

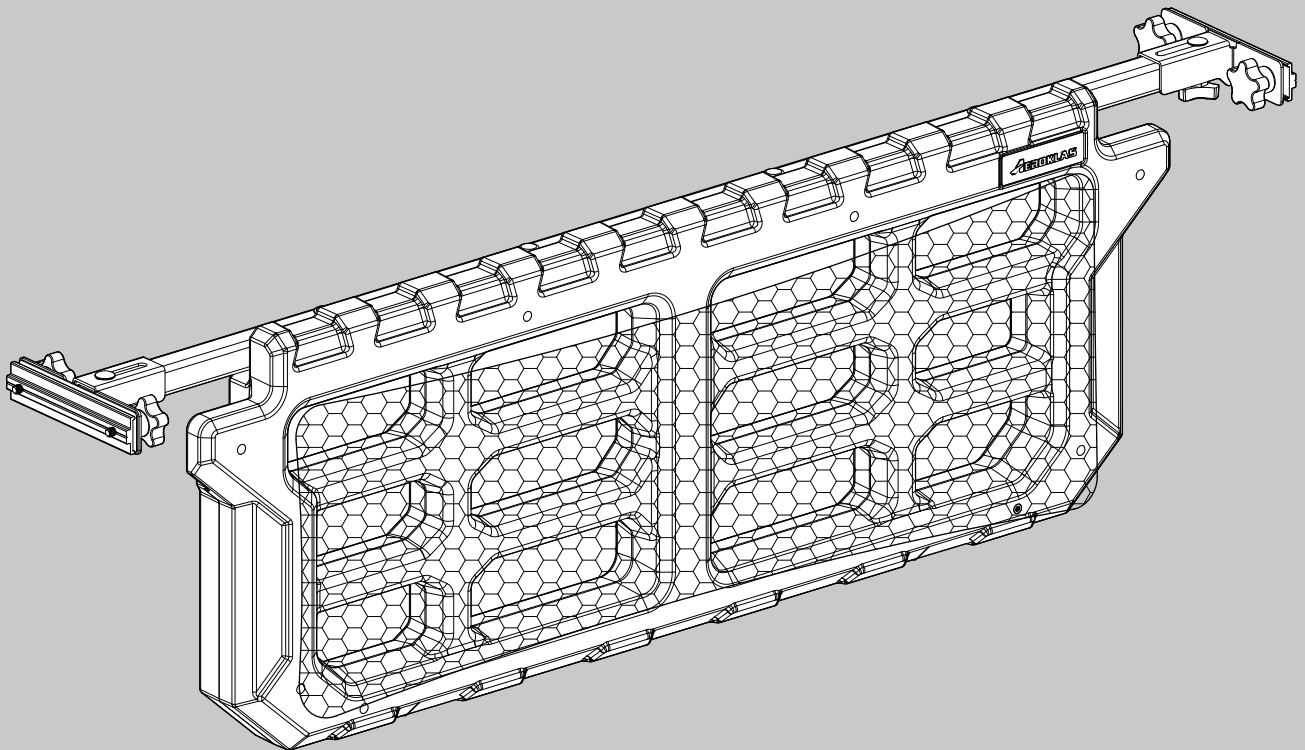
AEROKLAS - CARGO DIVIDER

INSTALLATION MANUAL AEROKLAS CARGO DIVIDER FOR ISUZU RG14

Fit Time: 45 mins

MAIN FUNCTION

- Prevent objects and belongings to slide backward and forward.
- The cargo divider wall can be fixed at any position along the C-channel.
- Well-engineered design with quality materials in every component part.



Aeroklas Factory (Rayong)

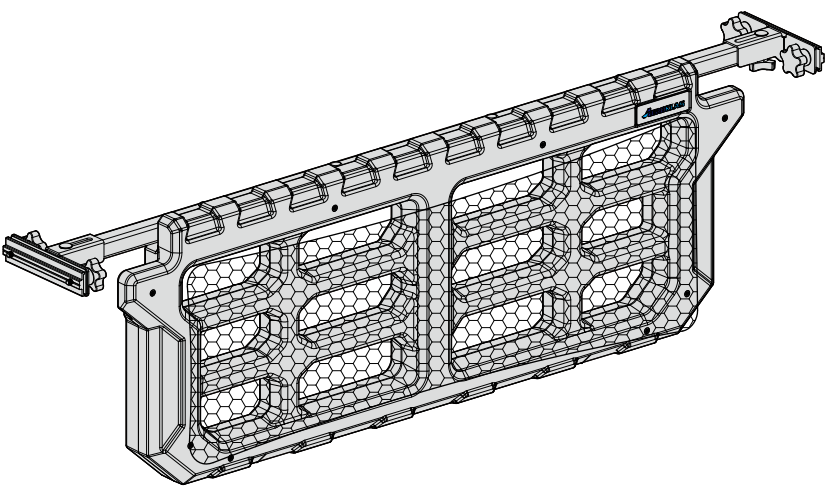






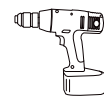

111/1, 111/10 Moo 2,
Tambol Makhamku,
Amphur Nikompatana,
Rayong 21180 Thailand.
Tel: +66-3889-3599-610

Aeroklas Office (Bangna)

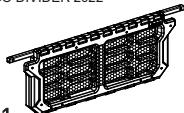
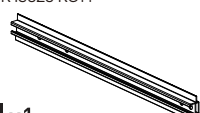

