

ACCESSORY FITMENT

Product

Haval Jolion Nudge

Part no.

710019T (420)



60
Minutes

Models : All

Page 1 of 6

Date :28/06/2021

DIAGRAM



Kit content:

	Qty	Description		Qty	Description
A	8	M8 X 25 SETS	MS		
B	8	M8 X 22 X 1.6 FLAT WASHERS	MS		
C	8	M8 SPRING WASHERS	MS		
D	4	M8 X 20 BUTTON HEAD SETS	SS		
E	4	M8 HEX NUTS	SS		
F	8	M8 X 20 X 1.6 FLAT WASHERS	SS		
G	4	M8 SPRING WASHERS			

Additional equipment/Material needed for fitment :

Qty			Qty	
1		Ratchet Set		
1		Spanner Set		
1		Torque Wrench		
1		Screwdriver set		

Precautions during fitment:

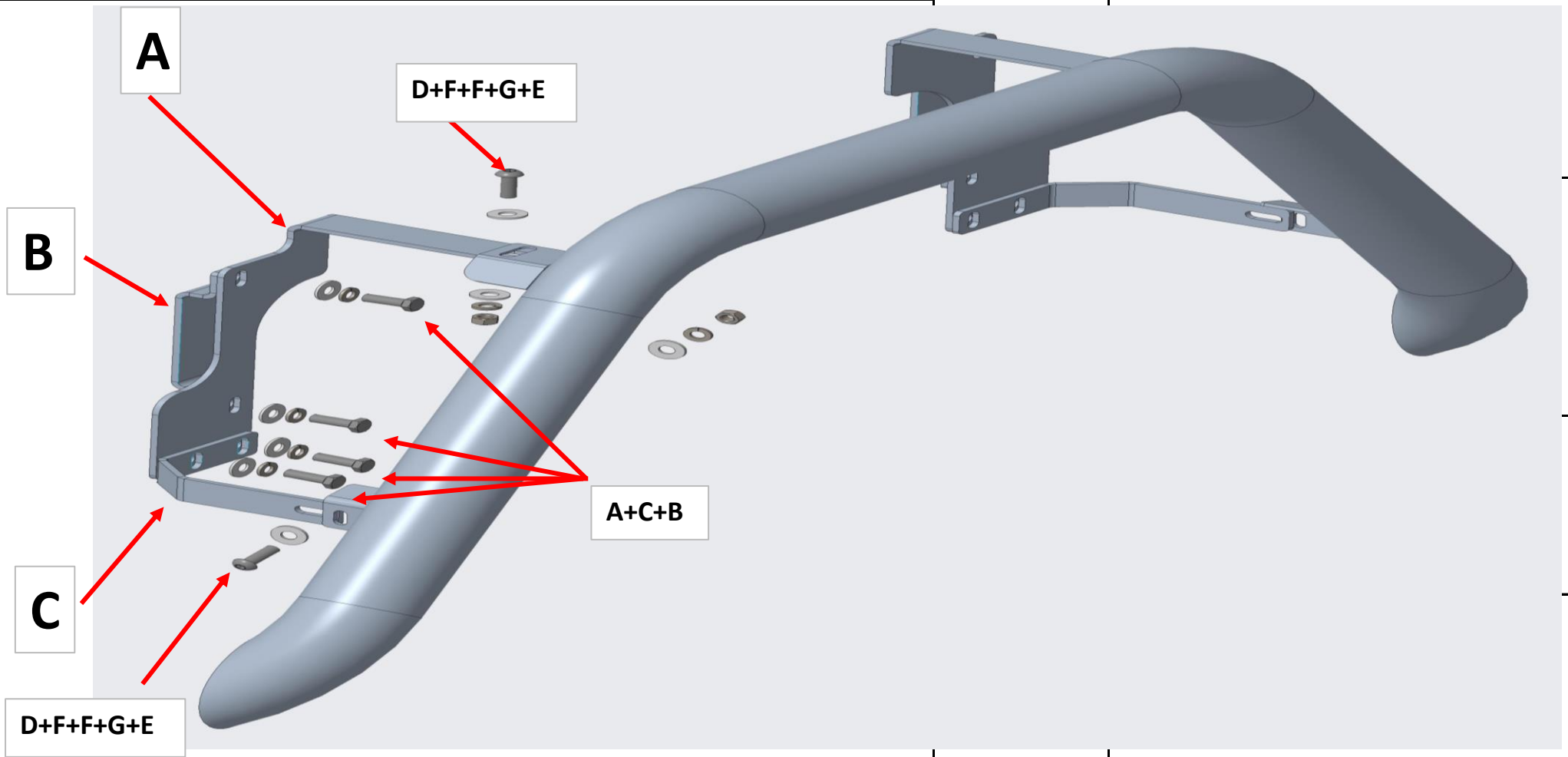
Do not scatch the bar while opening. Place the bumper in a safe place once it is off. Do not scarch the grill when installing the brackets.

