

INSTALLATION INSTRUCTIONS

PART NUMBER: L101SSJ001

DESCRIPTION: FORESTER

## PLEASE READ THESE INSTRUCTIONS CAREFULLY, BEFORE YOU START INSTALLATION

SAFETY PRECAUTION: When installing Trailer Hitch, the use of safety galsses is recommended.

WARNING:

1. Always install the accessory following the instructions. Failure to do so may cause damage to the vehicle or the accessory.

2. Please also refer to SUBARU SERVICE MANUAL upon removing and re-assembling vehicle components.

3. Do not drill, cut, weld or otherwise modify the Trailer Hitch.

4. Do not lubricate the bolts and nuts with oil or grease.

5. If Trailer Hitch is removed, a bumper beam MUST be reinstalled. Failure to reinstall a bumper beam after removal of the trailer hitch will negatively affect vehicle rear crash performance. Please contact your SUBARU dealer.

6. When a Trailer Hitch is installed, it is not possible to install the rear towing hook.

7. Never exceed the maximum towing capacity and maximum tongue load. It could cause personal injury and/or vehicle damage.

8. When towing, total vehicle weight must not exceed the Gross Vehicle Weight Rating (GVWR). Also the load distribution on each axle must not exceed the Gross Axle Weight Rating (GAWR). The GVWR and GAWR for your vehicle can be found on the "Certification label" which is located on the left side center pillar of the vehicle.

9. For models equipped with RAB, refer to the part which indicated [RAB.

10. Ensure all recyclable discarded vehicle accessory components and packaging are recycled following local recycling regulations.

11. It is always recommended that this accessory is fitted by a qualified SUBARU technician.

12. In the engine bay, disconnect the negative battery terminal.

13. Safely store and protect any removed vehicle components.

14. Ensure all bare metal surfaces are protected using Automotive Bare Metal Primer and touch-up paint.

15. Remove all metal swarf and dust from all vehicle surfaces if surface is used for accessory installation.

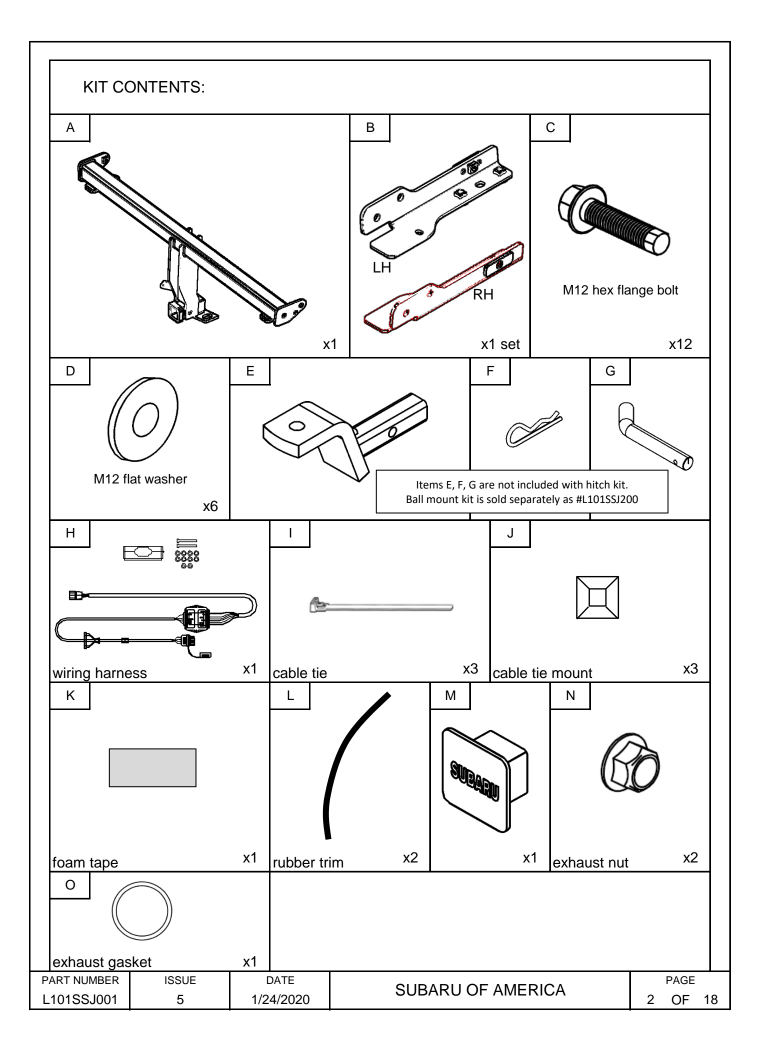
16. Tow hitch to be used with Subaru ball mount L101SSJ200. Ball mount is sold separately.

