



INSTALLATION INSTRUCTIONS

Accessory

FABRIC REAR PANEL
P/N 0SR85-HL6-A00

Application

SXS1000S2X
SXS1000S2R

Publication No.

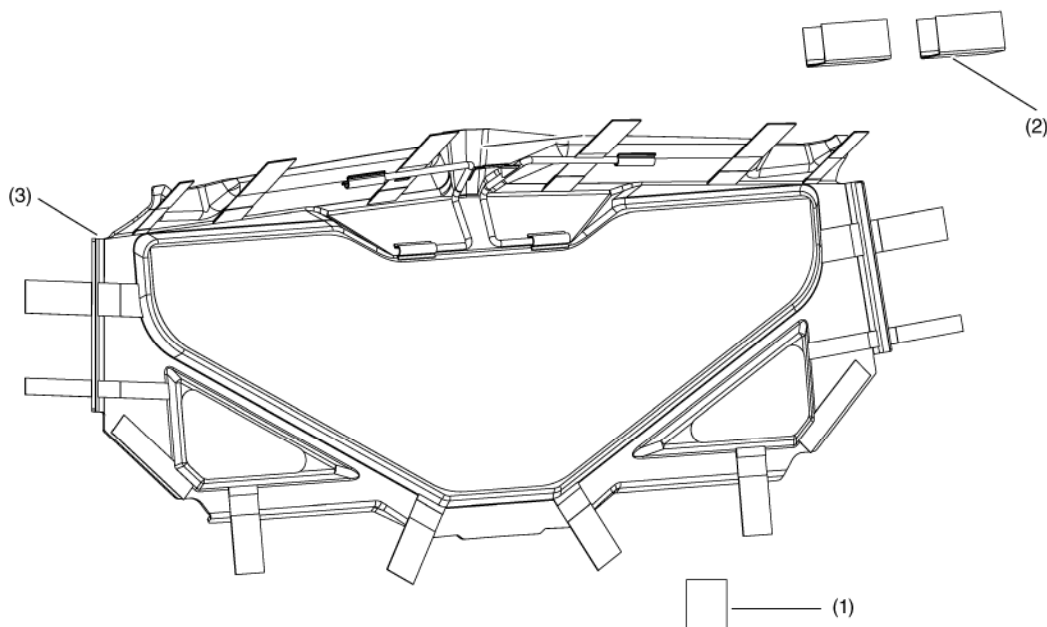
MII 16561

Issue Date

March 2019

Honda Dealer: Please give a copy of these instructions to your customer.

PARTS LIST



No.	Description	Qty
(1)	Installation Instructions URL	1
(2)	Strap Assembly w/o doors	2
(3)	Fabric Rear Panel	1

TOOLS REQUIRED

Torque wrench
6 mm Socket Hex Wrench

TORQUE CHART

Tighten all screws, bolts, and nuts to their specified torque values. Refer to the Service Manual for the torque values of the removed parts.

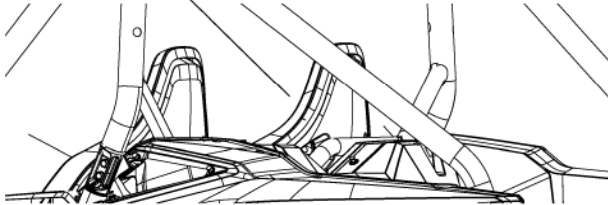
Item	N-m	kgf-m	lbf-ft
6 mm shoulder bolt (Original bolt)	9	0.92	6.5

NOTICE: Remove the Fabric Rear Panel before towing the vehicle to avoid damage.

