
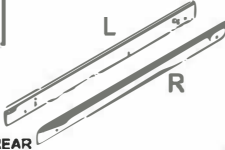
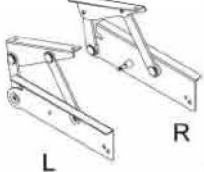



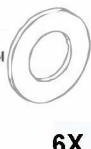



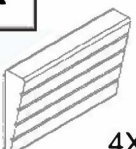






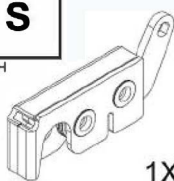
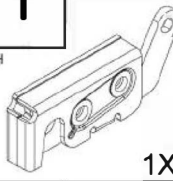



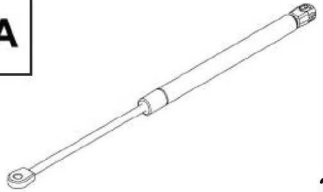

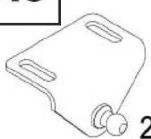
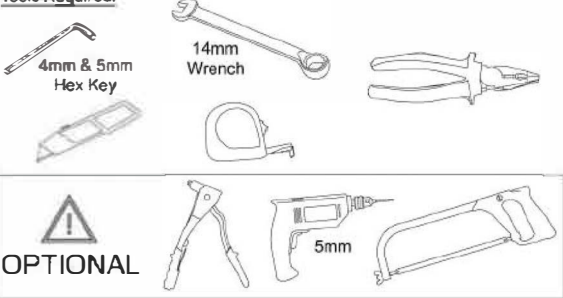


# UpStoneEvolve

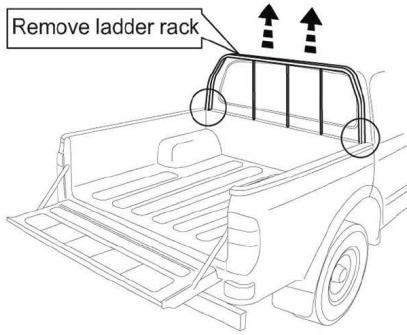
INSTALLATION INSTRUCTIONS EVO320-EVO321

NISSAN NAVARA NP300 2016+

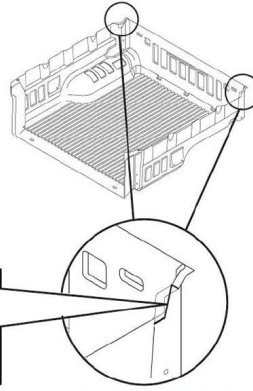
<b>A</b>  1X	<b>B</b>  1X	<b>C</b>  1X	<b>D</b>  2X		
<b>E</b>  4X	<b>F</b>  4X	<b>G</b>  6X	<b>H</b>  2X	<b>I</b>  2X	<b>J</b>  2X
<b>K</b>  4X	<b>L</b>  2X	<b>M</b>  4X	<b>N</b>  12X	<b>O</b>  12X	<b>P</b>  8X
<b>R</b>  4X	<b>S</b>  1X	<b>T</b>  1X	<b>U</b>  2X	<b>V</b>  2X	
<b>W</b>  2X				<b>AA</b>  2X	
<b>AB</b>  1X	<b>AC</b>  2X	<p><b>Note 1:</b> If at any stage of installation you find your sportlid to be an unacceptable fit please contact the manufacturer before continuing.</p> <p><b>Note 2:</b> If required, use Under Rail Bed Liner only. <b>NOT FOR USE WITH OVER RAIL BED LINER!</b></p> <p><b>Tools Required:</b></p>  <p><b>OPTIONAL</b></p>			
<b>Fitting Kit Number</b> <b>KIT320-321-RLBF</b>	<b>Product</b> Upstone Lid	<b>Revision</b> 1	<b>Date</b> 10-09-2013	<b>Page</b> 1/12	

1

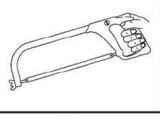
Remove ladder rack



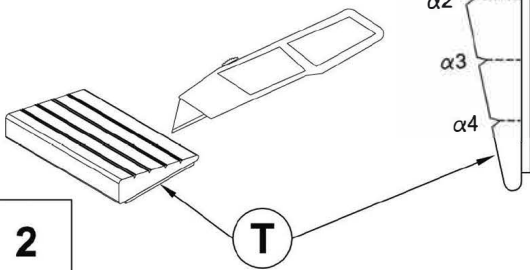
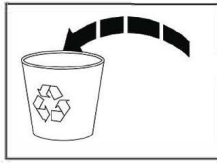
Note 2: If required, use Proform Under Rail Bed Liner only. Not for use with Over Rail Bed Liner.



Follow guide lines to trim liner in front corners.

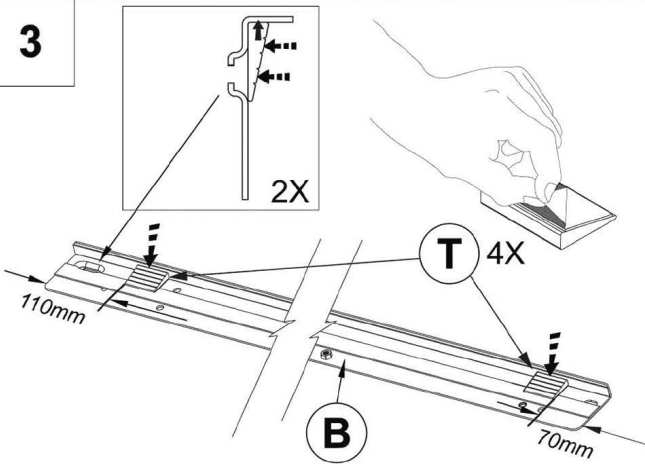


2

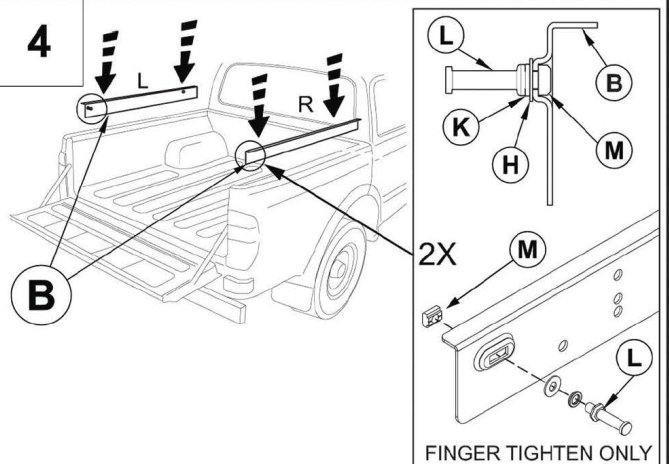


Vehicle Model	$\alpha$
Nissan Navara NP300 2016+ Double & King cab	2

3



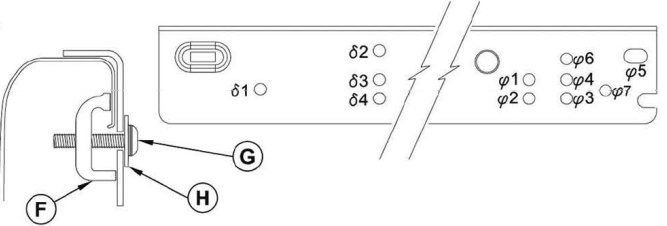
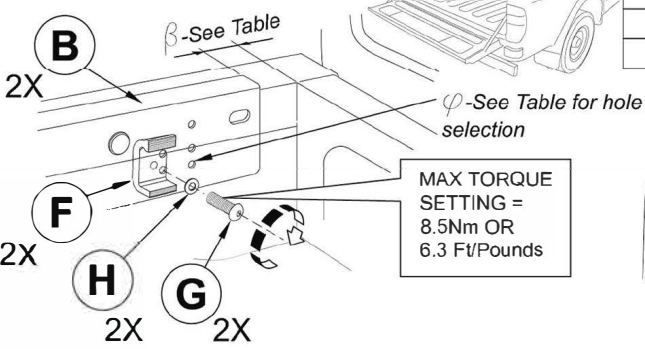
4