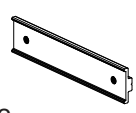
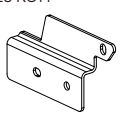
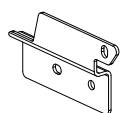
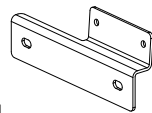
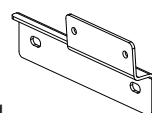
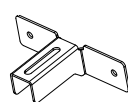
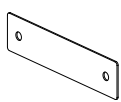


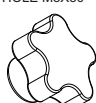



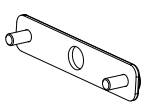
62 Soi Bangna-Trad 25,
Bangna-Trad Rd., Bangna,
Bangkok 10260 Thailand.
Tel: +66-2744-3020

AEROKLAS.COM
ITEM NO. 102110000928

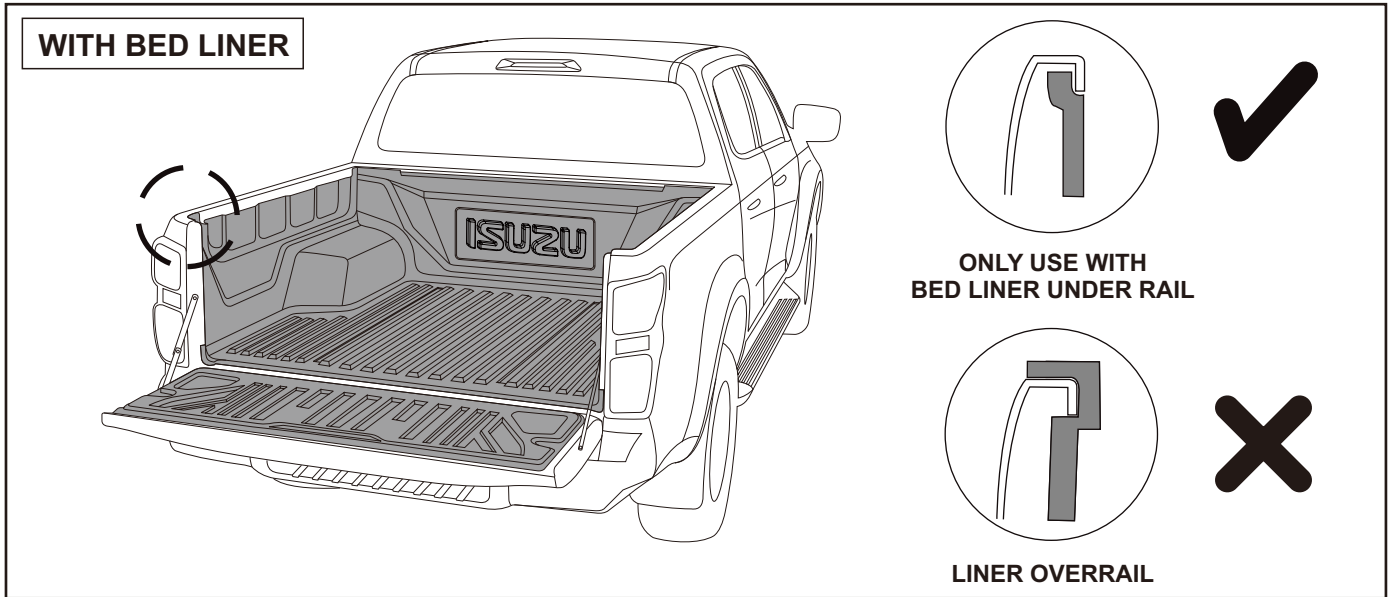
PART LIST

PARTS LIST	INSTALLATION TOOLS	
 <p style="text-align: center;">ISOMETRIC VIEW</p>	 Reversible ratchet	 10,12 mm. Socket
	 Star wrench (T40)	 Tape Measure
	 Screwdriver No. 10,12	 White Grease
	 Electric Drill	 Drill Ø 7 mm.

