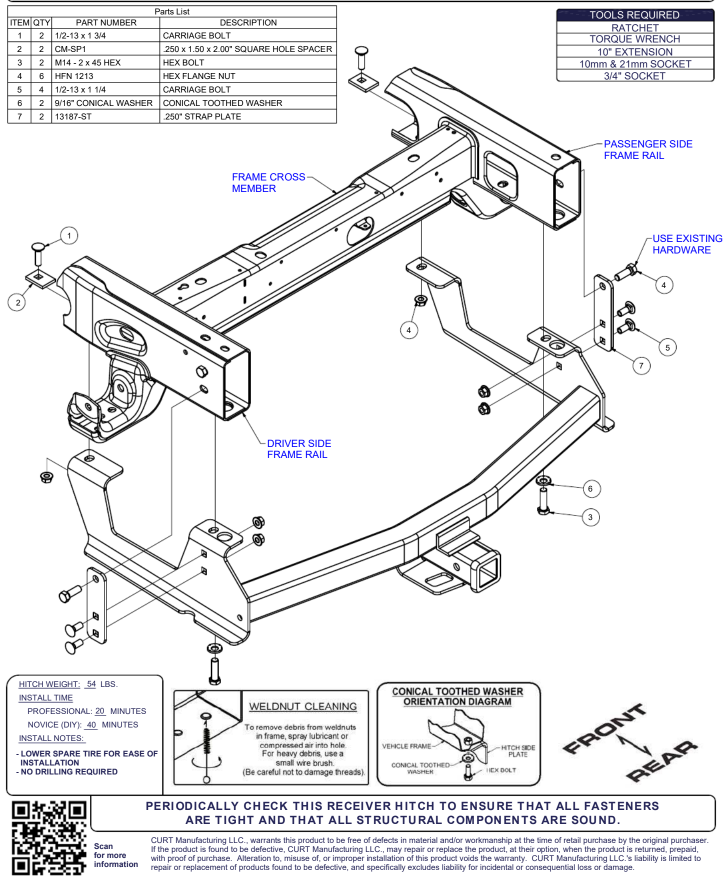
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CHEVROLET / GMC 2500 / 3500 (LONG BOX)

9/22/2014

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 8,000 LBS. TRAILER WEIGHT & 800 LBS. TONGUE WEIGHT, GROSS LOAD CAPACITY WHEN USED AS A WEIGHT DISTRIBUTION HITCH: 12,000 LBS. TRAILER WEIGHT & 1,200 LBS. TONGUE WEIGHT ***DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.*** HAVING INSTALLATION QUESTIONS? CALL TECHNICAL SUPPORT AT 1-877-287-8634

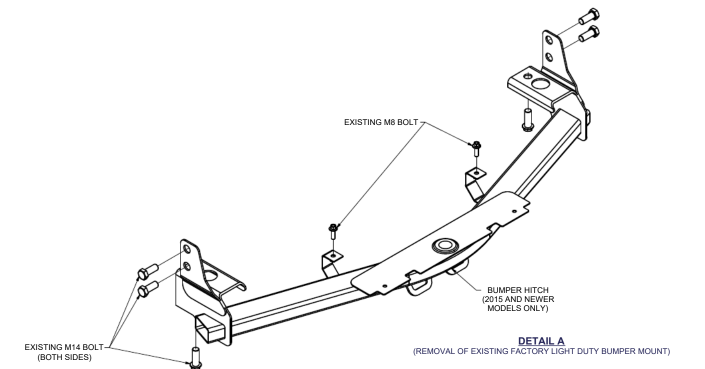


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INSTALLATION STEPS

1. Temporarily lower spare tire from vehicle to ease installation.

NOTE: If removing factory hitch, retain the hardware for CURT hitch install.

2. On 2015 and newer non-hitch equipped vehicles you will need to remove a factory light duty bumper mount hitch prior to hitch installation.

Remove this light duty bumper hitch as follows (See Detail A);

- a. Remove (2) M8 bolts connecting the center hitch tabs to the bumper and return to owner.
- b. Remove and retain (4) M14 bolts that secure the hitch to the side of the frame rails.
- c. Remove (2) M14 bolts that secure the rear of the hitch to the weldnuts in the bottom of the frame rails.
- d. Remove the hitch and return to owner.
- 3. Raise hitch into position, locating holes in hitch over weldnuts in vehicle frame. Weldnut cleaning may be necessary. (See WELDNUT CLEANING DIAGRAM)
- 4. Install M14 bolts and conical toothed washers through hitch into weldnuts in the bottom of vehicle frame.
- 5. Install 1/2" carriage bolts, spacers, and nuts as shown above.
- 6. Install (2) M14 bolts removed from Step 2b into the side of the frame rail. Also install (2) carriage bolts through each strap plate into the side plate.
- 7. Torque all M14 fasteners to 126 ft-lbs, and all 1/2" fasteners to 110 ft-lbs.
- 8. Raise spare tire back into position on vehicle if lowered.



PERIODICALLY CHECK THIS RECEIVER HITCH TO ENSURE THAT ALL FASTENERS ARE TIGHT AND THAT ALL STRUCTURAL COMPONENTS ARE SOUND.

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