5

Place front of side mounting brackets back from inside corners of the cargo box - See table for measurement

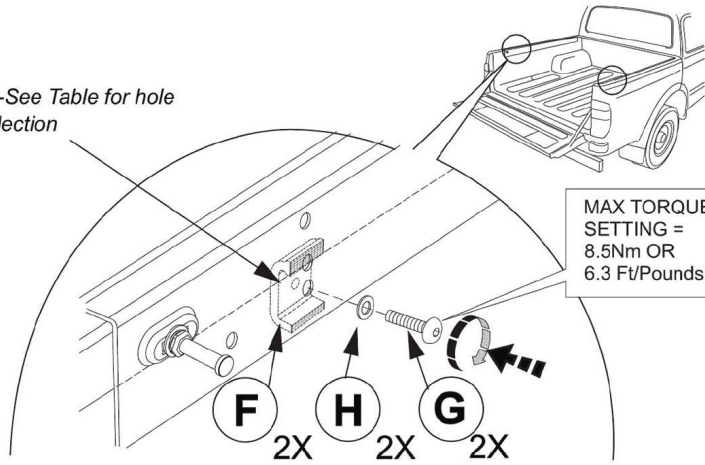
Vehicle Model	$\beta$	$\delta$	$\varphi$
Nissan Navara NP300 2016+ Double & King cab	80mm	1	7



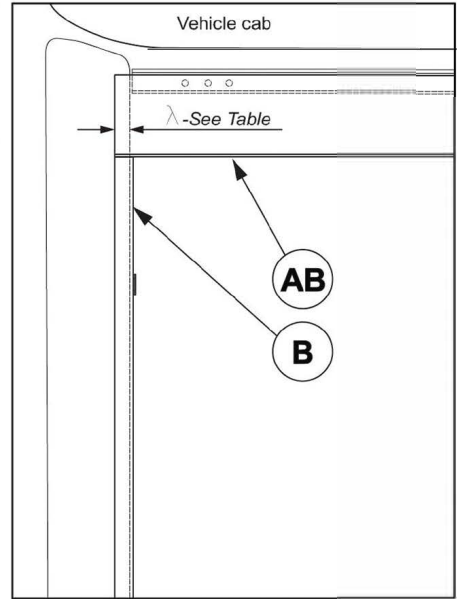
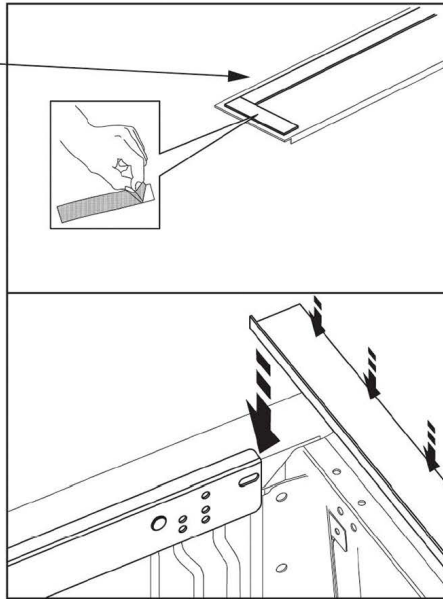
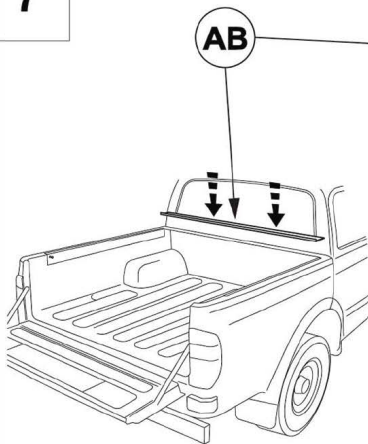
Fitting Kit Number	Product	Revision	Date	Page
KIT320-321RLBF	Upstone Lid	1		