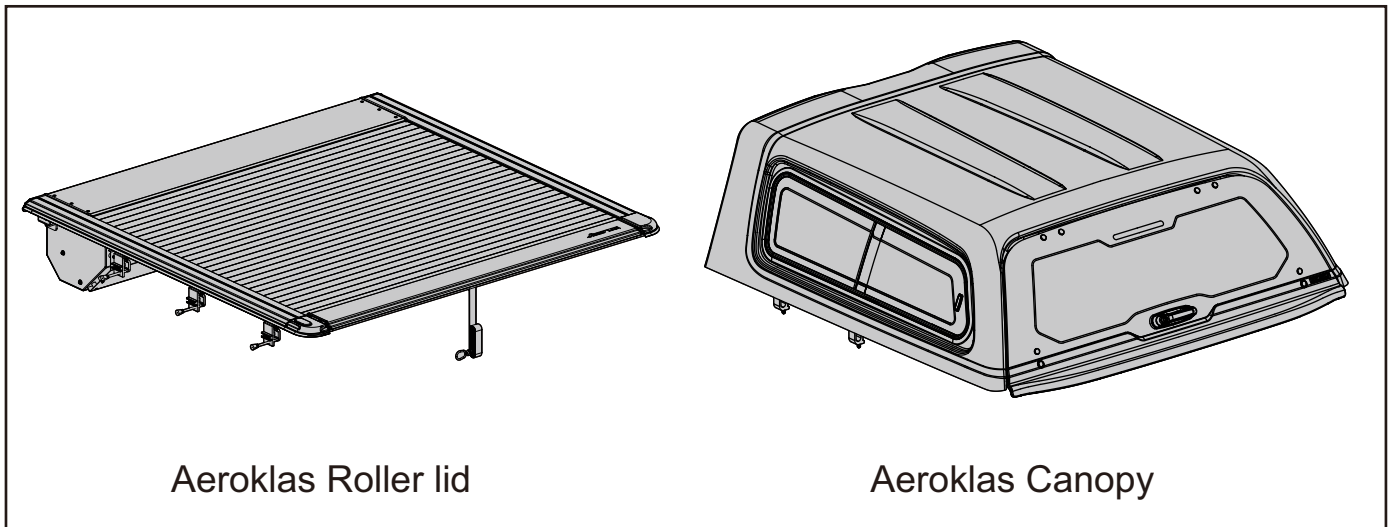
COMPONENT PART

<p>MAIN BODY AEROKLAS CARGO DIVIDER 2022</p>  <p>A x1</p>	<p>RH AEROKLAS C-CHANNEL FOR ISUZU RG14</p>  <p>B x1</p>	<p>LH AEROKLAS C-CHANNEL FOR ISUZU RG14</p>  <p>C x1</p>	<p>CLAMP SUPPORT DIVIDER</p>  <p>D x2</p>	<p>RH REAR BRACKET C-CHANNEL FOR ISUZU RG14</p>  <p>E x1</p>
<p>LH REAR BRACKET C-CHANNEL FOR ISUZU RG14</p>  <p>F x1</p>	<p>RH FRONT BRACKET C-CHANNEL FOR ISUZU RG14</p>  <p>G x1</p>	<p>LH FRONT BRACKET C-CHANNEL FOR ISUZU RG14</p>  <p>H x1</p>	<p>BRACKET SUPPORT AEROKLAS DIVIDER 2022</p>  <p>I x2</p>	<p>(NEW) PLASTIC SUPPORT PLATE</p>  <p>J x2</p>
<p>LOBE KNOBS WITH THREADED STUD M8X20 (50 mm.)</p>  <p>K x4</p>	<p>MUSHROOM HEAD SQUARE NECK BOLTS SS304 M8X45 mm.</p>  <p>L x2</p>	<p>LOBE KNOB WITH BRASS THREADED HOLE M8X50</p>  <p>M x2</p>	<p>FLANGE NUT M6</p>  <p>N x4</p>	<p>FLANGE NUT M8</p>  <p>O x8</p>
<p>FLANGE BOLT M8X1.25X20 mm.</p>  <p>P x8</p>	<p>REAR BRACKET SUPPORT CMS FOR FORD</p>  <p>Q x2</p>			

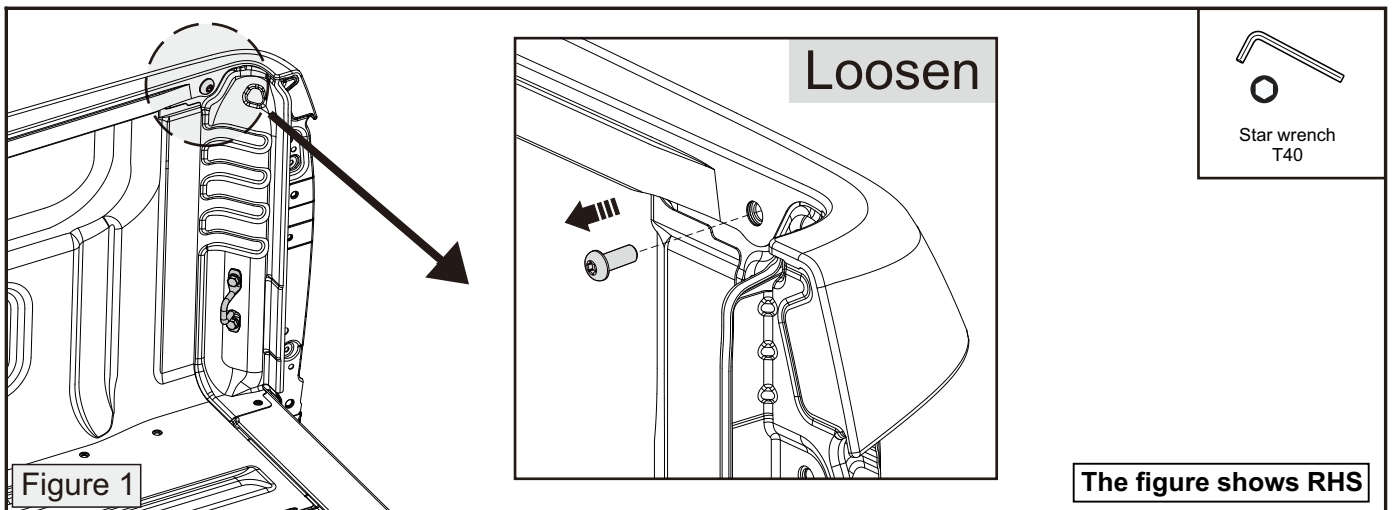
TRUCK BOX WITH AEROKLAS LINER UNDER RAIL



