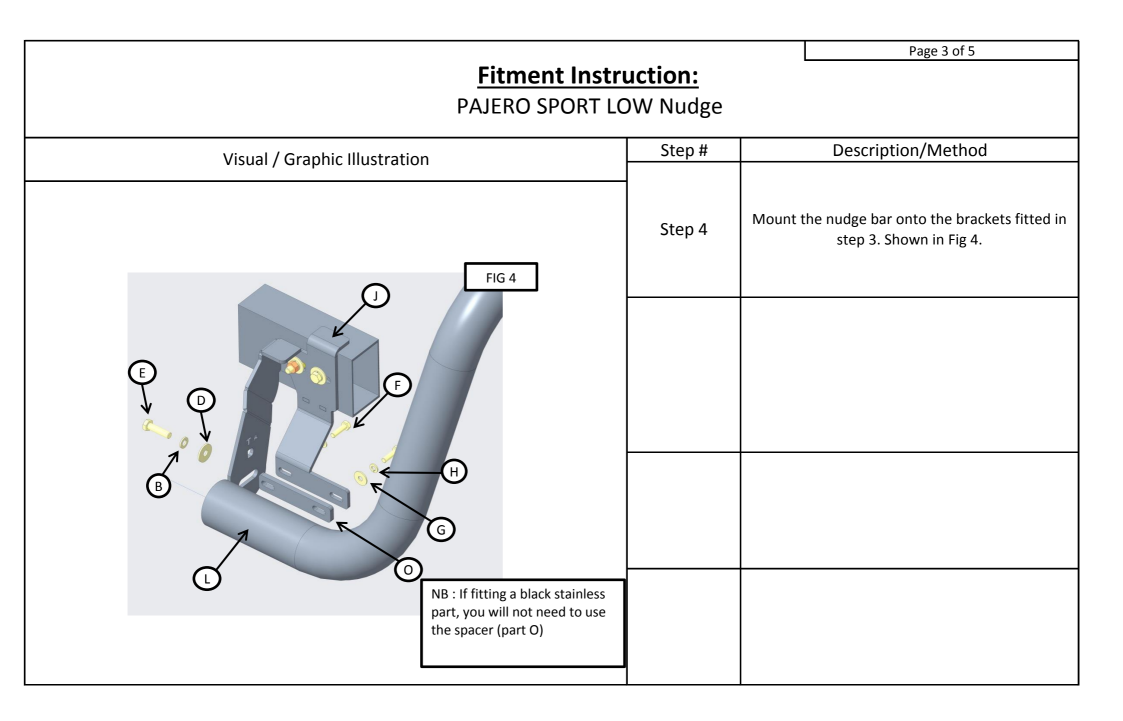
ACCESSORY FITMENT INSTRUCTION			Product	Mi	tsubi	shi Pajero Sport 2020 Exceed low Nudge Bar	
			Part no.		30057T ; BS-30057		
			٩	60 Minutes		Models : PAJERO SPORT FACELIFT 2020 Page 1 of 5 Date : 12-08-2020	
DIAGRAM	Kit	cont	ent:				Date : 12-08-2020
		Qty Description		ription		Qty	Description
	А	2		Hex nuts	1	2	M10x25x1.25 Sets (Fine thread)
	В	6		ing washers	J	2	Bottom mounting brackets (PS and DS)
	С	4		Flat washers	к	2	T-bolts
	D	2	M10x40x3	flat washers	L	1	Nudge Bar
	E	2	M10>	<40 Sets	М	2	Velamoid
	F	4	M8x	30 Sets	0	2	Spacer
	G	4	M8x22x2	Flat washers			
	н	4	M8 Sprii	ng washers			
	Additional equipment/Material needed for fitment :						
	Qty	,	Ratchet set				
			Spanner Set				
			Torque	e wrench			
	Pre	Precautions during fitment:					
		I	Be carefull not	to scratch the ve	ehicle	or th	e supplied parts during fitment.
	Dire	Directions for use:					
			Follow	v the steps in this	s fittin	g inst	truction from step 1 - 4.

		Page 2 of 5					
Fitment Instruction: PAJERO SPORT LOW Nudge							
Visual / Graphic Illustration	Step #	Description/Method					
FIG 1 Drivers Side Shown Do to both sides of the vehicle.	Step 1	On the chassis find the holes needed for fitment. FIG 1. You will use the slotted hole and the threaded nut welded onto the chassis.					
T-BOLT to be inserted into this hole FIG 3	Step 2	Place the T-Bolt inside the slotted hole. Use the velomoid paper to hold the t-bolt in place. Shown in FIG 2.					
FIG 2	Step 3	With the T-Bolt in place. Mount the bottom bracket on the outside of the chassis (FIG 3). Bracket marked with a P is for passengers side. D is for drivers side.					
Inserted T-bolt with velomoid.							



Fitment Instruction: Stainless Steel PAJERO SPORT LOW Nudge							
Visual / Graphic Illustration	Step #	Description/Method					
FIG 5 UNCLIP THE BOTTOM PLASTIC COVERS TO	Step 5	Unclipping and moving the bottom cover makes it easier to fit the brackets. This can then be replaced once fitment is done.					
MAKE IT EASIER TO FIT THE BRACKETS. THEN CLIP THEM BACK ONCE DONE		COMPLETE					

Page 5 of 5

Final step

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

