

# INSTALLATION MANUAL

# 11633

## Level of Difficulty

Moderate

Installation difficulty levels are based on time and effort involved and may vary depending on the installer level of expertise, condition of the vehicle and proper tools and equipment.

## Weight Carrying Capacity

Gross trailer weight (GTW)	2,000 lbs.
Tongue weight (TW)	200 lbs.

## Parts List

Item	Qty	Description
1	4	Carriage bolt, 7/16"-14 UNC, 1-1/2
2	4	Serrated flange nut, 7/16"-14 UNC
3	4	Square-hole spacer, .25" x .88" x 2.25"

## Tools Required

Ratchet	Die grinder
Socket, 10, 17 mm	Flathead screwdriver
Socket extension, 6"	Exhaust removal pliers
Torque wrench	Fishwire, 7/16" (includes 4 qty)

\* For a tools reference guide visit [curtmfg.com/trailer-hitch-installation](http://curtmfg.com/trailer-hitch-installation)

## ⚠ WARNING

Never exceed the vehicle manufacturer's recommended towing capacity.

## Product Photo



## NOTICE

Visit [www.curtmfg.com](http://www.curtmfg.com) for a full-color copy of this instruction manual, as well as helpful videos, guides and much more!

Before you begin installation, read all instructions thoroughly.

Proper tools will improve the quality of installation and reduce the time required.

This installation requires:

- This installation requires hole enlargement
- This installation requires part removal
- This installation requires fishwiring of hardware

Periodic inspection of the trailer hitch should be performed to ensure all mounting hardware remains tight and structural components are secure.

To help prevent damage to the product or vehicle, refer to the specified torque specifications when securing hardware during the installation process.

## SAFETY INSTRUCTIONS

Safety glasses should be worn at all times while installing this product.

