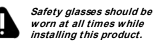
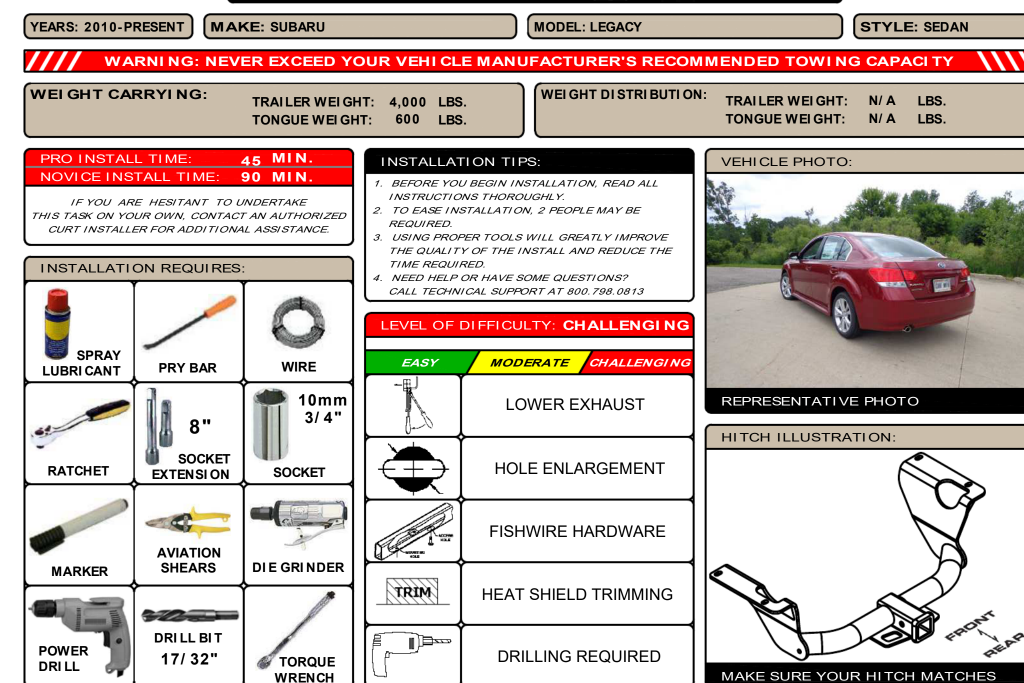
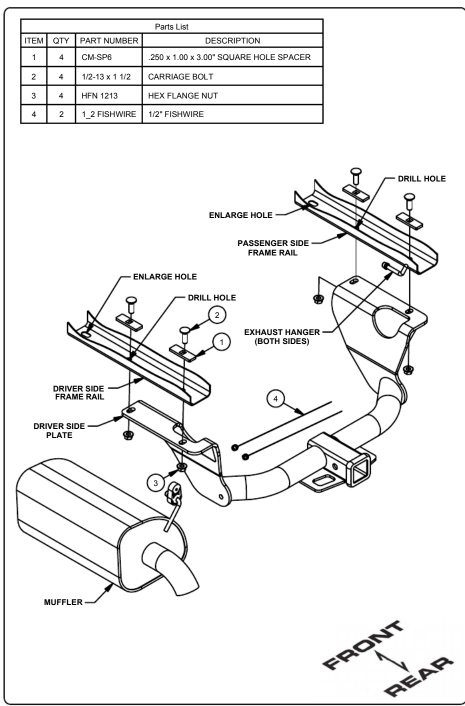
13158 INSTALLATION INSTRUCTIONS





PERIODICALLY CHECK THIS RECEIVER HITCH TO ENSURE ALL FASTENERS ARE TIGHT AND ALL STRUCTURAL COMPONENTS ARE SOUND 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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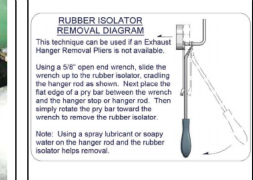
1. Remove (2) rearmost rubber isolators from exhaust muffler. One isolator is located towards outside of vehicle and one is located towards inside of vehicle.



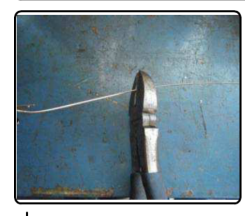


2. Remove (1) rubber isolator from exhaust tube forward of muffler.





3. Use wire to tie up exhaust and prevent damage to exhaust tube.





 Remove (4) screws from vehicle heat shield with 10mm socket. Remove heat shield from vehicle. Save screws for reinstallation in Step 13. Save heat shield for trimming and reinstallation.