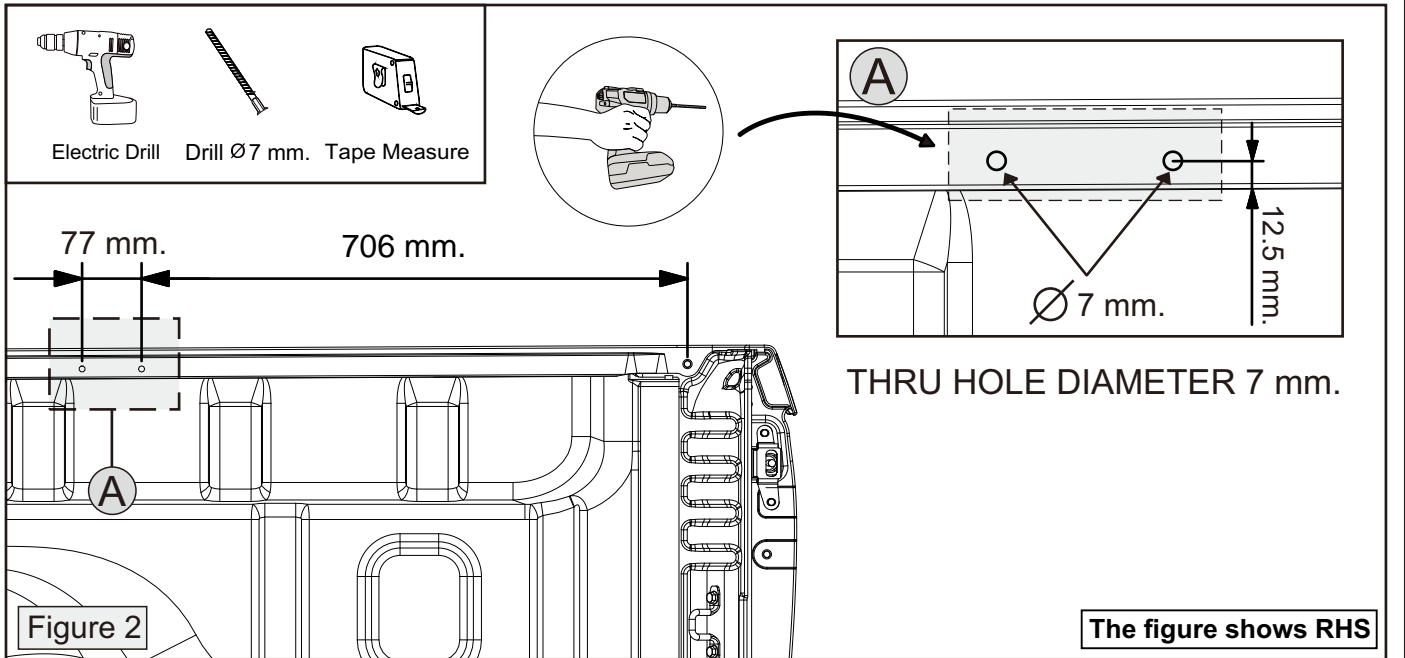
ACCESSORY WITH PRODUCT



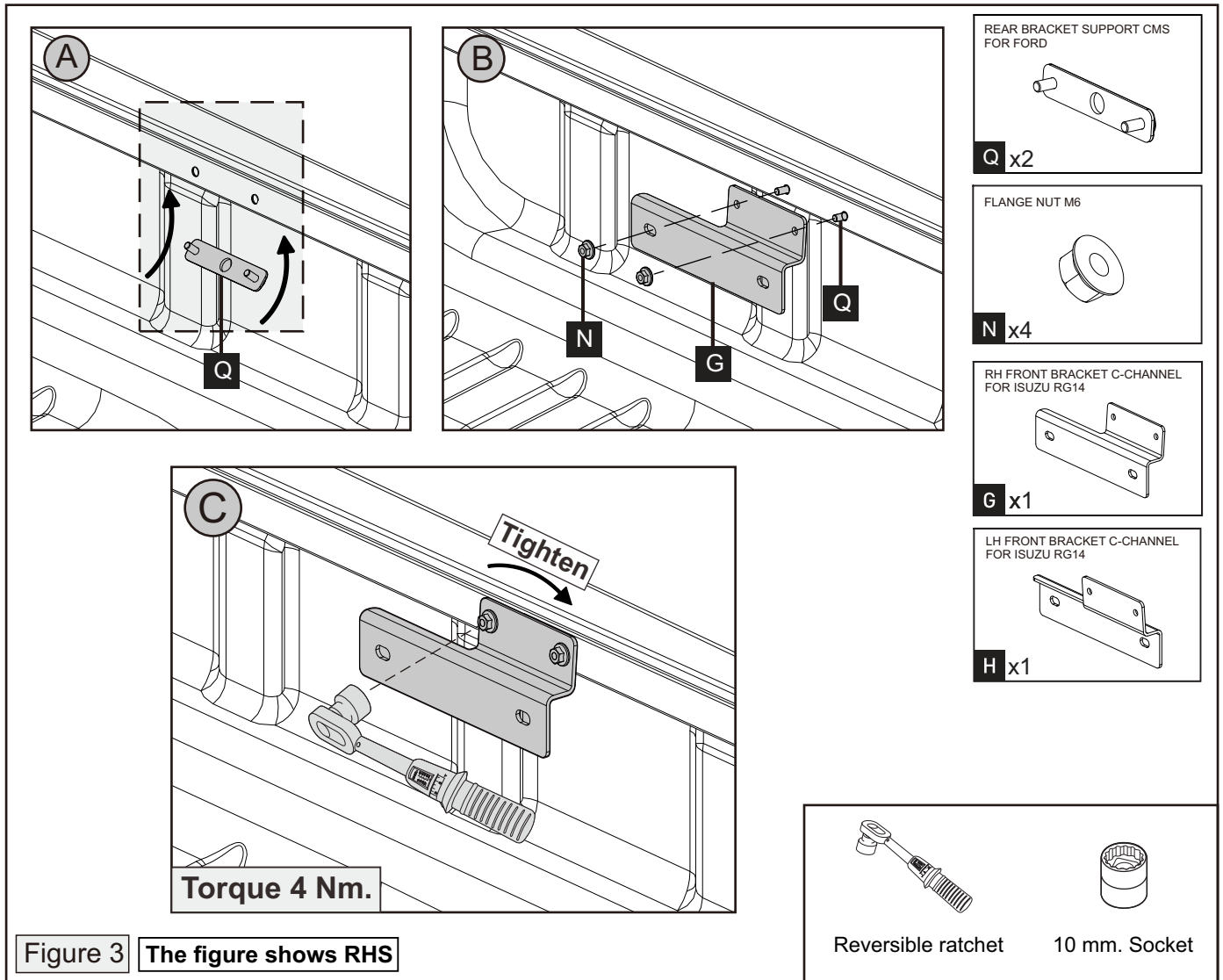
INSTALLATION