6


⌀ -See Table for hole selection



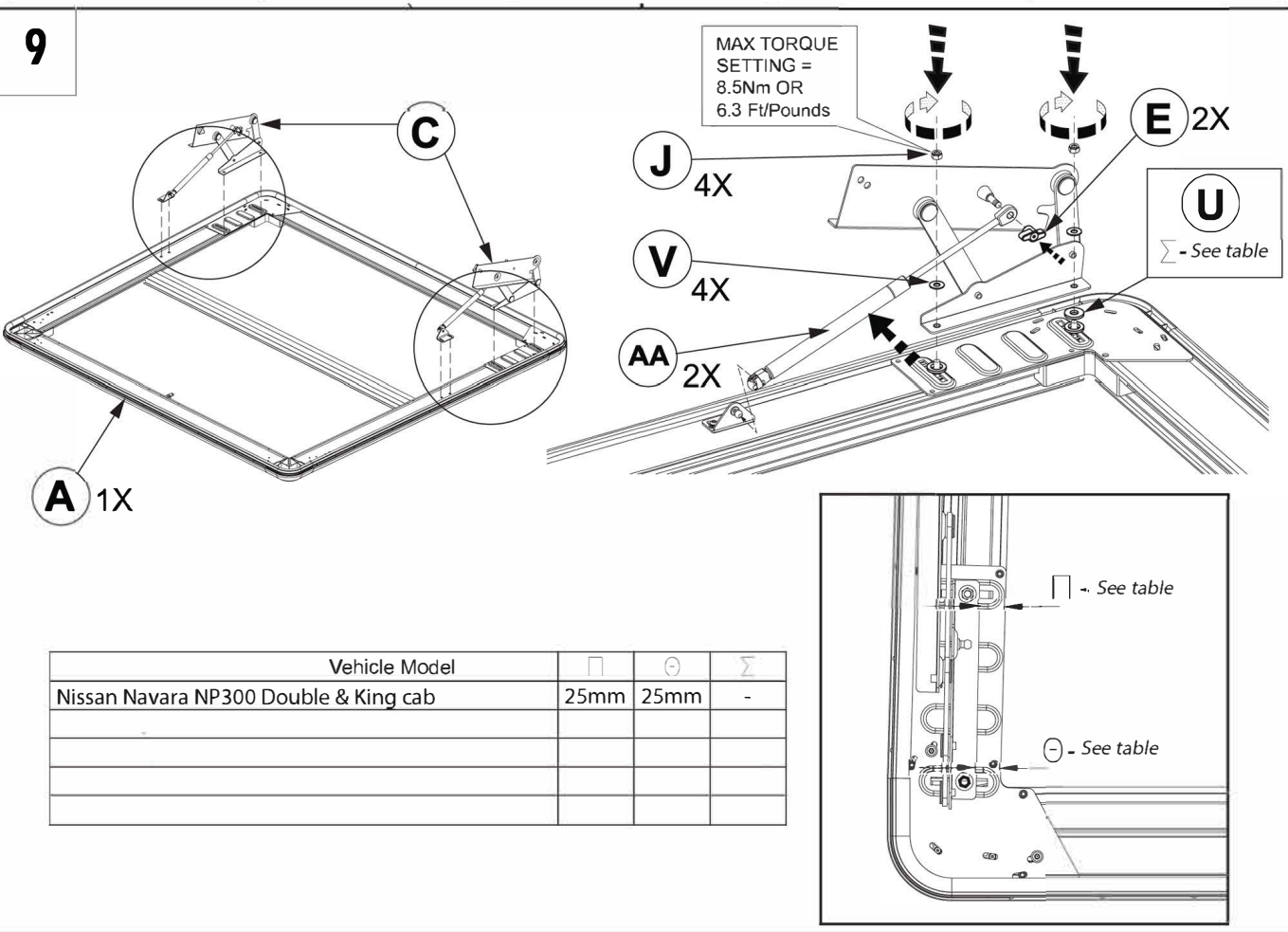
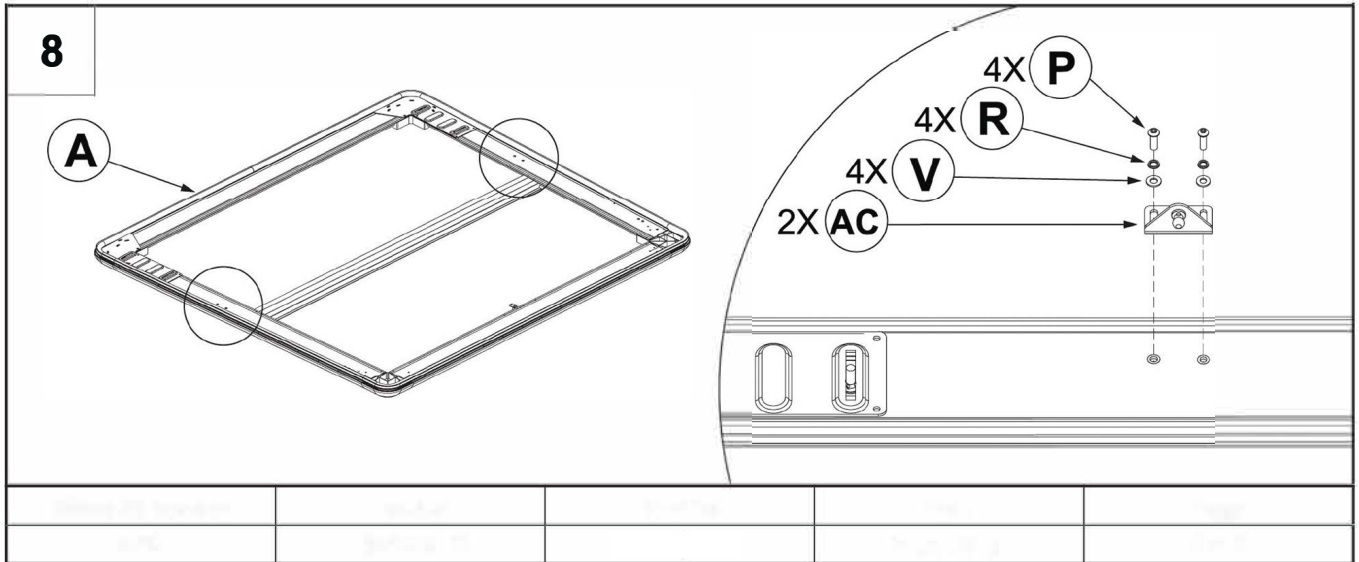
7



Vehicle Model	$\lambda$
Nissan Navara NP300 Double & King cab	25mm

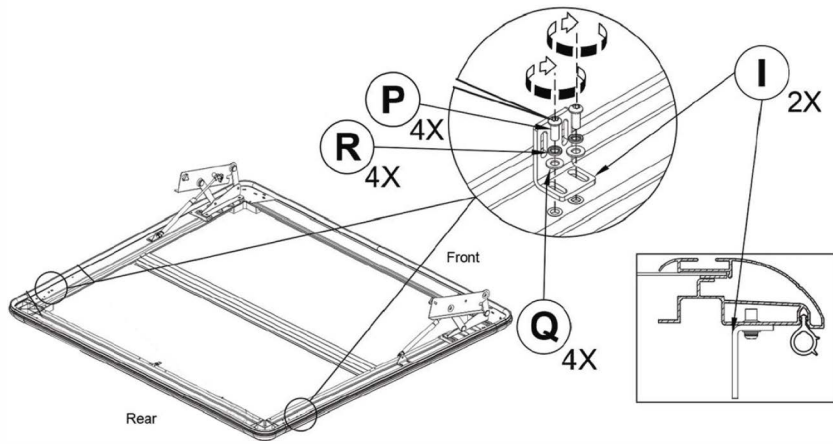
 DO NOT apply below 15°C.  
Apply pressure to part. Adhesive is pressure activated.  
Allow 3hrs minimum to cure before installing lid

Fitting Kit Number	Product	Revision	Date	Page
KIT320-321RLBF	Upstone Lid	1		

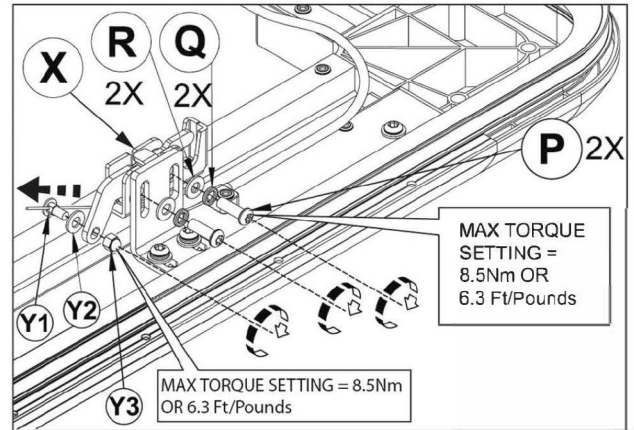
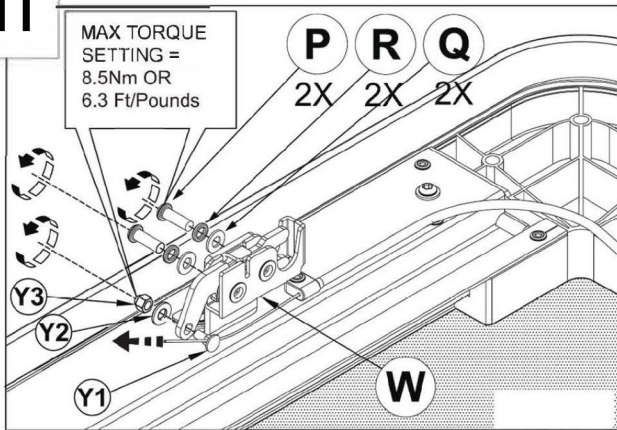