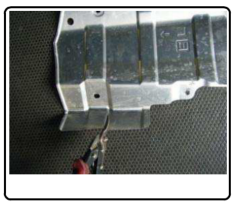




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 5. Trim heat shield with aviation shears according to diagram.



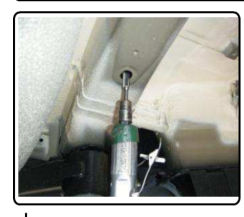


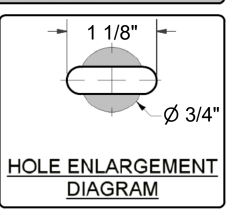
- +
 - 6. Remove (4) rubber plugs from frame rails.(2) plugs per frame rail. Return plugs to customer.





7. Enlarge front (2) holes where rubber plugs were removed in Step 6 with die grinder. Enlarge only enough to allow CM-SP6 spacers and 1/2" carriage bolts to pass through.





8. Fishwire 1/2" carriage bolts and CM-SP6 spacers through enlarged holes and out rear mounting holes using supplied fishwire tools.



ACCESS

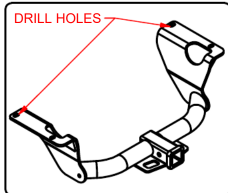
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9. Raise hitch into position and secure hitch to vehicle with 1/2" hex flange nuts on fishwired bolts from Step 8. Only hand tighten bolts at this time with 3/4" socket.





10. Center hitch on vehicle. Using the hitch as a template, drill front (2) holes in frame rails. Drill one hole per frame rail using a 17/32" drill bit





11. Fishwire 1/2" carriage bolts and CM-SP6 spacers through enlarged holes and out front mounting holes using supplied fishwire tools.



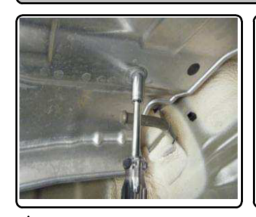
FISHWIRE NSERT COILED END OF FISHWIRE TOOL THROUGH HITCH MOUNTING HOLE IN VEHICLE FRAME RAI AND OUT THE ACCESS HOLE PASS COLED END OF FISHWIRE THROUGH SPACER AND THREAD BOLT INTO COIL. KINK WIRE TO KEEP SPACER SEPERATE FROM BOLTASSHOWN PULL reces FISHWIRE, SPACER, AND BOLT THROUGH FRAME AND OUT MOUNTING HOLE JSE FISHWIRE TO GUIDE HOLE HITCH DURING MOUNTING AND PREVENT LOSS OF BOLT PACER INSIDE FRAME RAIL. SOME VEHICLES MAY FISHWIRE THROUGH END OF

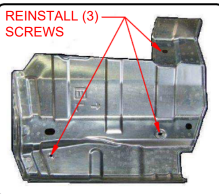
12. Secure hitch to vehicle with 1/2" hex flange nuts on fishwired bolts from Step 11. Only hand tighten bolts at this time with 3/4" socket.



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13. Reinstall trimmed heat shield with (3) screws saved from Step 4. Use 10mm socket to tighten heat shield screws.