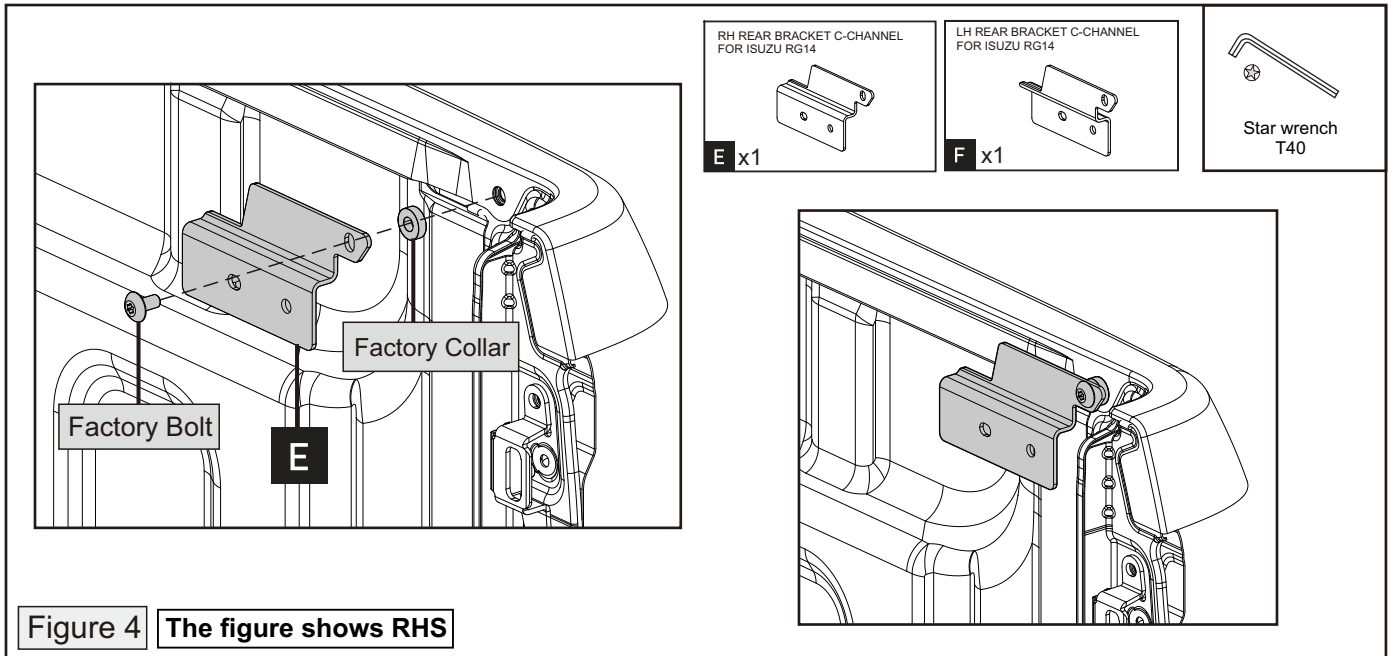
1. Remove the factory 2-blots before install RHS&LHS bracket C-Channel.
This figure show RHS, repeat process for LHS.