Fitting kit number	Article	Revision	Date	Page
KIT320-321RLBF	Tonneau cover UpStone	1		

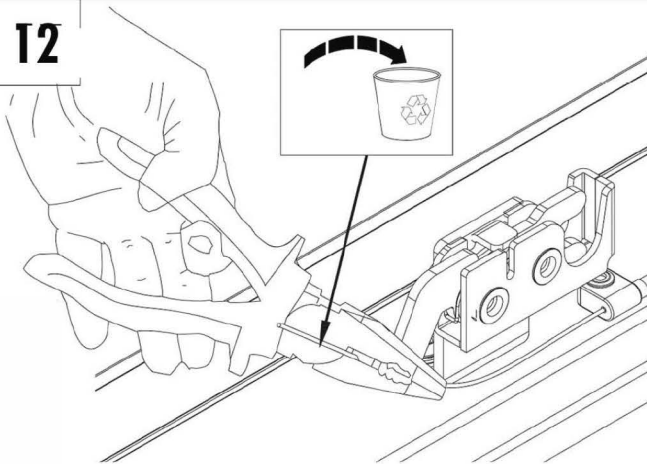
10



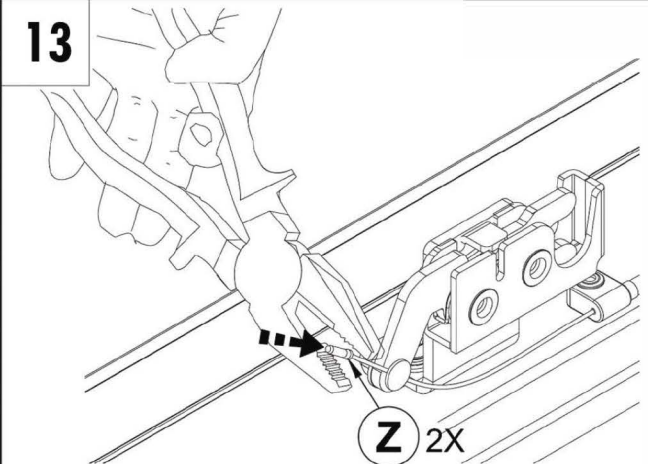
11



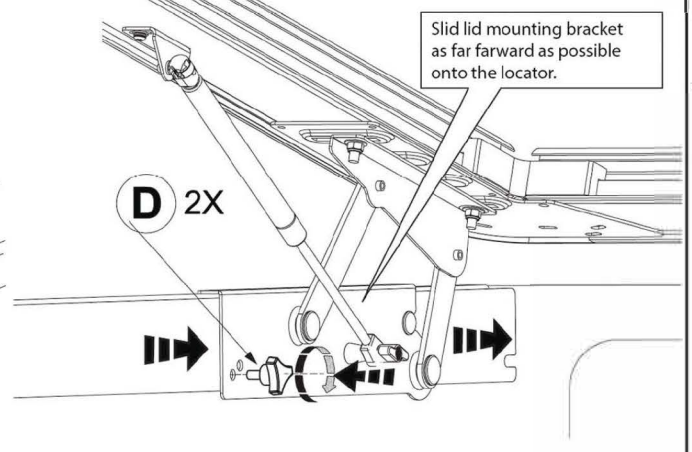
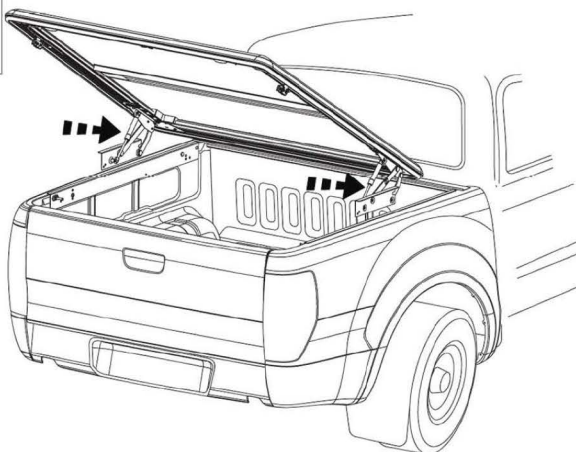
12



13



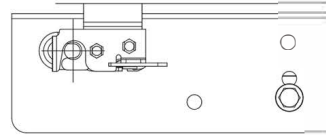
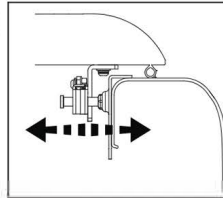
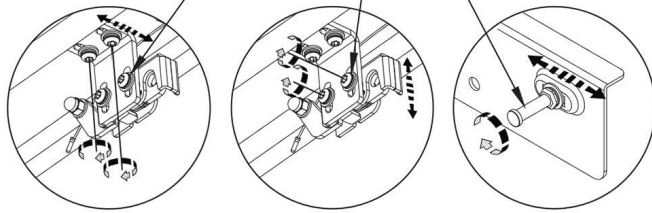
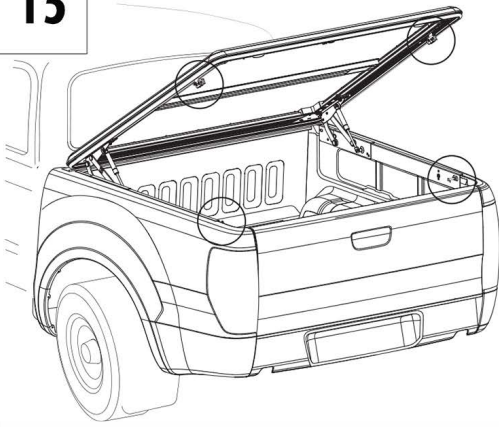
14



Fitting kit number	Article	Revision	Date	Page
KIT320-321RLBF	Tonneau cover UpStone	1		