14. Torque 1/2" hardware to 110 lb-ft.

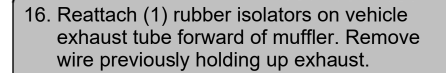


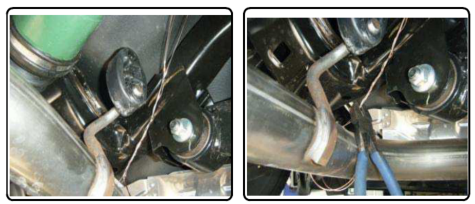


15. Reattach (2) rubber isolators on vehicle muffler.









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SUBARU LEGACY

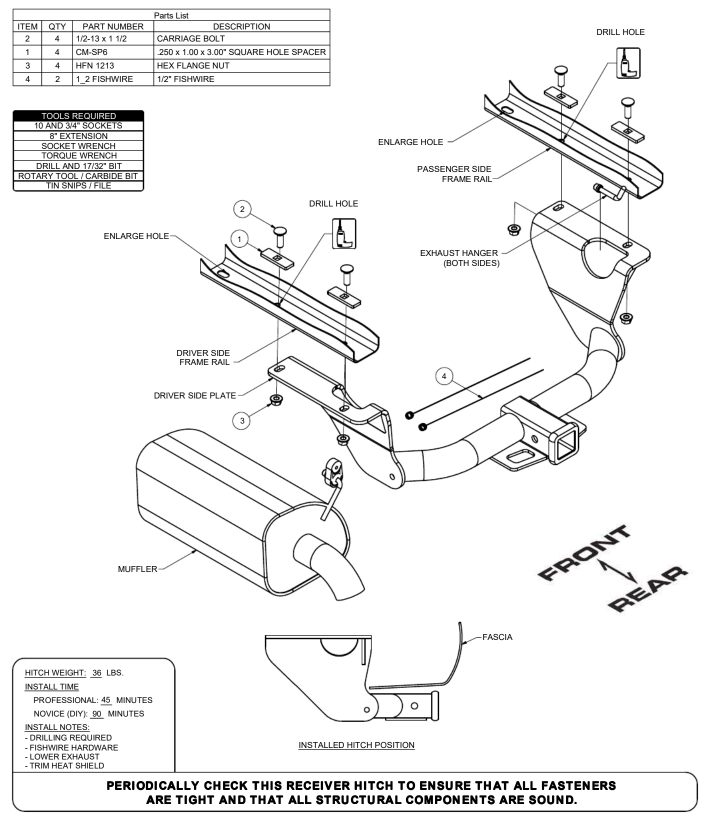
PAGE 1 of 2

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 4,000 LBS. TRAILER WEIGHT & 600 LBS. TONGUE WEIGHT. ***DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.***

WARNING: ALL NON-TRAILER LOADS APPLIED TO THIS PRODUCT MUST BE SUPPORTED BY AUXILIARY STABILIZING STRAPS.

** FAILURE TO PROPERLY SUPPORT NON-TRAILER LOADS WILL VOID PRODUCT WARRANTY**

HAVING INSTALLATION QUESTIONS? CALL TECHNICAL SUPPORT AT 1-877-287-8634



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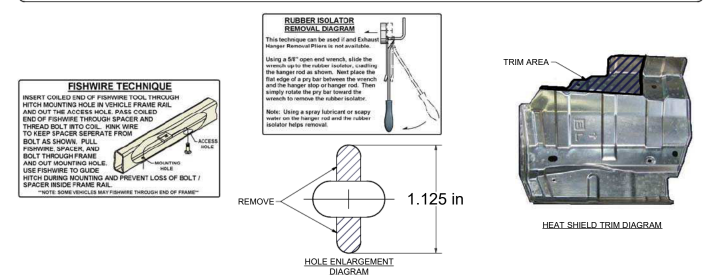
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SUBARU LEGACY

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INSTALLATION STEPS

- 1. Lower the exhaust by removing two (2) rubber exhaust isolators per muffler and one (1) isolator per exhaust tube from the frame mounted hangers. (See RUBBER ISOLATOR REMOVAL DIAGRAM.)
- 2. Tie up exhaust with wire high enough to avoid damaging exhaust tubes.
- 3. Remove the muffler heat shield(s) by removing four (4) screws per heat shield. Save screws for reinstallation in Step 14. Save heat shield for trimming and reinstallation.
- 4. Trim heat shield to clear hitch side plates. (See HEAT SHIELD TRIM DIAGRAM.)
- 5. Remove two (2) rubber plugs from each frame rail. Return plugs to customer.
- 6. Enlarge front hole in each frame rail to allow the 1/2" carriage bolt and CM-SP6 spacer to be inserted into frame rail. (See HOLE ENLARGEMENT DIAGRAM.)
- 7. Fishwire 1/2" carriage bolts and CM-SP6 spacers through enlarged holes and out rear mounting holes in each frame rail. (See FISHWIRE TECHNIQUE diagram.)
- 8. Raise the hitch into position.
- 9. Center the hitch on vehicle and loosely secure hitch to vehicle with 1/2" hex flange nuts.
- 10. Using hitch as a template, mark and drill front holes in frame rails.
- 11. Fishwire 1/2" carriage bolts and CM-SP6 spacers through enlarged holes and out drilled holes.
- 12. Secure 1/2" hardware from Step 11 with 1/2" hex flange nuts.
- 13. Torque 1/2" hardware to 110 lb-ft.
- 14. Reinstall the heat shield with screws saved from Step 3.
- 15. Raise the exhaust and reinstall rubber isolators.

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