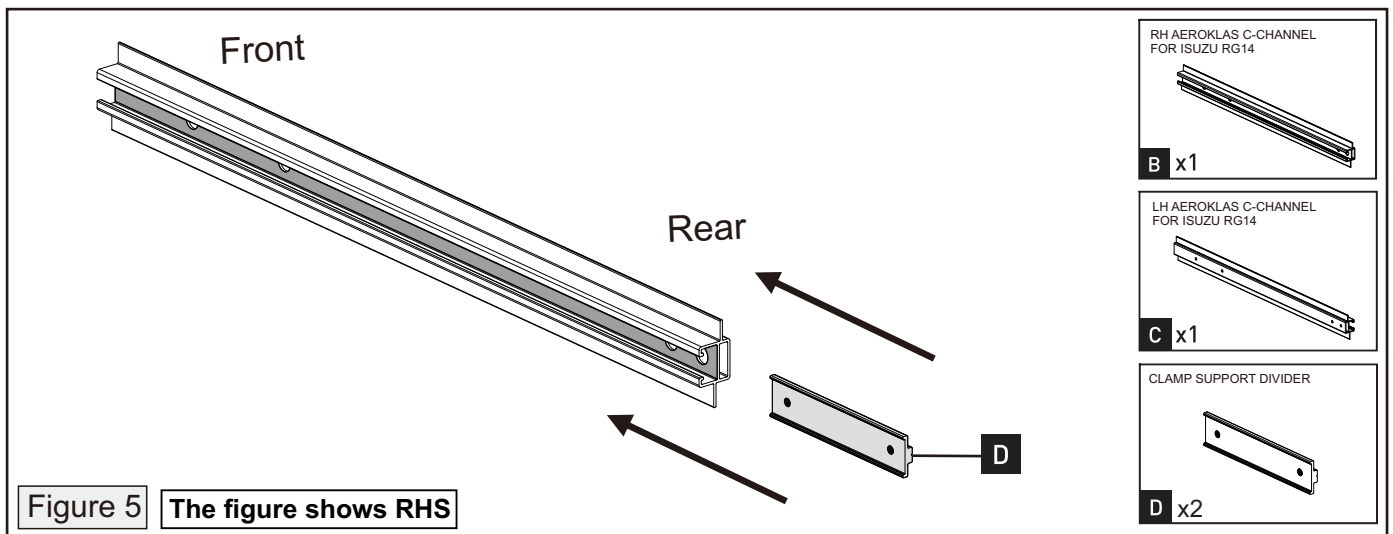
2. Use Electric drill with Drill diameter 7 mm. for drill the hole on Truck box side rail.
This figure show RHS, repeat process for LHS.



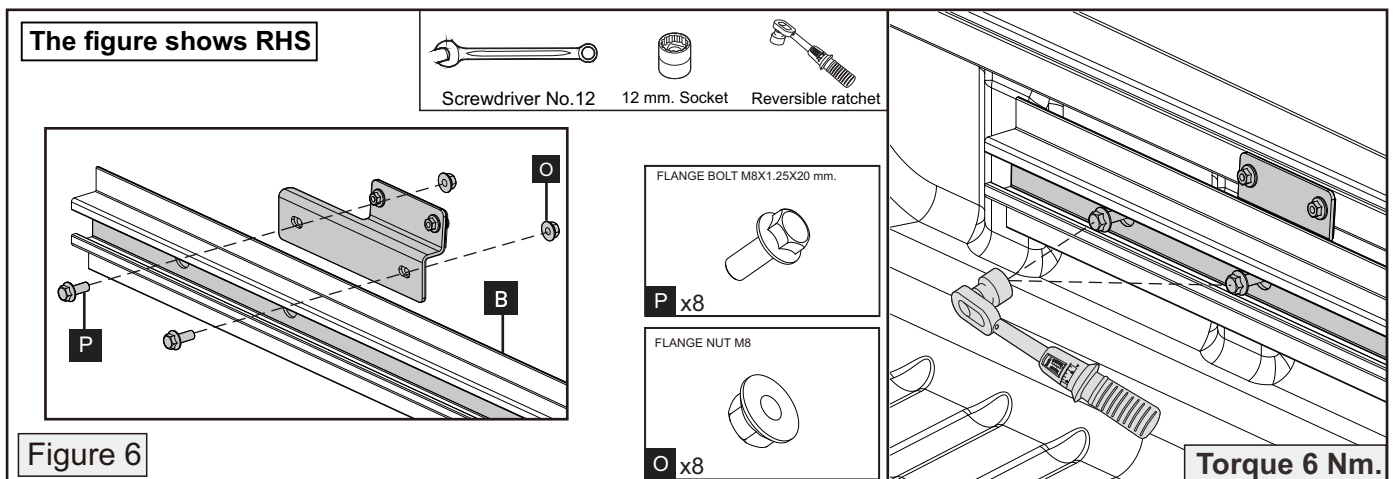
3. Assembly Front bracket onto Vehicle with component part, Use Front bracket 1 Pcs., Rear bracket support CMS 1 Pcs., Flange nut M6 1 Pcs. for one side.
This figure show RHS, repeat process for LHS.



4. Assembly Rear bracket onto truck box with component part, Use Rear bracket 1 Pcs., Factory collar 1 Pcs., Factory bolt 1 Pcs. for one side.
This figure show RHS, repeat process for LHS.



5. Assembly Clamp support divider with C-channel before assembly C-channel onto vehicle.
This figure show RHS, repeat process for LHS.



6. Assembly C-Channel with Front bracket onto Vehicle. Use the component Flange bolt M8x20 mm., Flange nut M8.
This figure show RHS, repeat process for LHS.