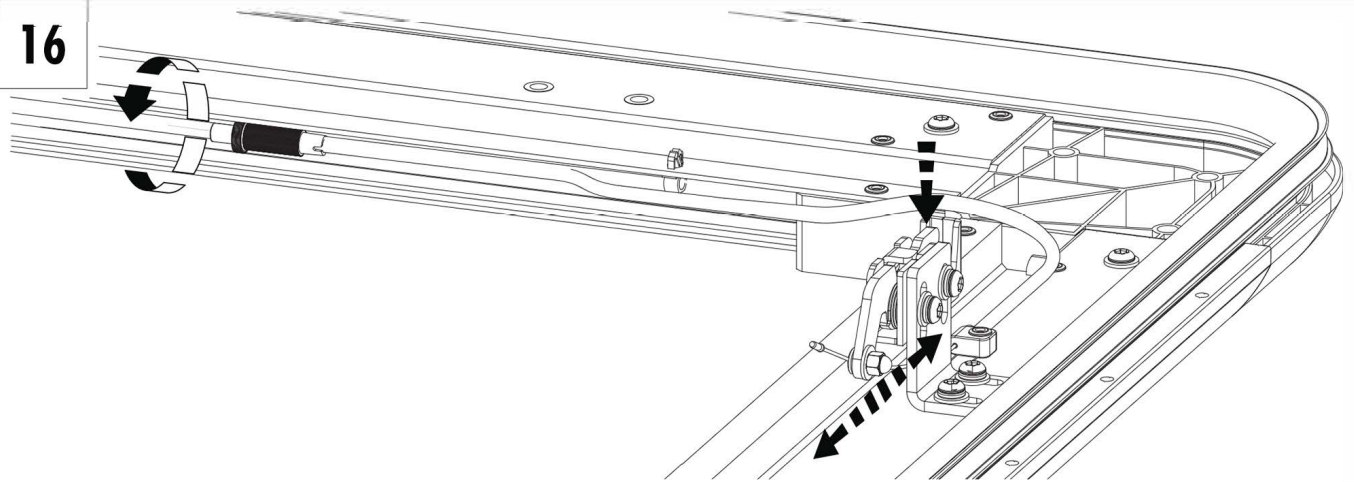
15

MAX TORQUE SETTING = 8.5Nm OR 6.3 Ft/Pounds



Adjust latch bracket, latch height and pin location to align pin with centre of latch. Adjust cable tension to achieve correct latching. **IMPORTANT!** : Ensure seal contacts vehicle in all areas

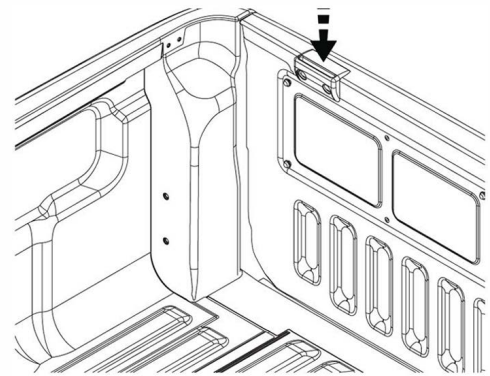
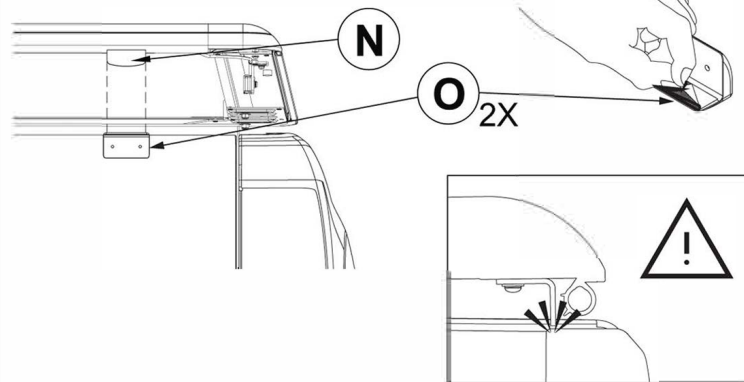
16



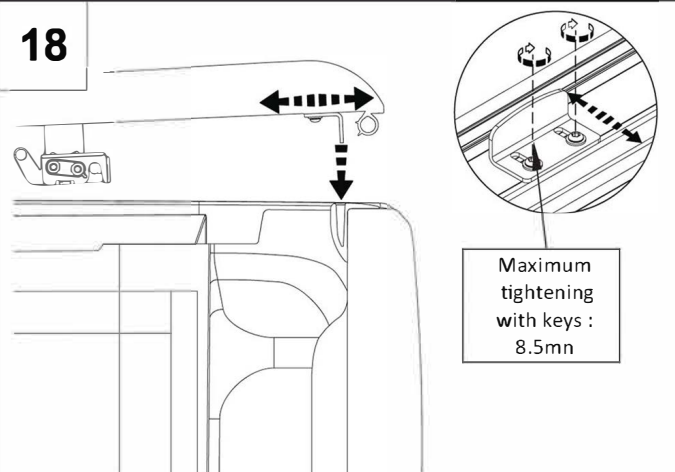
17

Do not install if the ambient temperature is below 15 ° C.

Press down on the rain profile so that the adhesive adheres. Leave to stand for 3 hours before installing the cover barrel.

