

ACCESSORY FITMENT INSTRUCTION

Product

Hyundai Tuscon side bars

Part no.

11076 /147



60
Minutes

Models :All

Page 1 of 6

Date :02/09/2020

DIAGRAM



Kit content:

	Qty	Description		Qty	Description
A	8	M8x25 Sets	J	2	Rear M10 T-bolt
B	16	M8x22x1.6 Flat washers	K	2	Front M10 T-bolt
C	8	M8x30x2 Flat washers	L	4	M8 T-bolt
D	12	M8 Spring washers	M	2	Oval side step(PS and DS)
E	12	M8 Hex nuts	O	4	Spacers
F	4	M10 Hex nuts	P	2	Front mounting bracket (PS and DS)
G	4	M10x30x2 Flat washers	Q	2	Rear mounting bracket (PS and DS)
H	4	M10 Spring washers			

Additional equipment/Material needed for fitment :

Qty	Spanner set	Torque Wrench
	Ratchet Set	
	Flat head screw driver	

Precautions during fitment:

Ensure you have an adequate working space. Ensure that the correct tools and appropriate clothing are used with installation

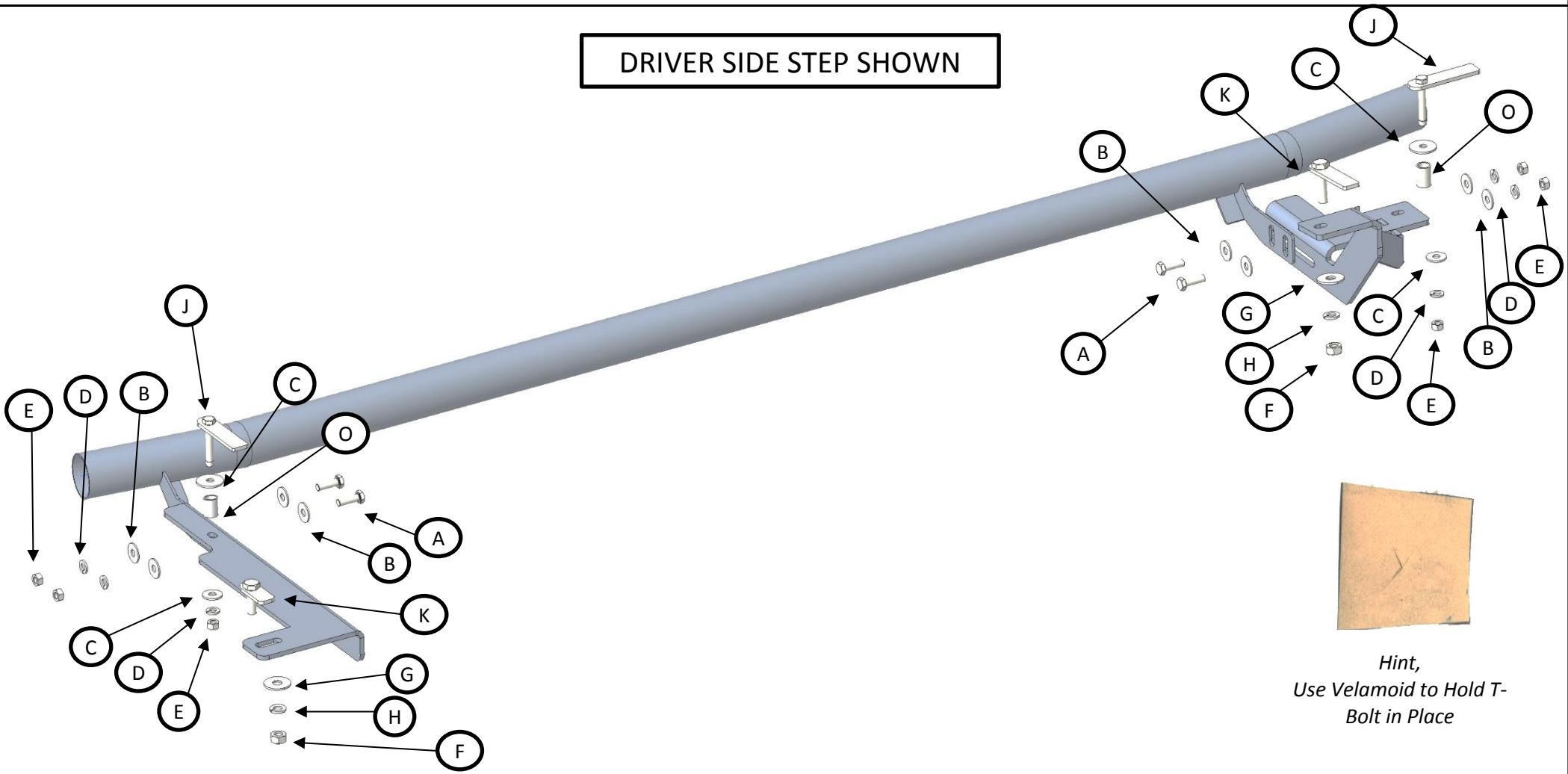
Directions for use:

Please read all instructions Carefully Before Installation.