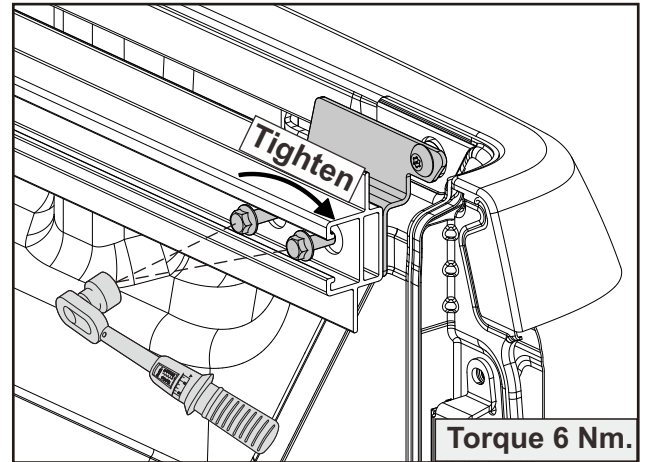
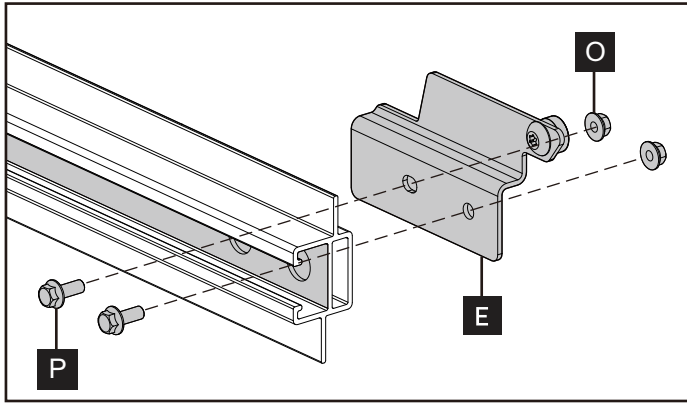
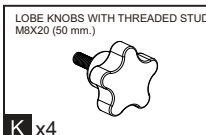
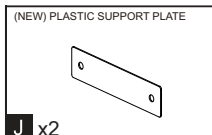
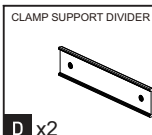
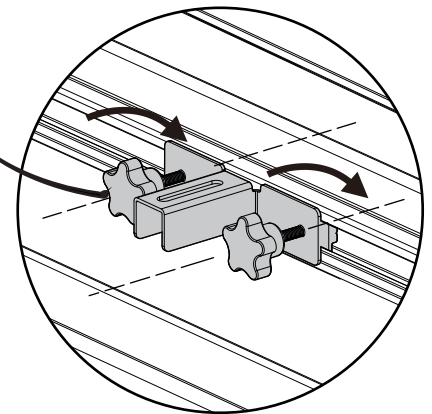
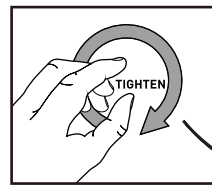
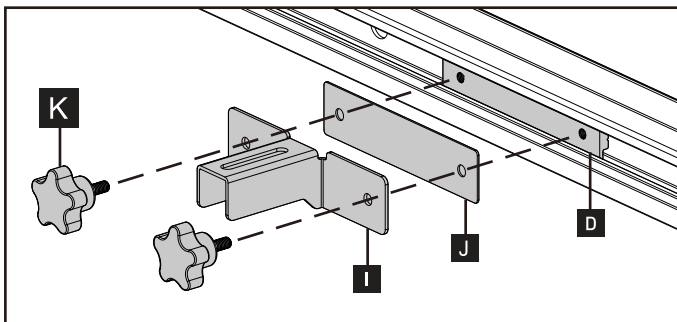


Figure 7 The figure shows RHS

7. Assembly C-Channel with Rear bracket onto Vehicle. Use the component Flange bolt M8x20 mm., Flange nut M8. This figure show RHS, repeat process for LHS.



TIGHTEN KNOB SCREW TO CLAM

Figure 8 The figure shows RHS

8. Assembly bracket support before assembly with main body. This figure show RHS, repeat process for LHS.

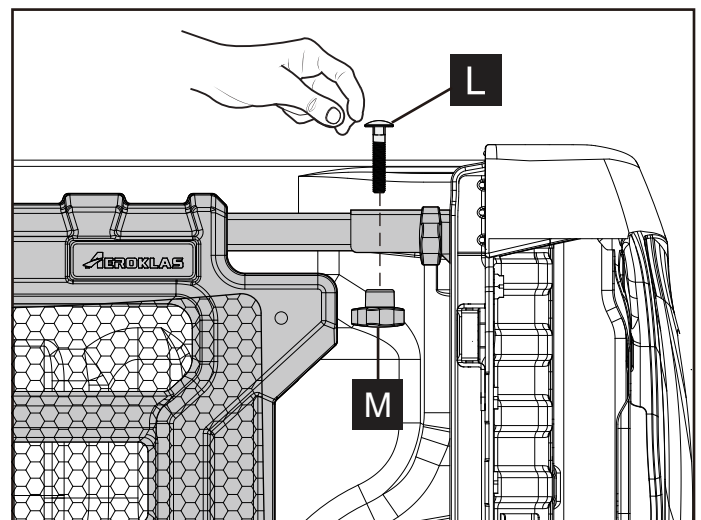
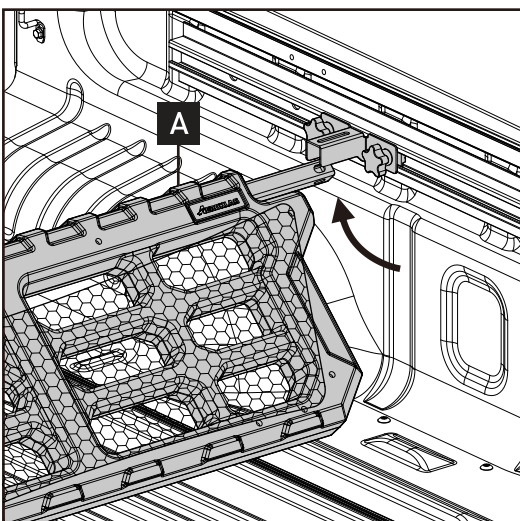


Figure 9 The figure shows RHS

9. Insert the part Main body into the Bracket. Then insert the Mushroom screw with Lobe knob and tighten. This figure show RHS, repeat process for LHS.