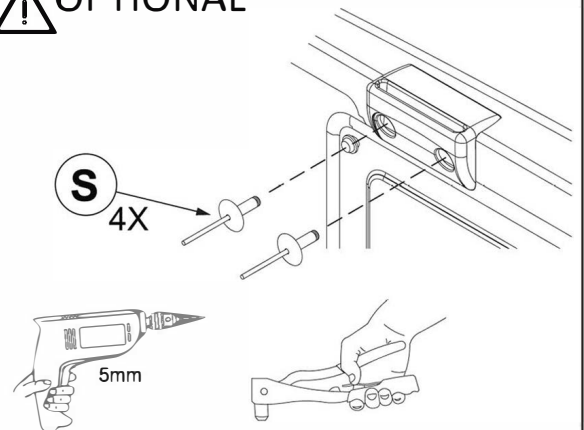


18



19

**! OPTIONAL**

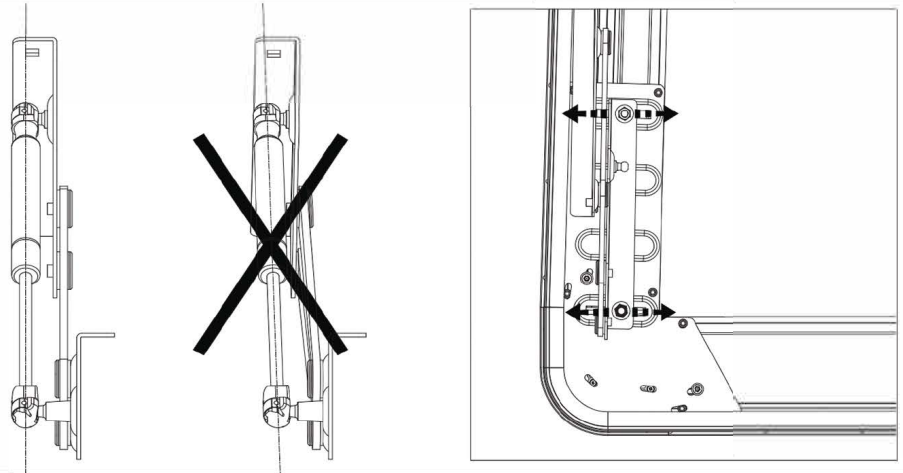


Fitting Kit	Product	Revision	Date	Page
KIT320-321RLBF	Upstone Lid	1		

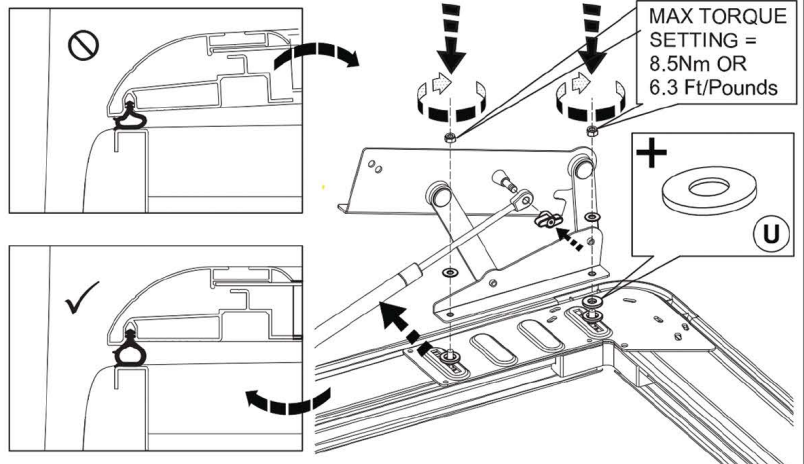
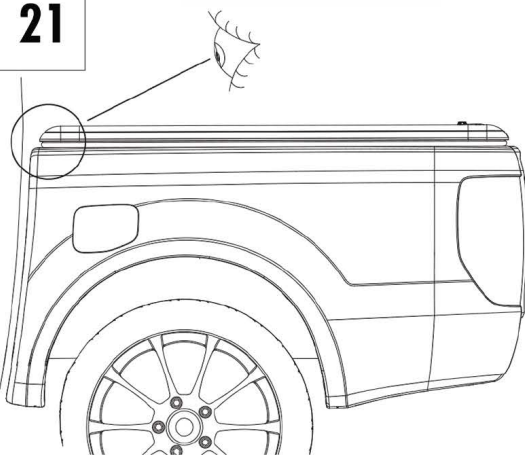
20



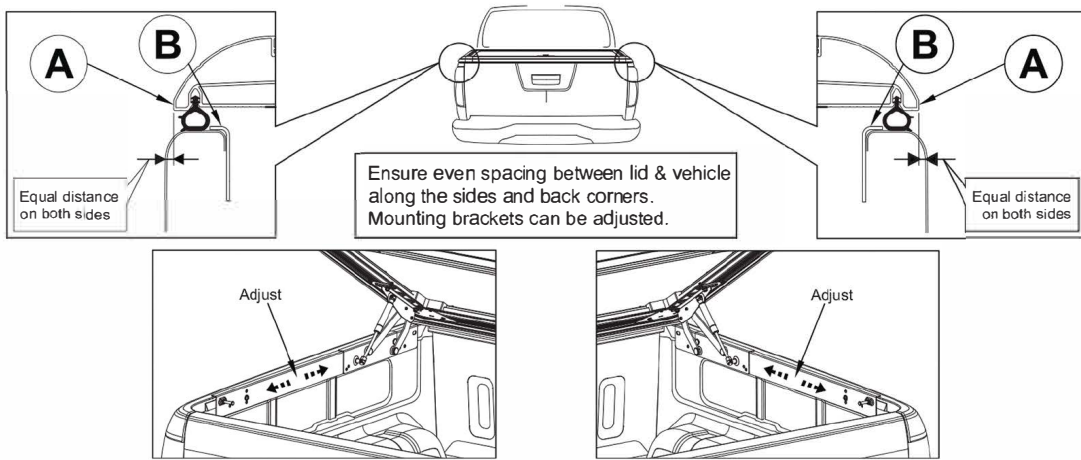
Insure hinge is not twisted.  
Adjust connection to lid if necessary.



21



22



After installation carefully and thoroughly clean all debris from the inside of the cargo box.  
**Retain these instructions for future reference**

**CAUTION!**

- NEVER allow people or animals under the closed cover
- Do not place unsealed solvents or chemicals under the cover
- Do not stand or place heavy objects on the cover
- Do not open lid when under load.
- Close the cover before operating the vehicle
- Do not allow oil, solvents or chemicals to contact the cover
- Clean only with a mild detergent and water solution

Fitting Kit Number	Product	Revision	Date	Page
KIT 320-321RLBF	Upstone Lid	1		









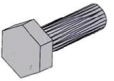


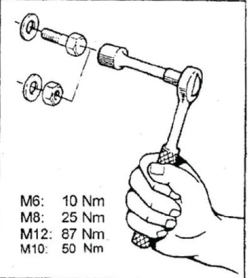


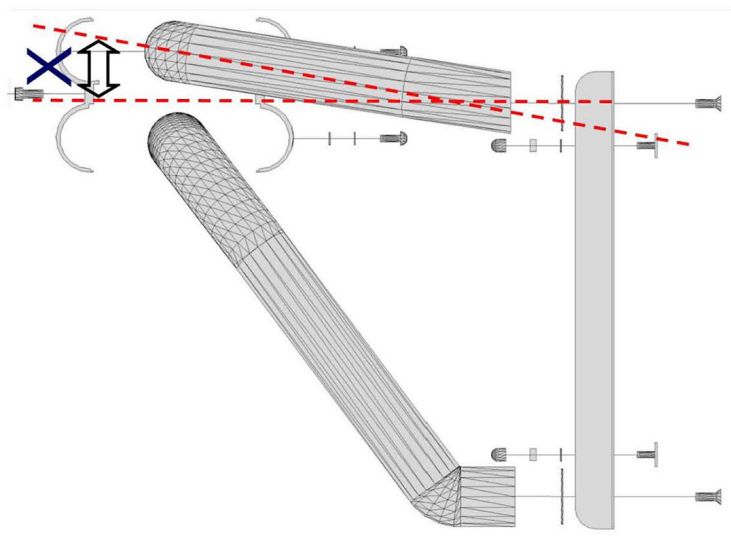
Item Code	RLB76A
<b>Codice Articolo</b>	: RLB76AB
<i>Référence Article</i>	