Directions for use:

Please follow the steps below, numbered 1 to 6

Fitment Instruction: Jolion Nudge

Visual / Graphic Illustration



Fitment Instruction: Jolion Nudge

Visual / Graphic Illustration

Step #

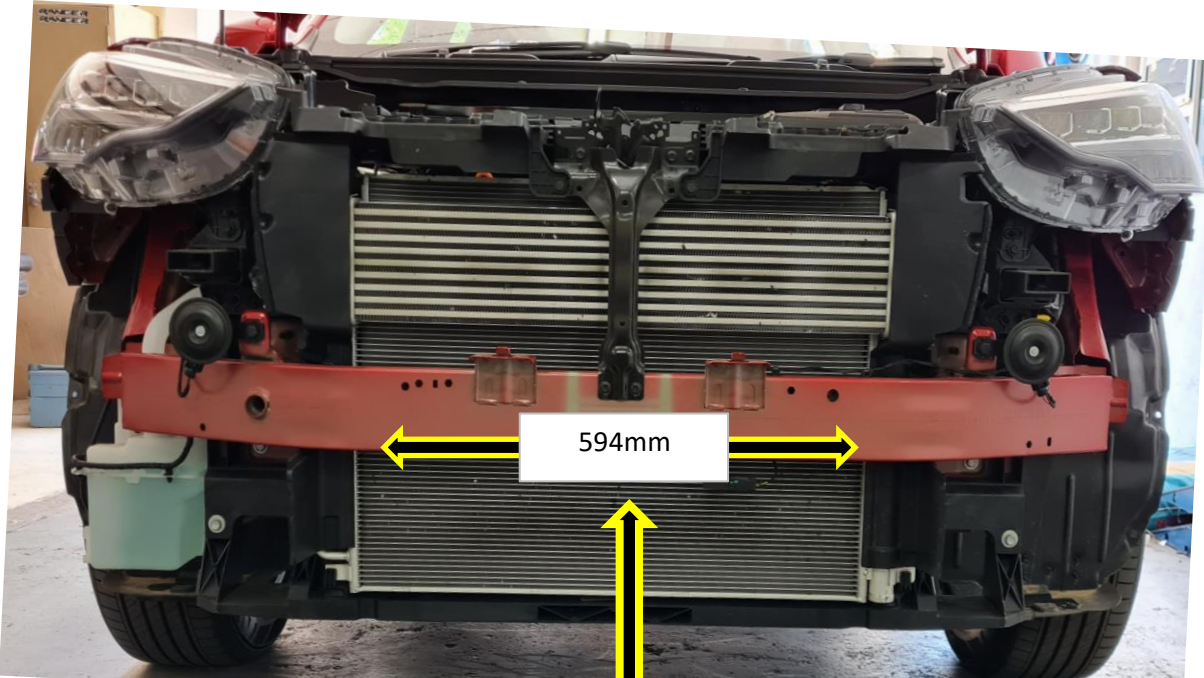
Description/Method

1

Remove the bumper carefully.

2

Find the centre of the slam track and measure 297mm on either side to give you a total of 594mm in total. That will be the starting point for bracket A (Please see fig. 2).