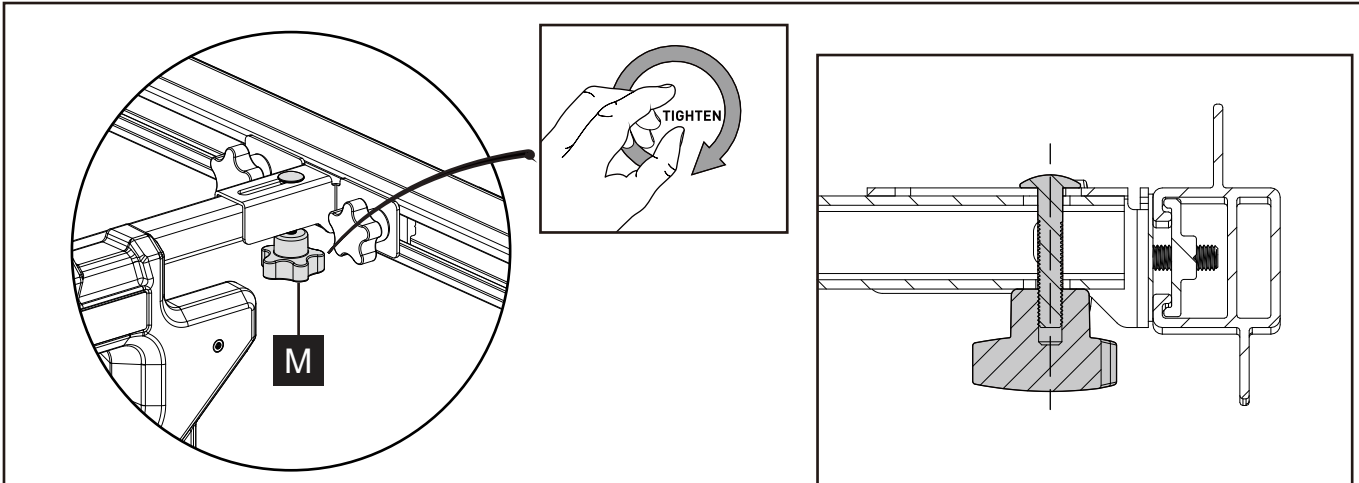


Figure 10 The figure shows RHS

10. Tighten the Lobe knob for fitted main body with bracket support.
This figure show RHS, repeat process for LHS.

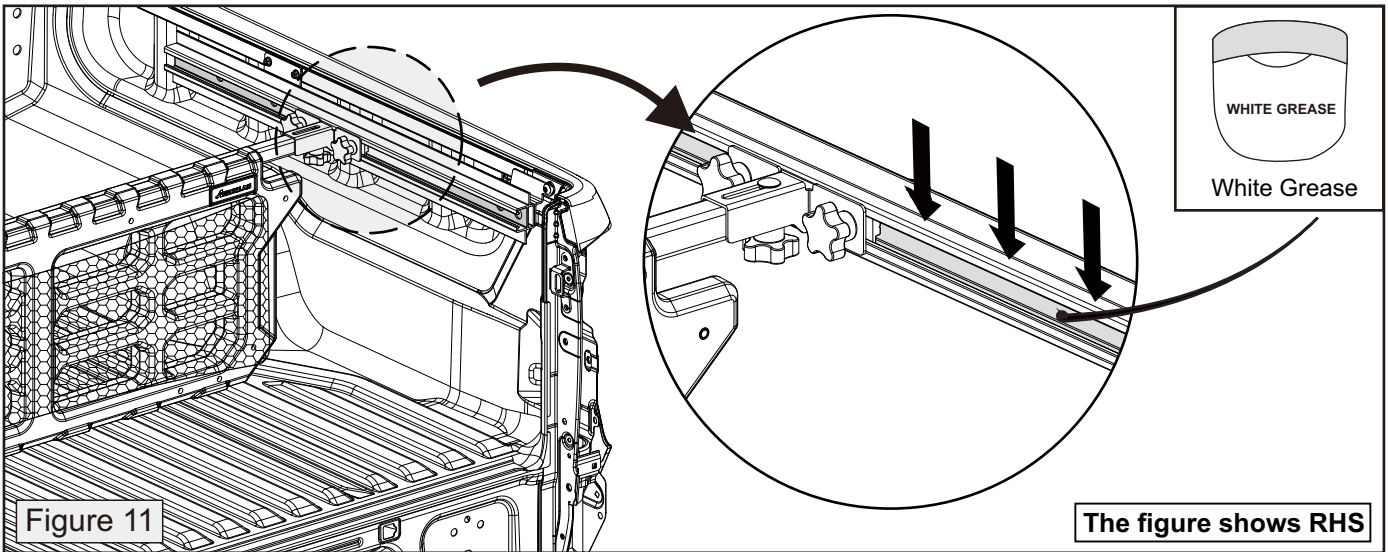


Figure 11

The figure shows RHS

11. Apply white grease to the rail of C-channel for easier to sliding.
This figure show RHS, repeat process for LHS.