Fitment Instruction: Hyundai Tuscon side bars

Visual / Graphic Illustration

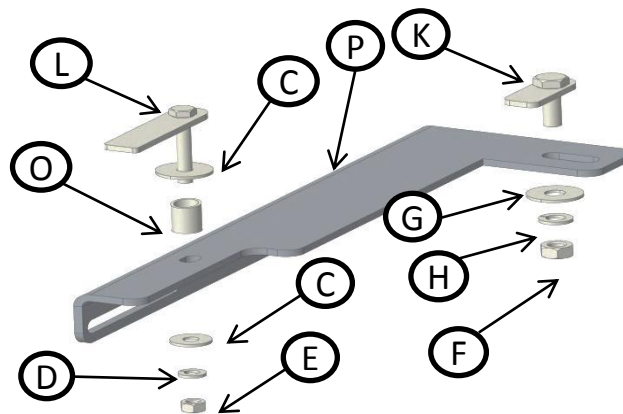
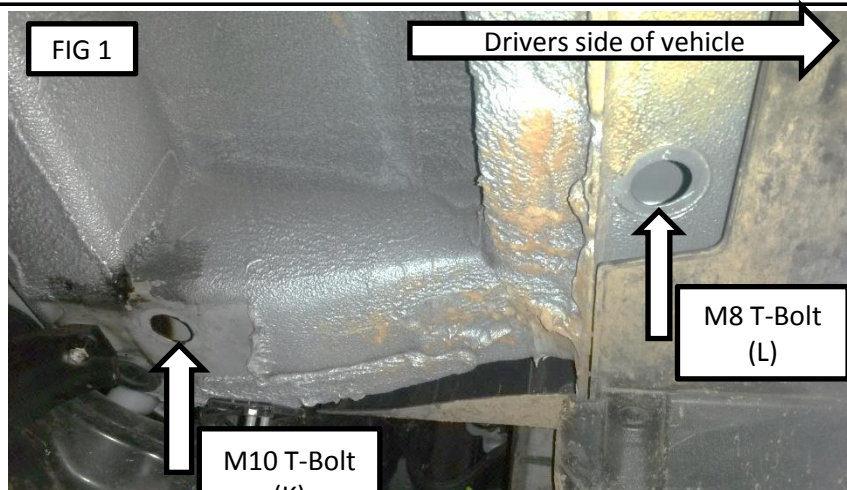
DRIVER SIDE STEP SHOWN