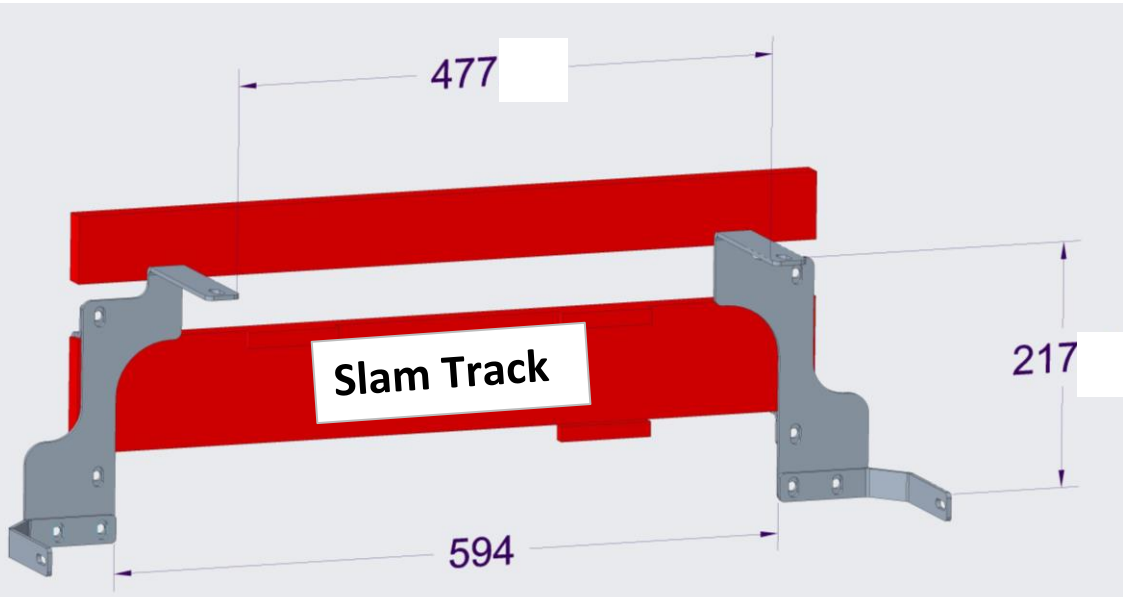
**Fig 1**

Locate the centre of the
slam track.

Fitment Instruction: Jolion Nudge

Visual / Graphic Illustration

Fig 2



Step #

Description/Method

3

Using the M8 fasteners loosley mount bracket A and B over the Slam track as shown. From the centre of the slam track to the inside of bracket A measure 297mm and tighten the bracket. Centralize bracket A slots to bracket C's hole. Once completed you should get 594 from inside to inside.

4

NB: If after you fit the bumper back on and you find that you are too close either to the top of the bumper or the bottom you can adjust bracket A.

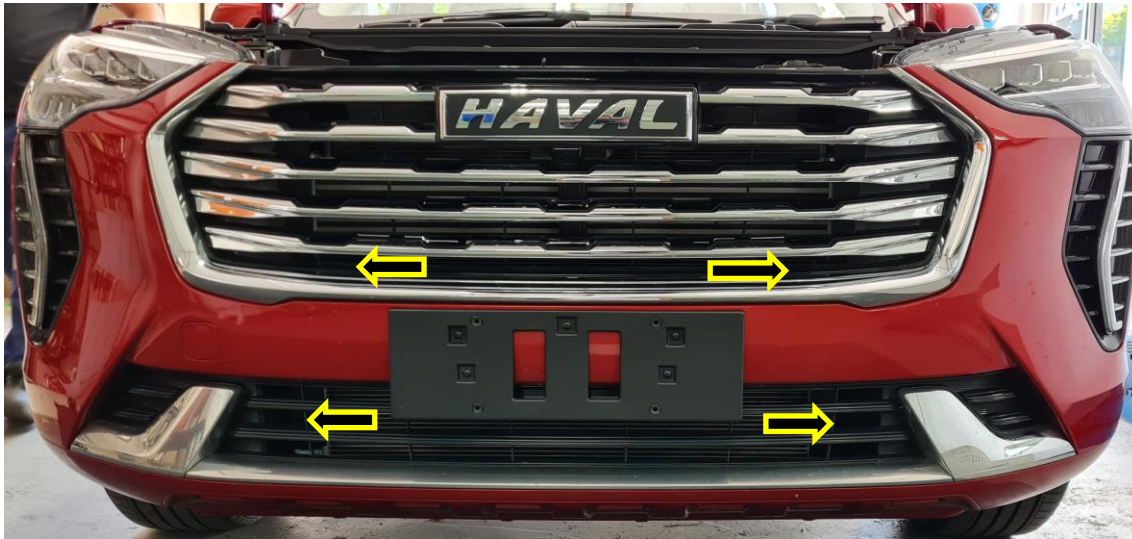
5

Mount bracket C to the bottom of bracket A with the M8 faster provided. Ensure that you measure 217mm from the top of bracket A to the top of bracket C as shown and the tighten the bracket.

Fitment Instruction: Jolion Nudge

Visual / Graphic Illustration

Fig 3



Step #

Description/Method

6

Please follow the arrows to guide you to where the 4 brackets will protrude through the bumper.

Make sure bar is centralised and tighten all fasteners to specified torque. M8= 22Nm , M10= 42Nm , M6= 9Nm.