Warranty is granted only when installation is done correctly by your SUBARU dealer.

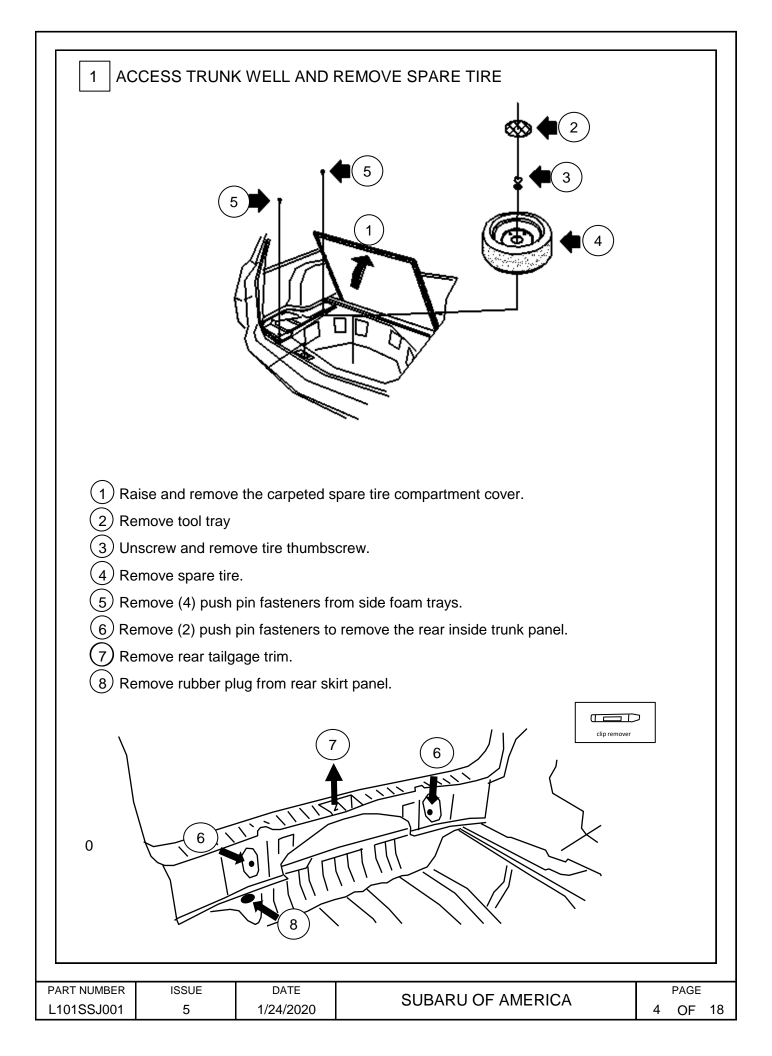
SUBARU reserves the right to change the design of accessories and/or construction, illustration, and text of this manual at anytime without prior notice.

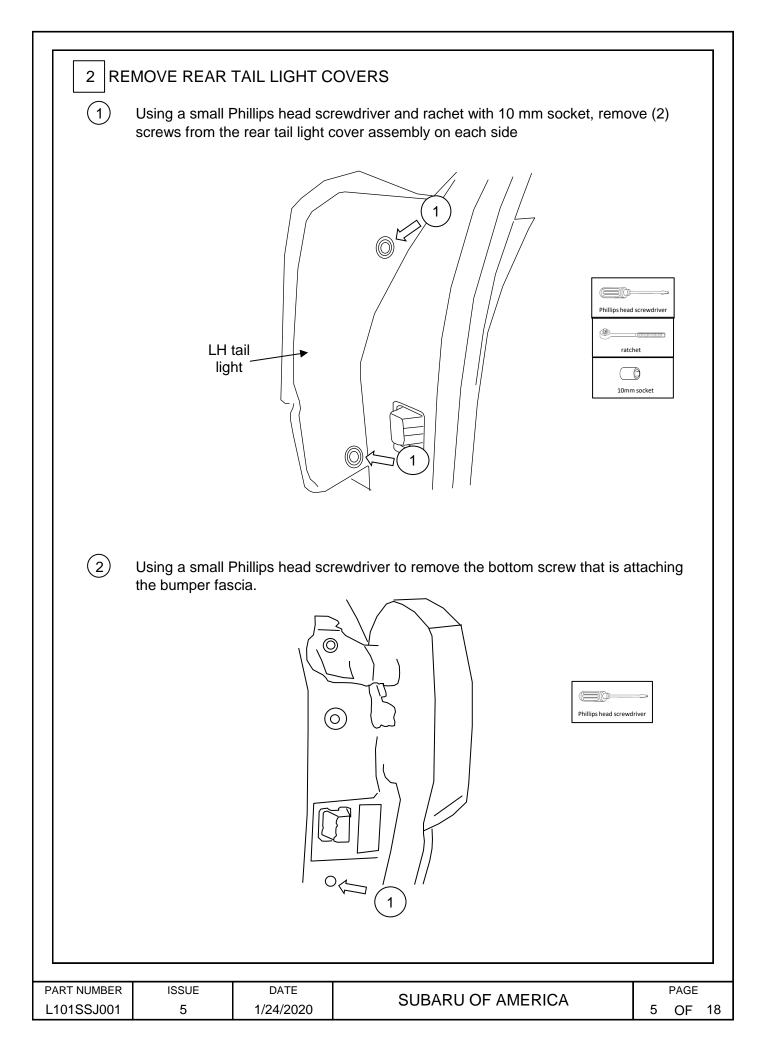
## Please put installation instruction in glove box once installation is complete.