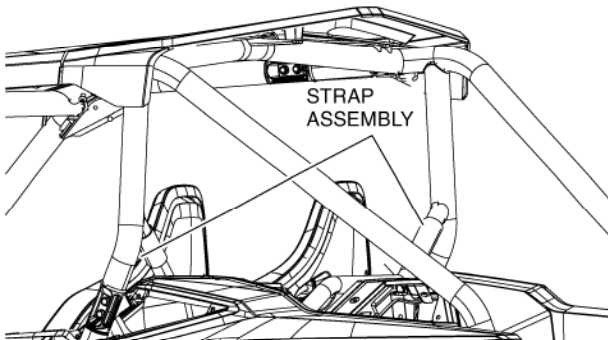
INSTALLATION

1. Remove original rear center 6 × 18 mm shoulder bolt from the roof.

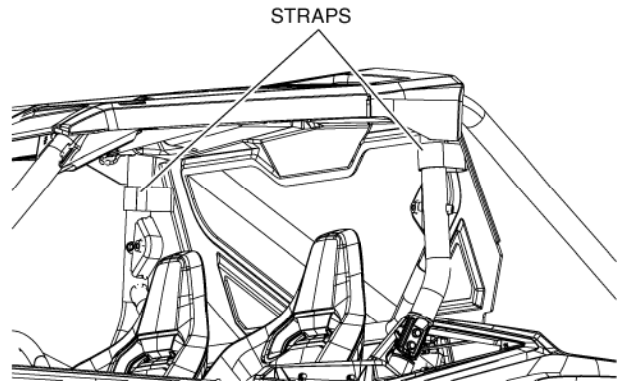
ORIGINAL BOLT
(Reuse at step 4)



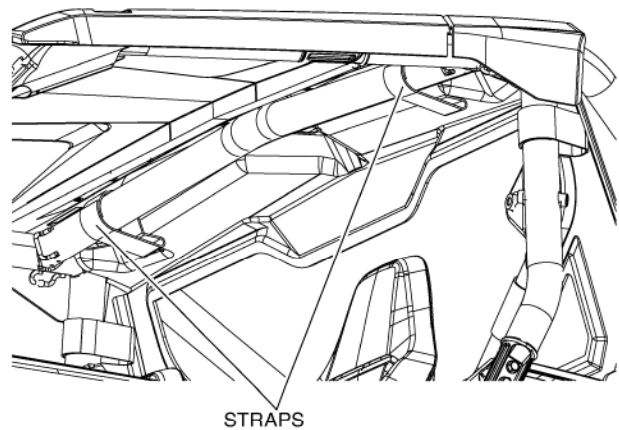
2. Install one Strap Assembly on the driver and passenger sides (as shown). Be sure the anti-slip side of the strap is facing inward.



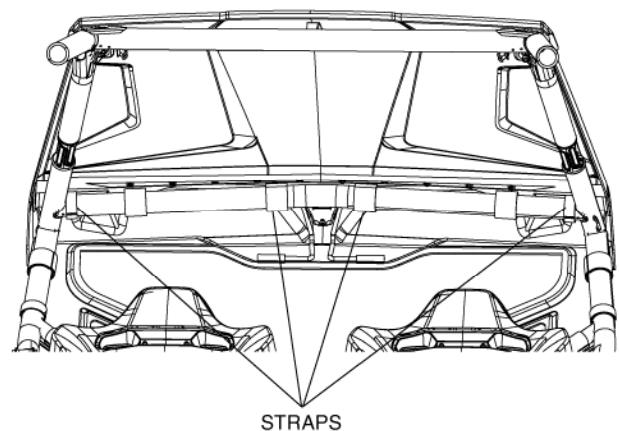
3. Place the Fabric Rear Panel behind the vertical OPS bars. Loosely wrap one strap around each vertical OPS bar.



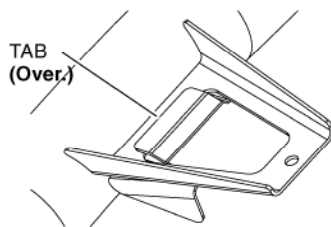
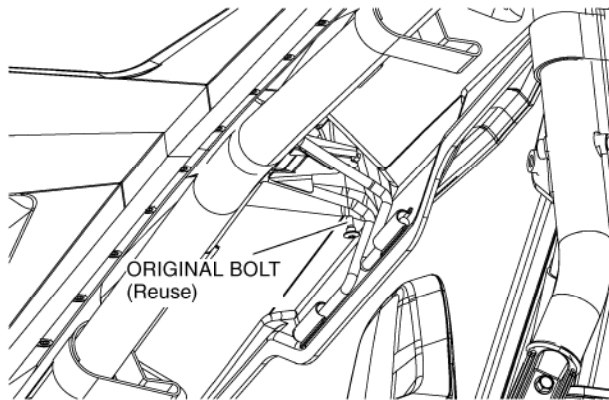
4. Wrap two straps around the top horizontal OPS bar to hold the Fabric Rear Panel in place (as shown).



