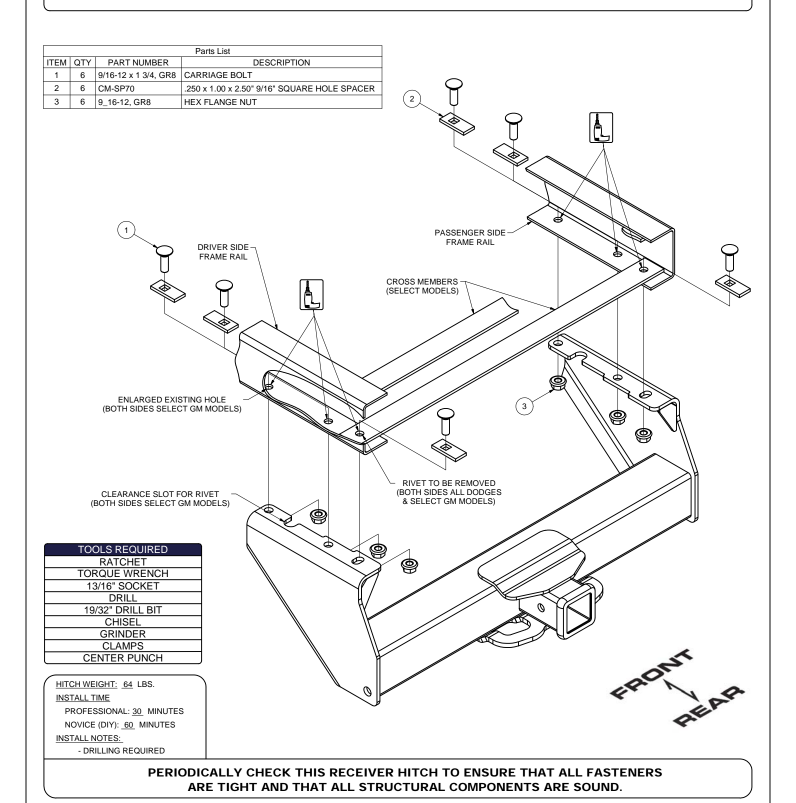
15800

2001-PRESENT CHEVROLET SILVERADO 3500 HD CAB & CHASSIS w/34" WIDE FRAMES 2001-PRESENT GMC SIERRA 3500 HD CAB & CHASSIS w/34" WIDE FRAMES 2007-PRESENT DODGE RAM 3500 HD CAB & CHASSIS w/34" WIDE FRAMES 2008-PRESENT DODGE RAM 4500/5500 HD CAB & CHASSIS w/34" WIDE FRAMES

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 20,000 LBS. TRAILER WEIGHT & 2,700 LBS. TONGUE WEIGHT. GROSS LOAD CAPACITY WHEN USED AS A WEIGHT DISTRIBUTION HITCH: 20,000 LBS. TRAILER WEIGHT & 2,700 LBS. TONGUE WEIGHT

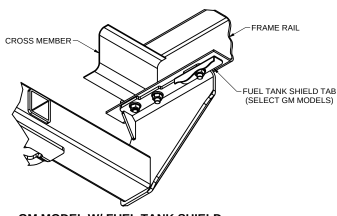
DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.



15800

2001-PRESENT CHEVROLET SILVERADO 3500 HD CAB & CHASSIS w/34" WIDE FRAMES 2001-PRESENT GMC SIERRA 3500 HD CAB & CHASSIS w/34" WIDE FRAMES 2007-PRESENT DODGE RAM 3500 HD CAB & CHASSIS w/34" WIDE FRAMES 2008-PRESENT DODGE RAM 4500/5500 HD CAB & CHASSIS w/34" WIDE FRAMES

DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.



GM MODEL W/ FUEL TANK SHIELD

INSTALLATION STEPS

DODGE CHASSIS CAB

- 1. If present, remove the temporary license plate bracket, return bracket & hardware to owner.
- 2. Remove rear-most rivet on bottom of frame rail, each side. Rivet location will be enlarged in Step 3.
- 3. Raise hitch into position, place rear edges of horizontal flanges flush with end of frame rails and clamp to frame rail.
- 4. Using hitch as a template, drill 3 holes on each side as shown.
- 5. Install 9/16" carriage bolts and SP70 spacers through holes drilled in frame rails and out hitch side plates. Secure with 9/16" flange nuts.
- 6. Torque all 9/16" hardware to 150 ft-lbs.

CHEVROLET/GMC CAB & CHASSIS

- 1. The following steps will need to be performed on select GM models;
 - a. Remove the temporary license plate bracket, return bracket & hardware to owner.
 - Remove the (2) rear-most fuel tank shield bolts from the frame rail, return hardware to owner.
 Note: Support fuel tank shield as necessary.
 - c. Remove the rear-most rivet on the bottom of the frame rail approximately 3-1/2" from the end of the frame rails, this rivet aligns with the rear-most holes in the hitch.
- 2. Raise hitch into position by aligning; (choose option that fits your application)
 - a. 1" diameter slot with the rivet on the bottom of the frame rail, on each side and clamp in place.
 - b. the rear-most rivet removed in Step (1c) and the existing holes in Step (1b) and clamp in place.

 Note: The hitch side plates will slide between the frame rail and fuel tank shield.
- 3. Using hitch as a template, drill or enlarge 3 holes on each side as shown. **Note:** This includes the holes in the fuel tank shield tab.
- 4. Install 9/16" carriage bolts and SP70 spacers through holes drilled in frame rails and out hitch side plates. Secure with 9/16" flange nuts. **Note:** The hitch side plate will be sandwiched between the fuel tank shield and the frame rail.
- 5. Torque all 9/16" hardware to 150 ft-lbs.

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

CURT TRAILER HITCHES HITCH MOUNTS