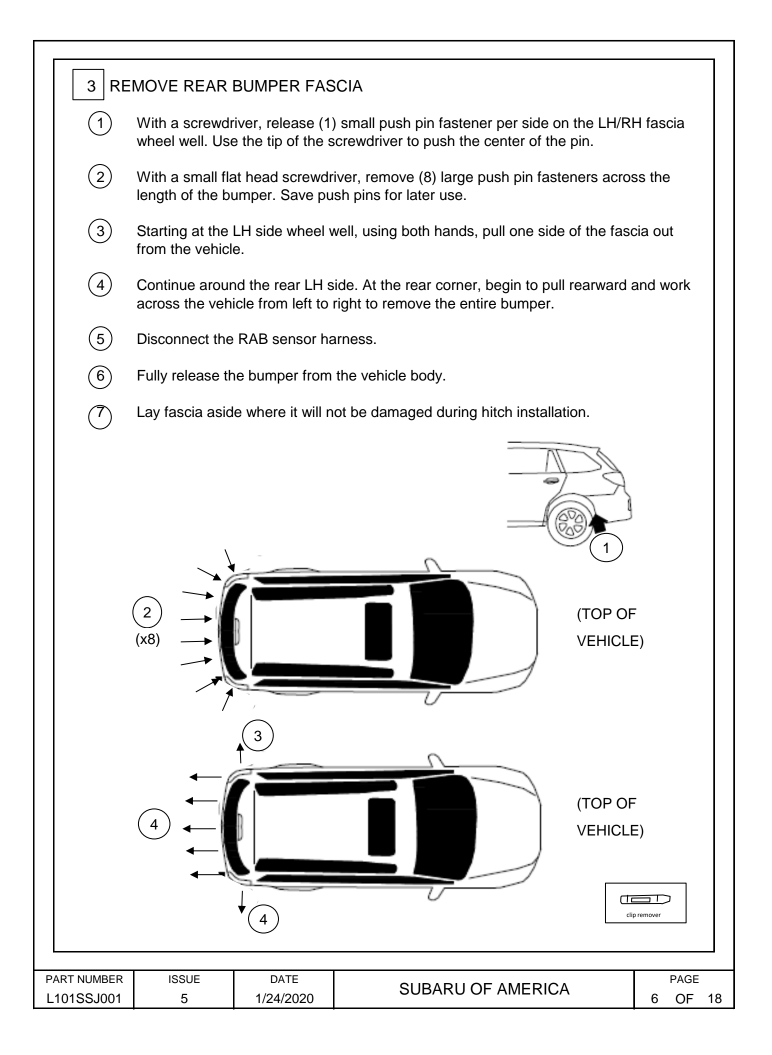
PART NUMBER	ISSUE	DATE	SUBARLI OF AMERICA	PAGE
L101SSJ001	5	1/24/2020	SUBARU OF AMERICA	1 OF 18

