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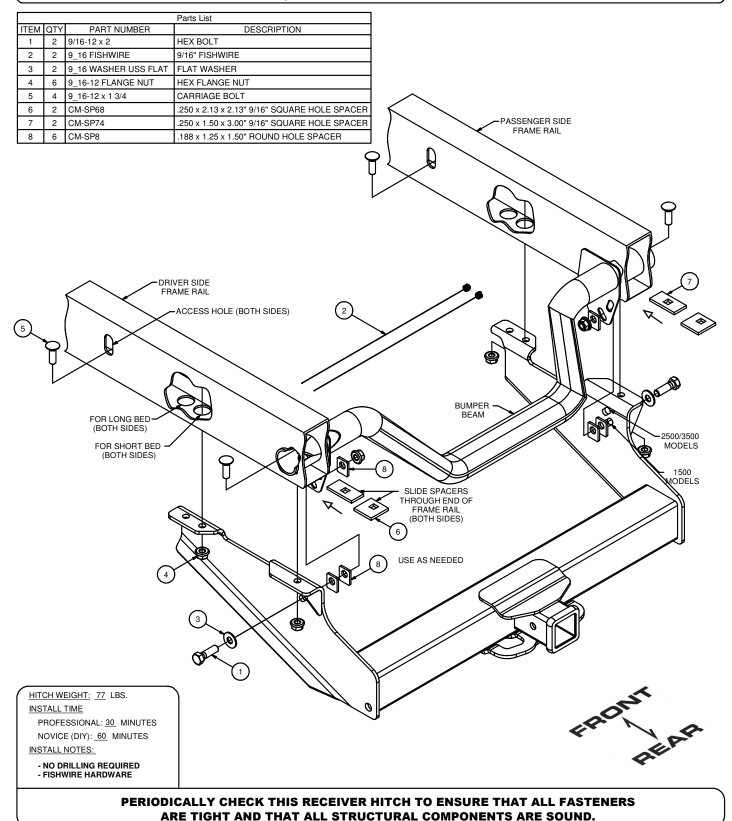
03-CURRENT DODGE RAM 2500/3500 WITHOUT OEM RECEIVER 03-08 DODGE RAM 1500 BUILT AFTER NOV. 2002 WITHOUT OEM RECEIVER

1/22/2013

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 18,000 LBS. TRAILER WEIGHT & 2,700 LBS. TONGUE WEIGHT. GROSS LOAD CAPACITY WHEN USED AS A WEIGHT DISTRIBUTION HITCH: 18,000 LBS. TRAILER WEIGHT & 2,700 LBS. TONGUE WEIGHT

DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.

HAVING INSTALLATION QUESTIONS? CALL TECHNICAL SUPPORT AT 1-800-798-0813



Curt Manufacturing LLC., warrants this product to be free of defects in material and/or workmanship at the time of retail purchase by the original purchaser. If the product is found to be defective, Curt Manufacturing LLC., may repair or replace the product, at their option, when the product is returned, prepaid, with proof of purchase. Alteration to, misuse of, or improper installation of this product voids the warranty. Curt Manufacturing LLC.'s liability is limited to repair or replacement of products found to be defective, and specifically excludes liability for incidental or consequential loss or damage.

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FISHWIRE TECHNIQUE

INSERT COILED END OF FISHWIRE TOOL THROUGH
HITCH MOUNTING HOLE IN VEHICLE FRAME RAIL
AND OUT THE ACCESS HOLE. PASS COILED
END OF FISHWIRE THROUGH SPACER AND
THREAD BOLT INTO COIL. KINK WIRE
TO KEEP SPACER SEPERATE FROM
BOLT AS SHOWN. PULL
FISHWIRE, SPACER, AND
BOLT THROUGH FRAME
AND OUT MOUNTING HOLE.
USE FISHWIRE TO GUIDE
HITCH DURING MOUNTING AND PREVENT LOSS OF BOLT /
SPACER INSIDE FRAME RAIL.
"NOTE: SOME VEHICLES MAY FISHWIRE THROUGH END OF FRAME"

TOOLS REQUIRED
SOCKET WRENCH
TORQUE WRENCH
8 in. SOCKET EXTENSION
13/16" & 7/8" SOCKET

INSTALLATION STEPS

- 1. Raise hitch into position by aligning holes in hitch side plates with holes in frame rails. <u>Note</u>: Hole alignment will depend on vehicle bed length. Long bed vehicles will use front most hole and short bed vehicles will use the middle hole on hitch side plates. <u>Note</u>: If equipped with factory hitch, you may need to loosen the hitch/bumper beam and push it towards the rear of vehicle to create additional space for the CURT hitch.
- 3. Slide CM-SP68 spacers through ends of frame rails and align holes in spacers with rear mounting holes.
- 4. Fishwire 9/16" carriage bolts through access holes in side of frame rails and through CM-SP74 spacers from Step 2, as shown. (See FISHWIRE TECHNIQUE diagram.)
- 5. Fishwire 9/16" carriage bolts through bumper beam and through CM-SP68 spacers from Step 3, as shown. (See FISHWIRE TECHNIQUE diagram.)
- 6. Secure hitch with 9/16" hex flange nuts onto carriage bolts.
- 7. Align slots in hitch side plates with slots in vehicle tow loops. Then torque previously installed carriage bolts to 150 lb-ft. (Note: 1500 models will use the bottom slot and 2500/3500 models will use the top slot in hitch side plate.)
- 8. Install 9/16" hex bolts and flat washers through hitch side plates and tow loops, as shown.
- 9. Install enough CM-SP8 spacers between tow loops and hitch side plates to prevent the tow loops from pulling into hitch when the hex bolts are tightened.
- 10. Secure hex bolts with CM-SP8 spacers and 9/16" hex flange nuts, as shown.
- 11. Torque remaining 9/16" hardware to 150 lb-ft.

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

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