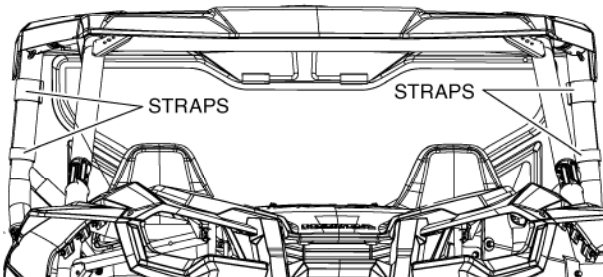
5. Wrap the remaining four straps around the top horizontal OPS bar.



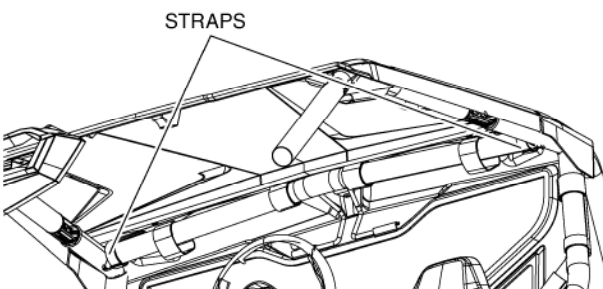
4. Loosely reinstall the original 6 × 18 mm shoulder bolt, making sure the tab is over the original mounting bracket.



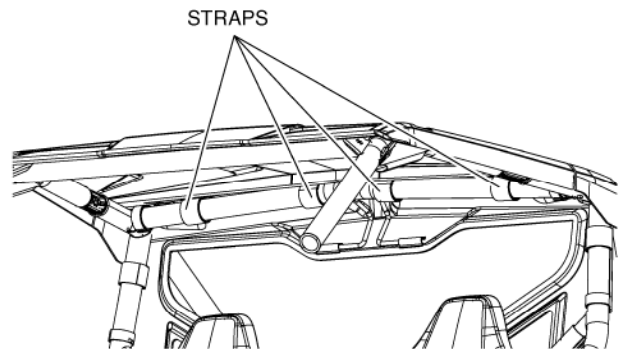
5. Tighten the two straps on each side making sure the window is tight without wrinkles.



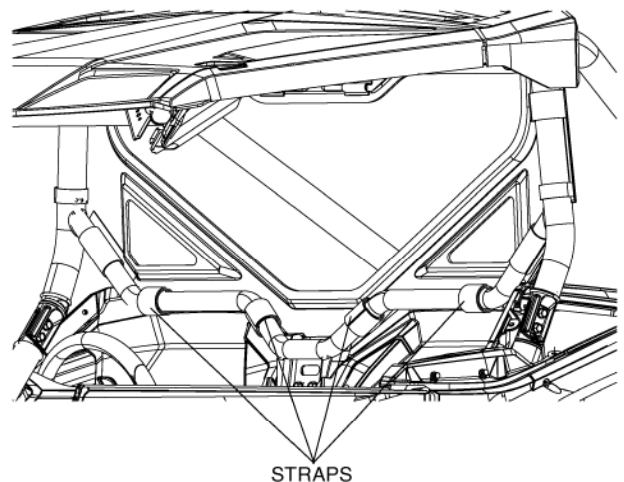
6. Tighten the two outside upper straps making sure the upper section of the panel is sealed with the roof and each side is sealed with the OPS tube.



7. Tighten the remaining four upper straps making sure the upper section of the panel is sealed with the roof.



8. Wrap the four lower straps around the lower OPS bar then tighten the straps making sure the lower section of the panel is sealed with the original plastic and the window is tight without wrinkles.



9. Tighten the original 6 × 18 mm shoulder bolt in the roof to the value specified in the TORQUE CHART.