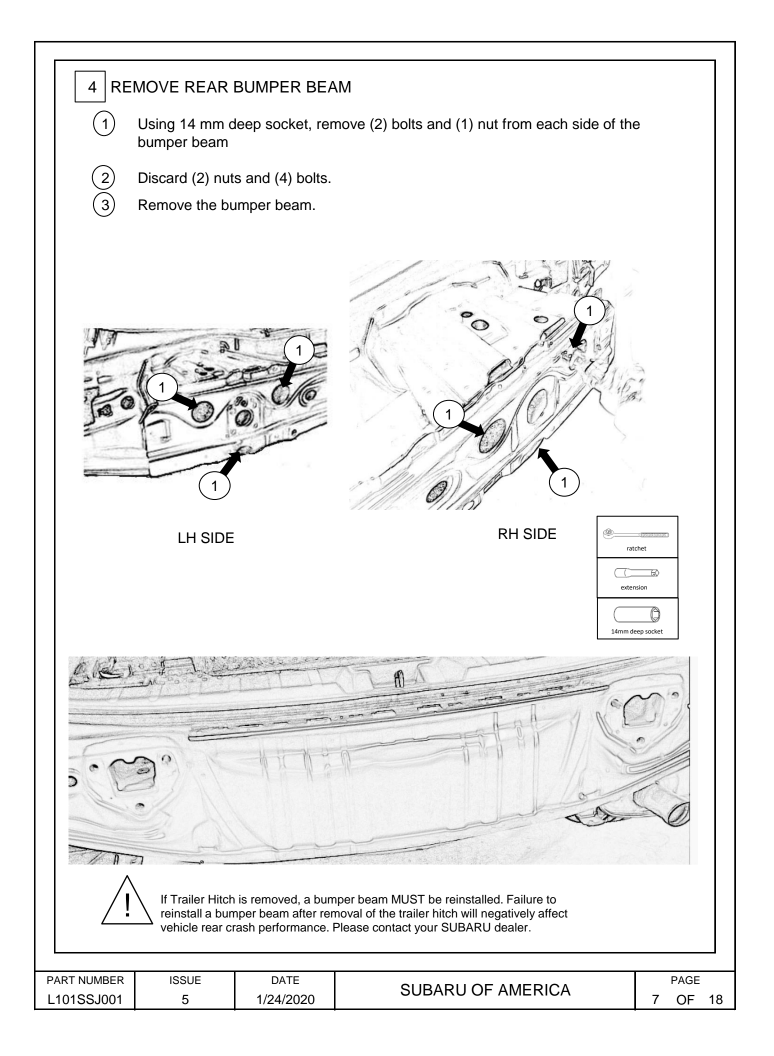


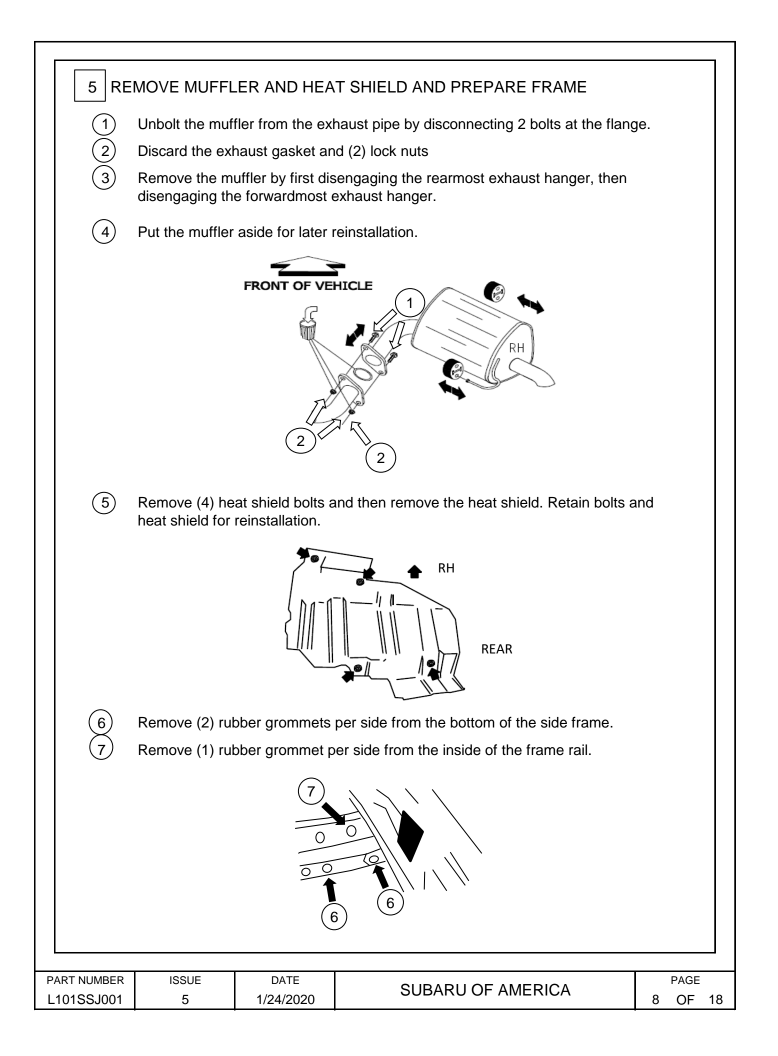
TOOLS	S REQUIRED:					
1/2" drive te	orque wrench			10 mm socket		
(				$\bigcirc$		
1/2" drive r	acket			7mm socket		
۵						
Flat head s	crewdriver			6" socket extension		
Phillips hea	ad screwdriver			touch up paint		
	<u> </u>	$\bigcirc$				
18mm ope	n end wrench			cutting tool		
0						
14mm open end wrench				reamer		
Ø C						
7mm open	end wrench			file		
0	S===					
17mm dee	o well socket			side cutter		
14mm dee	14mm deep well socket			clip remover		
PART NUMBER	ISSUE 5	DATE 1/24/2020		SUBARU OF AMERICA	PAGE 3 OF 18	