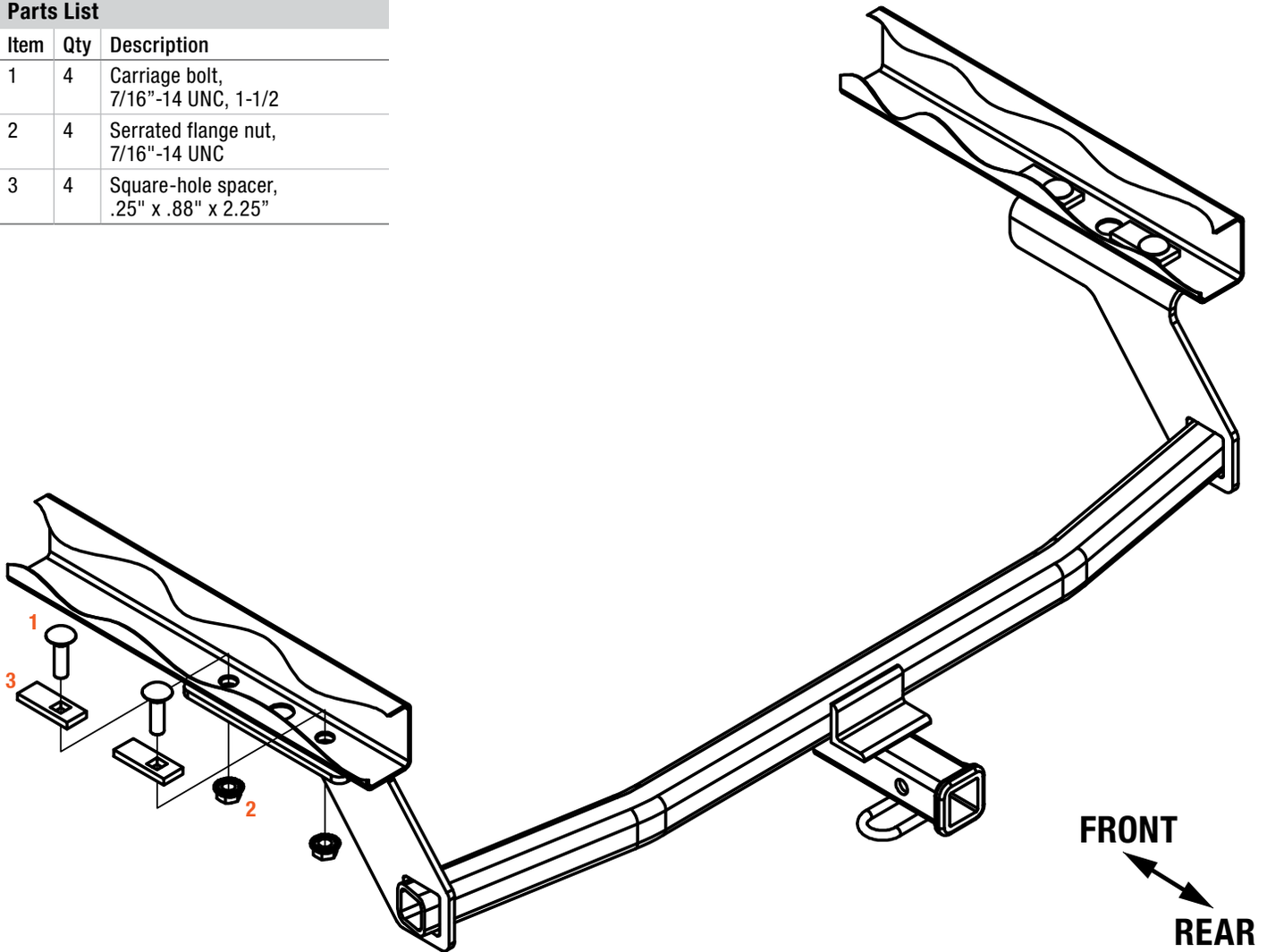
## Product Registration and Warranty

CURT stands behind our products with industry-leading warranties. To get copies of the product warranties, register your purchase or provide feedback, visit: [warranty.curtgroup.com/surveys](http://warranty.curtgroup.com/surveys)

# ASSEMBLY

## Parts List

Item	Qty	Description
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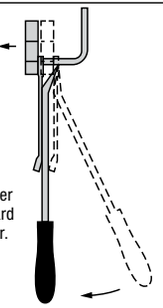
### RUBBER ISOLATOR REMOVAL DIAGRAM

This technique can be used if exhaust hanger removal pliers are not available.

Using a 5/8" open end wrench, slide the wrench up to the rubber isolator, cradling the hanger rod as shown.

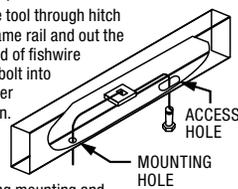
Place the flat edge of a pry bar between the wrench and the hanger stop or hanger rod. Then simply rotate the pry bar toward the wrench to remove the rubber isolator.

**Note:** Using a lubricant or soapy water on the hanger rod and the rubber isolator helps removal.

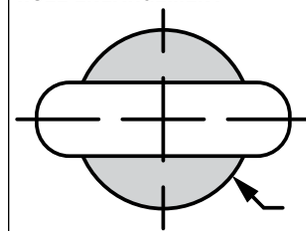


### FISHWIRE TECHNIQUE

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 separate 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 or spacer inside frame rail.

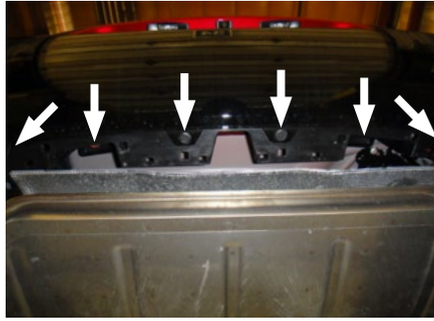


### HOLE ENLARGEMENT



## Step 1

Remove four rivets from the underbody panel using a flat head screwdriver. Use a 10mm socket to remove two screws from the underbody panel. Depress a small plastic tab to release the panel from the vehicle. Return the panel to vehicle owner.



## Step 2

Lower the exhaust by removing the four rearmost rubber hangers. Two hangers support the exhaust on each side.

**Note:** Be sure to support the exhaust before removing the rubber hangers.



### Step 3

Enlarge the access hole in each frame rail to approximately 1" diameter using a die grinder.



### Step 4

Bend the heat shield away slightly from the mounting area to avoid interference during installation.



### Step 5

Use a fishwire to guide the 7/16" carriage bolt with the square hole spacer through the access hole in each frame rail. Leave the fishwire attached to the hardware.



### Step 6

Raise the hitch into position and feed each fishwire through the slots in the hitch. Remove the fishwire from the carriage bolts and secure the hitch to the vehicle frame with serrated flange nuts.

**Note:** Be careful not to push the hardware into the frame.



### Step 7

Torque all 7/16" hardware to 59ft-lbs.



### Step 8

Raise the exhaust into position and reinstall the rubber hangers that were removed in Step 2.



### Final Installed Image



### TOWING BASICS & SAFETY INFORMATION

For information on safely towing your trailer, visit [curtmfg.com/understanding-towing](http://curtmfg.com/understanding-towing).