**GB**  
STAINLESS STEEL  
MEDIUM BAR

**FR**  
**MEDIUM BAR  
EN ACCIER INOX**

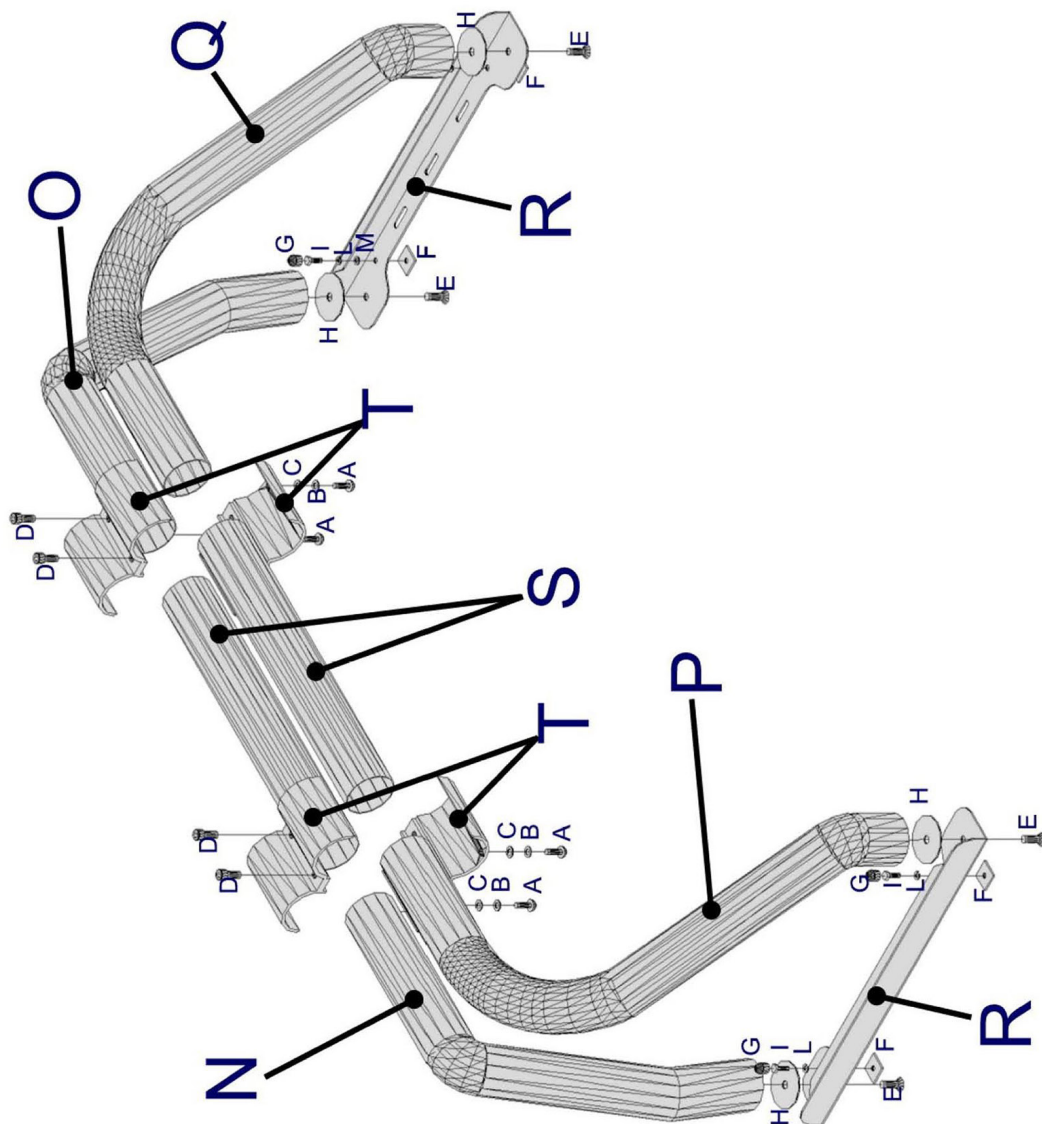


Part List				
<i>Liste des pièces</i>				
<b>A</b>  <b>TBCEI 8X25</b> x 4	<b>B</b>  <b>Ø 8</b> x 4	<b>C</b>  <b>Ø 8</b> x 4	<b>D</b>  <b>TCEI 10X25</b> x 4	<b>E</b>  <b>TSPEI M10X25</b> x 4
<b>F</b>  <b>M6</b> x 4	<b>G</b>  <b>Cappelletti M 6</b> x 4	<b>H</b>  <b>VIPLA Ø 80</b> x 4	<b>I</b>  <b>TE 6X15</b> x 4	<b>L</b>  <b>BIG Ø 6 GRAND</b> x 4
<b>M</b>  <b>Ø 6</b> x 4	<b>N</b> <b>AS7/SX</b> x1	<b>O</b> <b>AS7/DX</b> x1	<b>P</b> <b>PS7/SX</b> x1	<b>Q</b> <b>PS7/DX</b> x1
<b>R</b> <b>RLS/7TR</b> x2	<b>S</b> <b>RLB/06</b> x2	<b>T</b> <b>RLB Ø76</b> x2	 <p>M6: 10 Nm M8: 25 Nm M12: 87 Nm M10: 50 Nm</p>	



**WARNING:** fit the N and O front bends as shown in the drawing

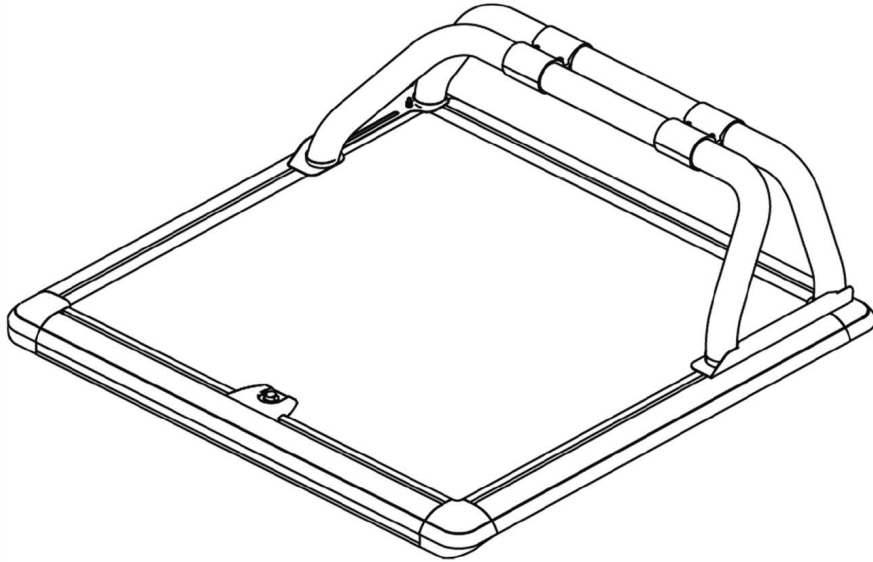
*ATTENTION:* monter les curves anterieures N et O comme indique dans le dessin.



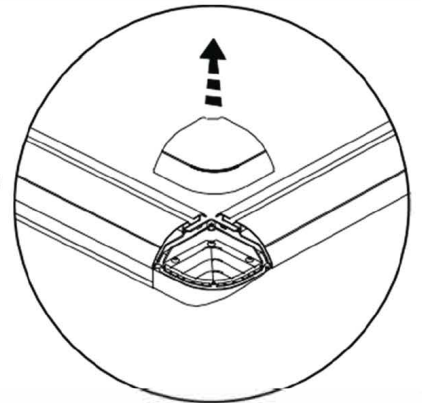
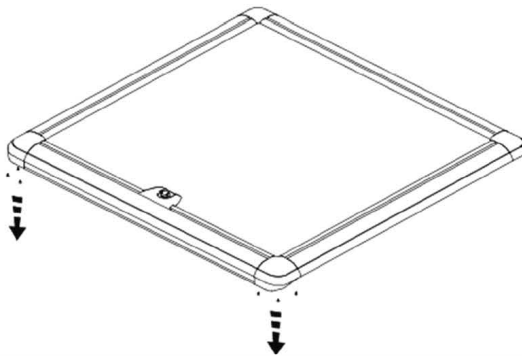
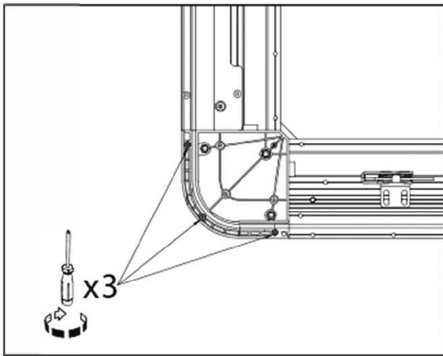
# UpStoneEvolve