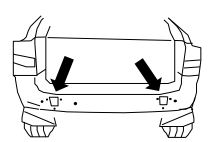






## 6 INSTALL LH / RH FRAME BRACKET ASSEMBLIES - PART "B"

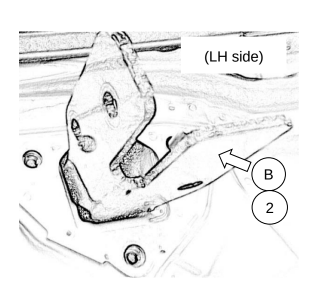
Place LH and RH welded bracket subassembly "B" into side frame hole opening.



(2)

3

4



(LH side)

Align the bracket holes with the holes in the frame rail.

Loosely install (1) M12 bolt "C" and washer "D" through the bottom of the frame into the (2) frame holes and (1) into the side frame hole. Repeat on the other side of the vehicle.

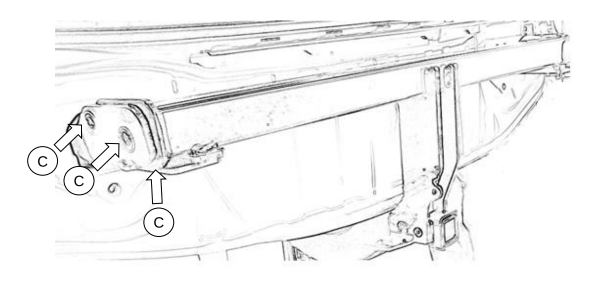
		Ŭ		
PART NUMBER	ISSUE	DATE		PAGE
L101SSJ001	5	1/24/2020	SUBARU OF AMERICA	9 OF 18

