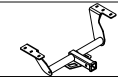


## Class III Receiver Hitch Part No. 69628C



## Fits: SUBARU FORESTER



GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 3500 LBS. TRAILER WEIGHT & 525 LBS. TONGUE WEIGHT.



	• \	WARNING: *	** DO NOT EXCEED VEHICLE N	MANUFACTURER'S RECOMMENDED TOWING CAPACITY. ***
			Parts List	
TEM	QTY	PART NUMBER	DESCRIPTION	REVERSE PULL FISHWIRE TECHNIQUE
1	6	10-10272	BOLT,CAR,1/2-13 UNC,1-3/4,GRD8,YZ	PASSENGER SIDE
2	6	CM-SP10	.250 x 1.00 x 2.50" SQUARE HOLE SPACER	ATTACH FISHWIRE TO CARRIAGE BOLT
3	6	20-00062	NUT,SER-FLANGE,1/2-13 UNC,GRD8,YZ	AND SLIDE SPACER ONTO FISHWIRE. PUSH  THE BOLT THRU THE HOLE FOLLOWED BY THE
4	6	1_2 FISHWIRE	1/2" FISHWIRE	SPACER (AS SHOWN). PULL BOLT BACK INTO POSITION, PROTRUDING FROM THE FRAME.  —ENLARGE THIS HO
		FISHWIRE TECHN	VIQUE	(BOTH SIDES)
HITCH AND ( THREE TO KK BOLT FISHV FISHV BOLT FISHV BOL	H MOUND UIT THE METER THE THE METER THE METER THE METER THE METER THE METER THE METER THE THE METER THE METER THE METER THE METER THE METER THE METER THE THE METER THE METER THE METER THE METER THE METER THE METER THE THE METER THE METER THE METER THE METER THE METER THE METER THE THE METER THE METER THE METER THE METER THE METER THE METER THE THE METER THE METER THE METER THE METER THE METER THE METER THE THE METER THE METER THE METER THE METER THE METER THE METER THE T	ED END OF FISHWIRE TOOL TIMO HOLE IN VEHICLE FRA E ACCESS HOLE PASS COI WINET THROUGH SPACER A LT INTO COIL. KINK WIRE ACER SEPERATE FROM OWN. PULL PACER, AND JOHN FOR THE THROUGH SPACER AND JOHN FOR THE THROUGH SPACER AND JOHN FOR THE THROUGH SPACER AND JOHN FRAME TO GUIDE G MOUNTING AND PREVEN DOE FRAME RAIL. OME VEHICLES MAY FISHWIRE THROUGH SPACER  DNAL DRILL	TOOLS REQUENCY OF TOOLS REQUEN	TOCKET TENSION RIVER DRILL RENCH AND  VER SIDE FRAME RAIL  4  4
IN:	STALL PROF	<u>VEIGHT: 32</u> LBS. _TIME _ESSIONAL: <u>30</u> MINU CE (DIY): 60 MINUTE		VEHICLE MUFFLER (IF EQUIPPED WITH

## **INSTALLATION STEPS**

INSTALL NOTES:

-PART REMOVAL -HOLE ENLARGEMENT -FISHWIRE -REVERSE FISHWIRE

1. Remove (2) exhaust hangers from the passenger side muffler and (1) exhaust hanger from the center front of vehicle for single exhaust vehicles, dual exhaust will remove (2) exhaust hangers from the driver side muffler as well. Support lowered exhaust with jack stand.

DUAL EXHAUST)

- 2. Remove (4) heat shield attachments with phillips head screwdriver or 10mm socket (both sides if equipped with dual exhaust and proceed to Step 3). Remove underbody panel from driver side frame rail by removing (2) screws and (5) push fasteners. Save for reinstallation.
- 3. Remove three hole plugs from each frame rail to expose mounting holes. Return plugs to owner. Enlarge the center hole on each side of the frame rail to about 1 1/8" to allow the mounting hardware to pass though.
- 4. Fishwire 1/2" carriage bolt and spacer through the front and rear frame holes in both frame sides, then reverse fishwire the center hole both sides. **Optional:** Drill 5/8" holes in the heat shield using dimples as guides and reinstall heat shield without rear most frame attachment.
- 5. Raise hitch into place and secure hitch to frame using the 1/2" hardware provided. Torque all hardware to 110 ft-lbs. Reinstall underbody panel removed in Step 2 and exhaust removed in Step 1.

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

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