INSTALLATION INSTRUCTIONS WITH ROLL BAR

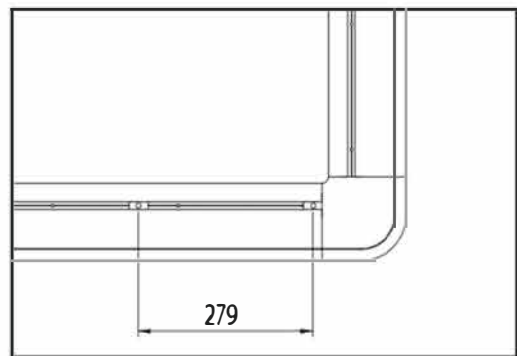
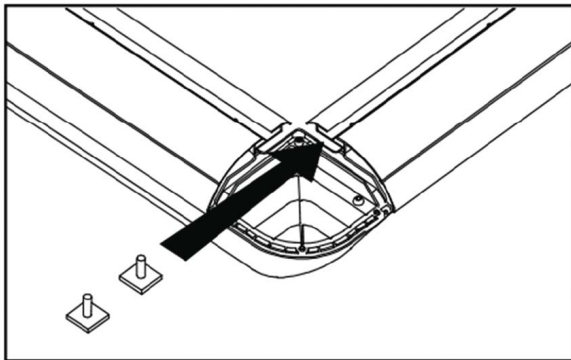
RLB76



- 1** Remove caps by unscrewing the 3 screws in the back corner both left and right.



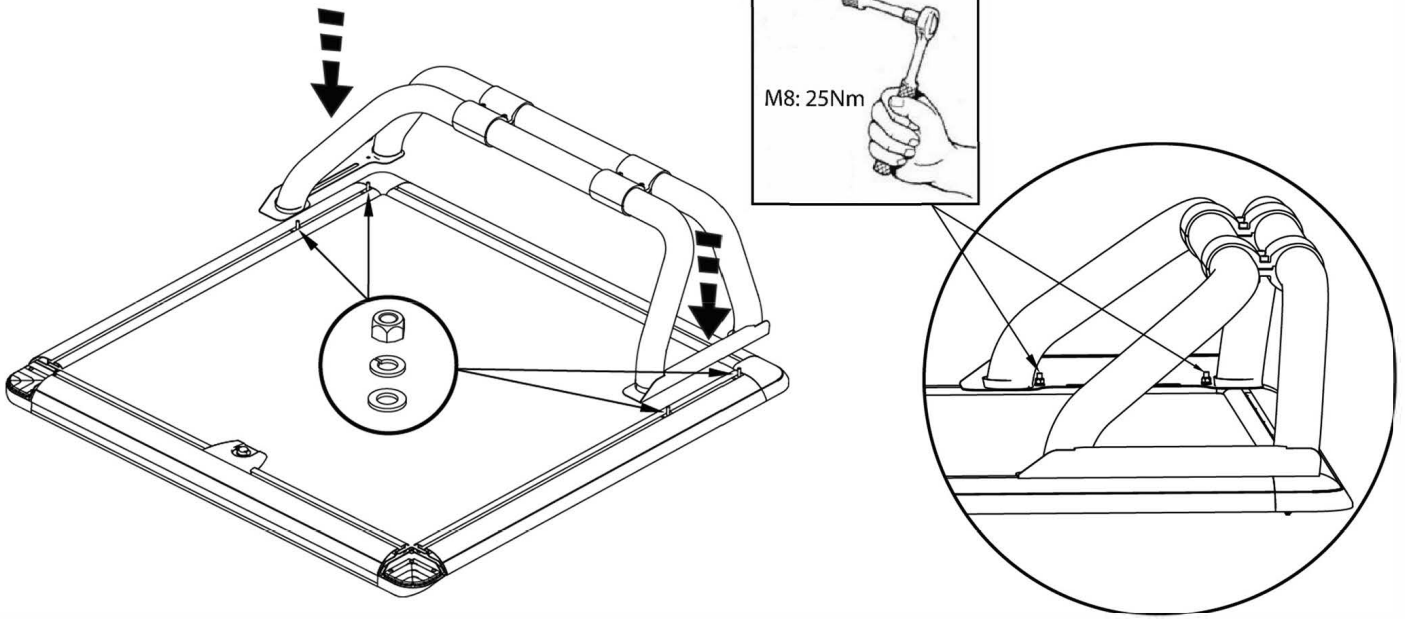
- 2** Insert 2 x Square bolts in both the left and right rails.



Fitting Kit Number	Product	Revision	Date	Page
RLB76F	Medium SS Bar	1		11

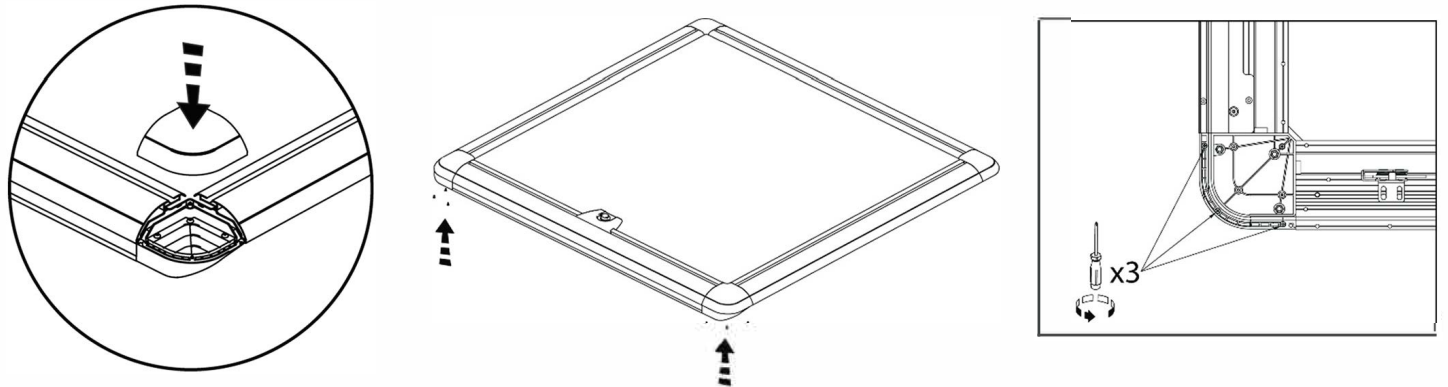
**3**

Place the sport bar onto the cover aligning the holes on the foot plate with the square bolts inserts.  
Fix with nut, spring washer and washer.



**4**

Replace the caps on the covers corners



Fitting Kit Number	Product	Revision	Date	Page
RLB76F	Medium SS Bar	1		