## 7 INSTALL MAIN HITCH MEMBER - PART "A"

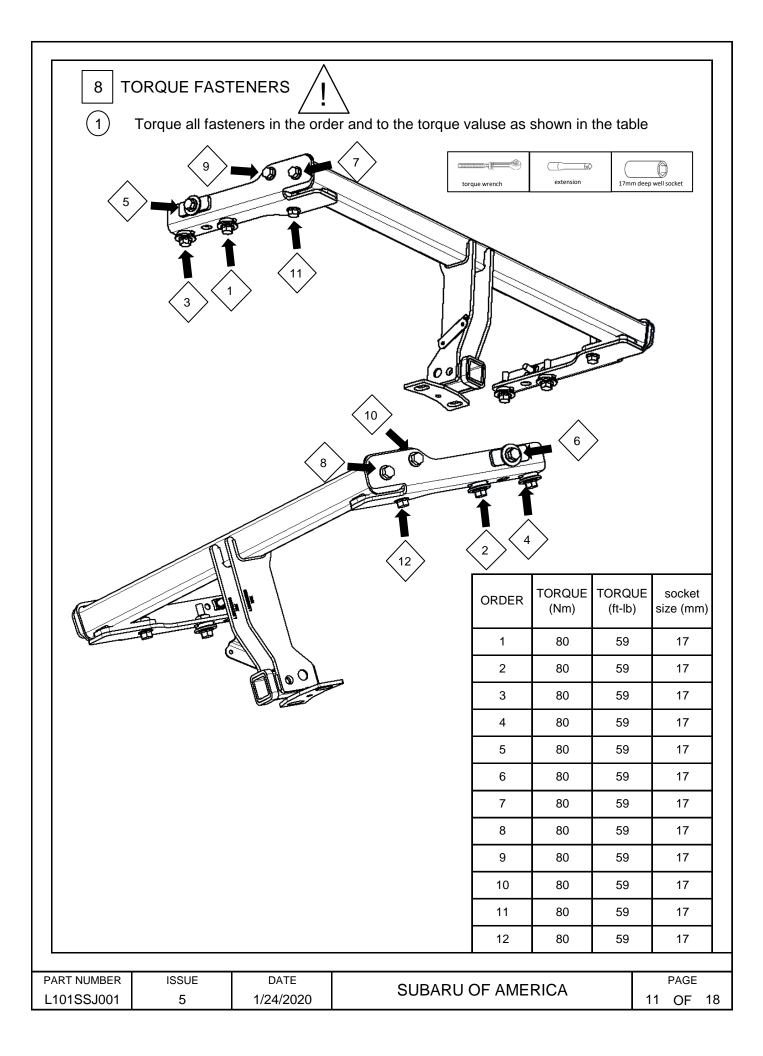
2

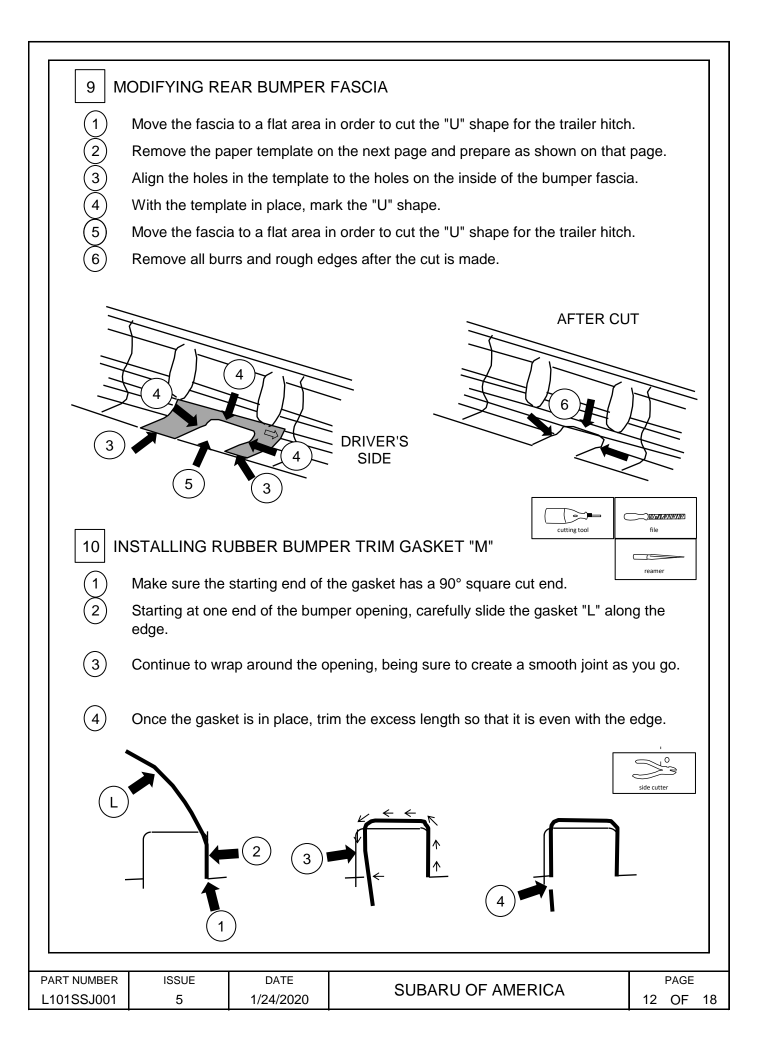
Install the main hitch "A" between the LH and RH frame bracket subassemblies.