*Hint,
Use Velamoid to Hold T-
Bolt in Place*

Fitment Instruction: Hyundai Tuscon side bars

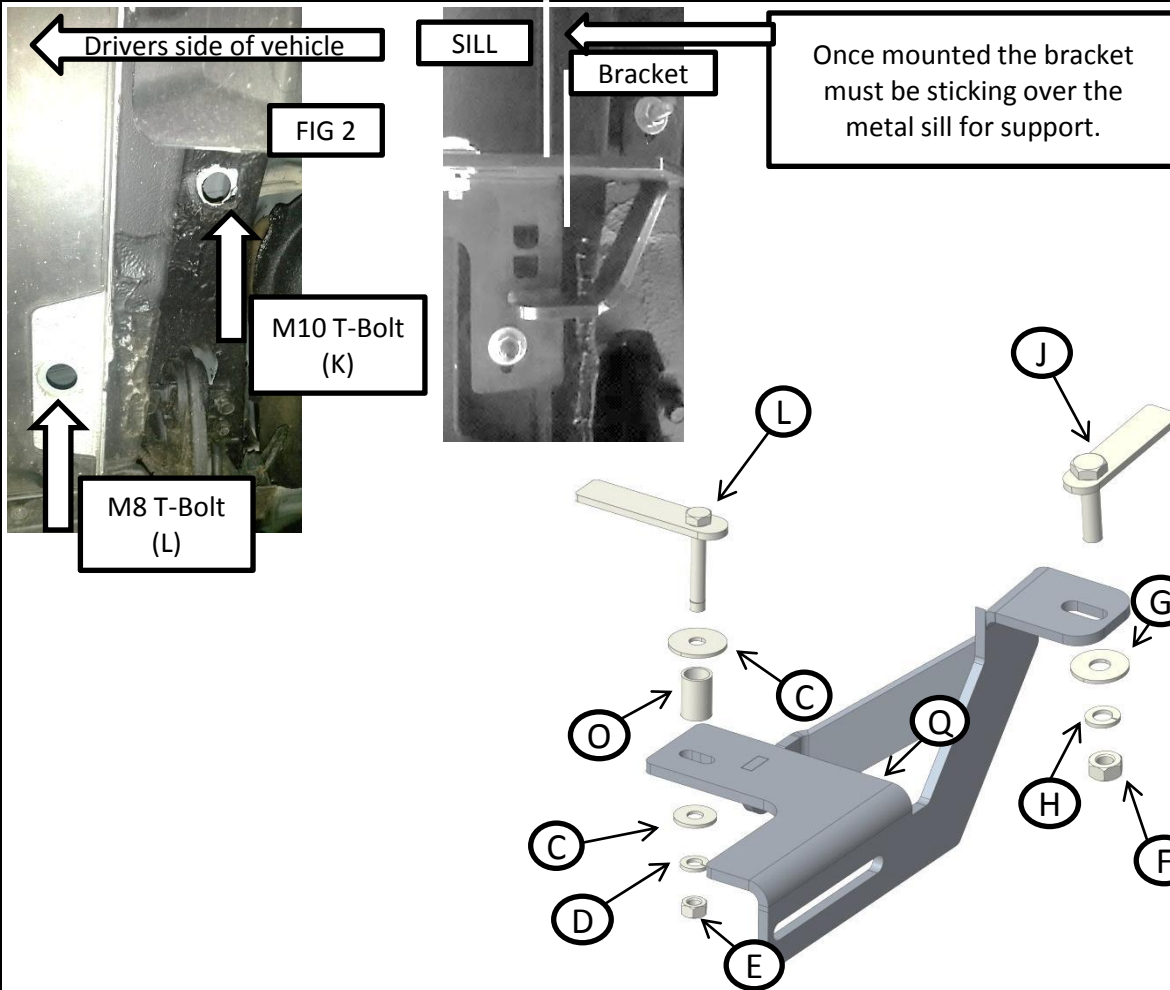
Visual / Graphic Illustration



Step #	Description/Method
1	Locate the holes required for the drivers front bracket, located just behind front tyre (shown in FIG 1). Remove the grommets.
2	Using the kit shown, mount the bracket labelled DF. Do not fully tighten.
3	Do the same to the passengers side.

Fitment Instruction: Hyundai Tuscon side bars

Visual / Graphic Illustration

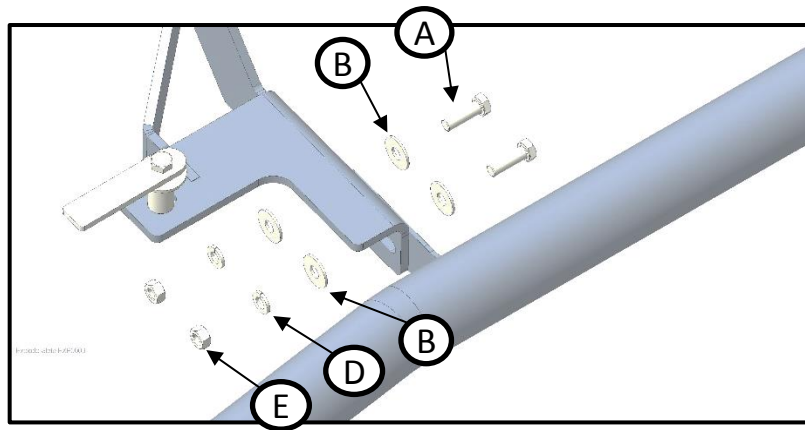
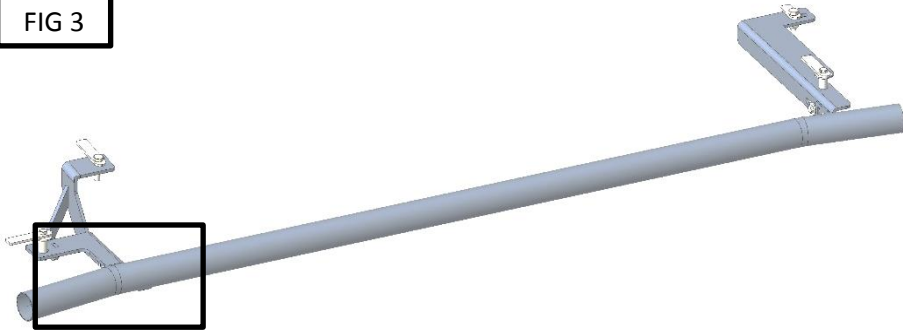


Step #	Description/Method
4	Locate the holes required for the drivers back bracket, located just in front of the rear tyre. (shown in FIG 2). Remove the grommets.
5	Using the kit shown, mount the bracket labelled DB. Do not fully tighten.
6	Do the same to the passengers side.

Fitment Instruction: Hyundai side bars

Visual / Graphic Illustration

FIG 3



Driver Side Shown

Step #

Description/Method

7

Fit Side Bar as shown in Figure 3.

8

Do the same to the other side of the vehicle.

Final step

Page 6 of 6

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