Loosely install (3) M12 bolt "C" on each side into the bracket weld nuts

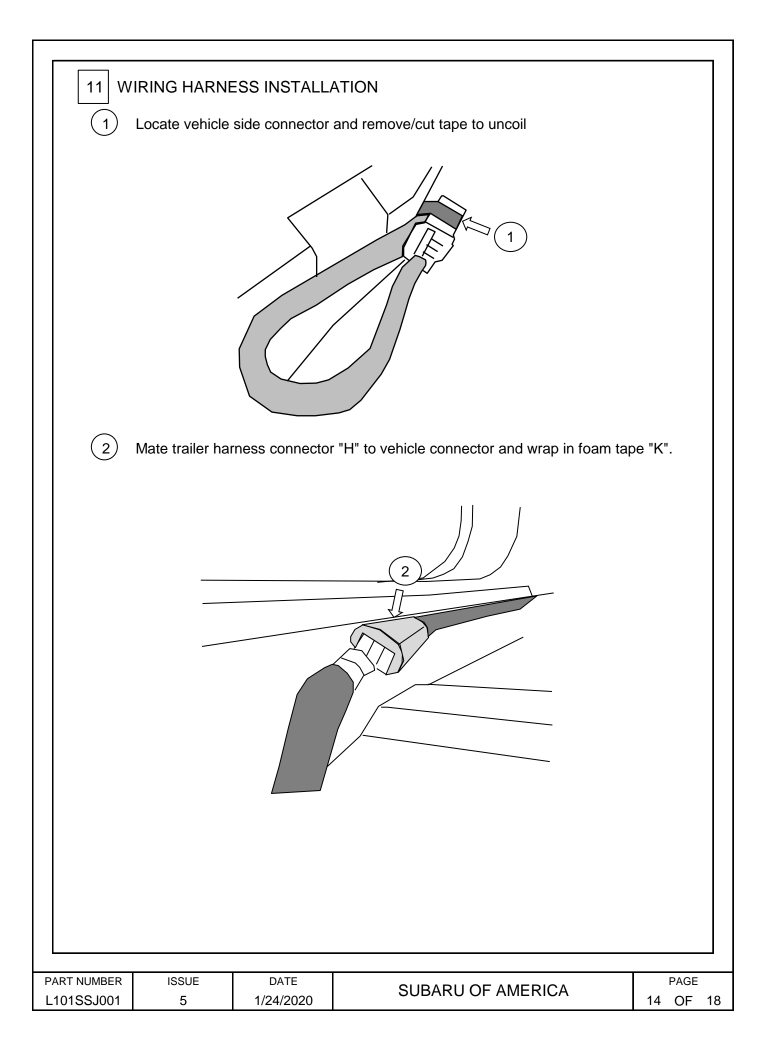


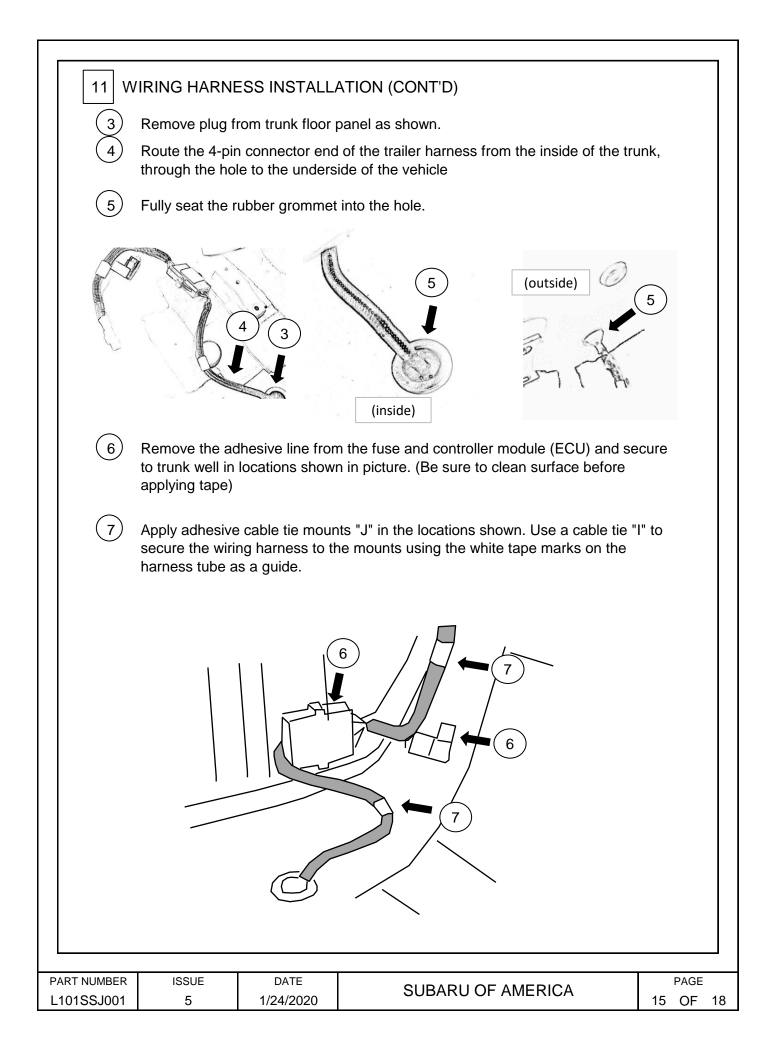
PART NUMBER	ISSUE	DATE		PAGE
L101SSJ001	5	1/24/2020	SUBARU OF AMERICA	10 OF 18

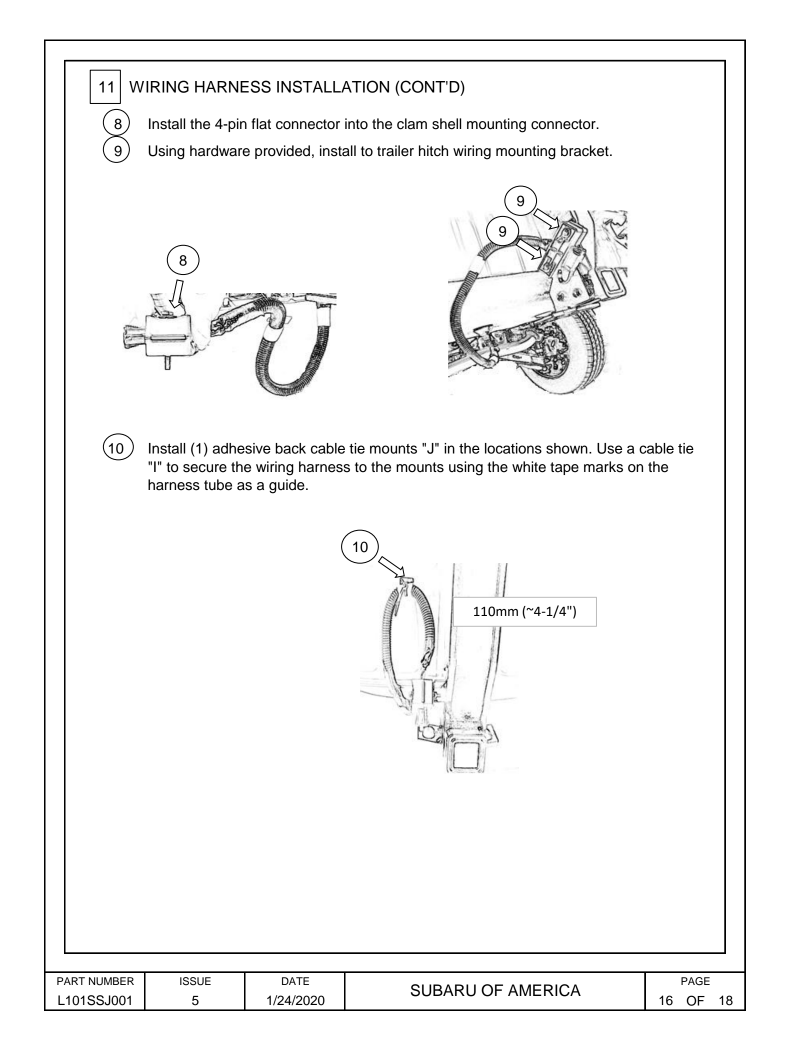




Pape Scale	r Size: Letter :: 1:1	SCIA - HITCH C	PENING CUTTING	TEMPLATE DRIVER'S SIDE	
wh	t out all hatche nen complete, s ok like this:	ed area template shoul	d	INSTA	
		fascia ce	enterline	INSTALL ON INSIDE FACE OF BUMPER	
В	UMPER EDGE			BUMPER FASCIA	
	print scale				







12 SA	AFETY CHAIN	HOOK		
	Always use saf	ety chains whe	en towing.	
	Always use saf	ety chains when	en towing.	
PART NUMBER	ISSUE 5	DATE	SUBARU OF AMERICA 17 O	
L10122001	Э	1/24/2020	17 0	r 18

PART NUMBER	ISSUE 3	DATE 1/29/2019	SUBARU OF AMERICA	PAGE 18 OF 18		
(5)	For models equipped with RAB (Reverse Automatic Braking) system, please consult with SUBARU dealer when towing a trailer.					
	OFF switch to deactivate the systems. The system may not operate properly due to the blocked rader waves. For details about BSD/RCTA OFF switch, refer to the owners manual "BSD/RCTA OFF switch".					
4	Traffic Alert) dr	For models equipped with BSD (Blind Spot Detection) and RCTA (Rear Cross Traffic Alert) driving support systems, when towing a trailer, press BSD/RCTA				
3		After the first 600 miles, please consult with SUBARU dealer to re-check the tightness of Trailer Hitch bolts and/or nuts.				
2		SUBARU accepts no liability for product defects caused by the vehicle owner or other persons and/or incorrect use.				
	For further information, read vehicle's owners manual or consult your dealer or dealer's service department.					
15 C		7				
(8)	Place receiver	plug "M" into to	w hitch receiver neck.			
7	Replace rear co	ompartment cov	/er.			
6	Reinstall spare	tire and related	l components.			
(4) (5)	Reinstall rear ta	ail light covers.				
)	Reinstall rear b	umper fascia.				
(3)	Reconnect RAI	3 harness				
2		•	locking nut "N" and exhaust gasket "O" suppli ±5 Nm (35 <del>±</del> 4 ft-lb)	ed in kit.		
1	Resinstall heat	sheild. Torque	to 10 Nm (90 in-lb)			
14 R	EINSTALLATIO	ON OF COMP	ONENTS			
(1)			ial document and an integral part of the trailer x all the time and handed over with the vehicle			

٦

Г