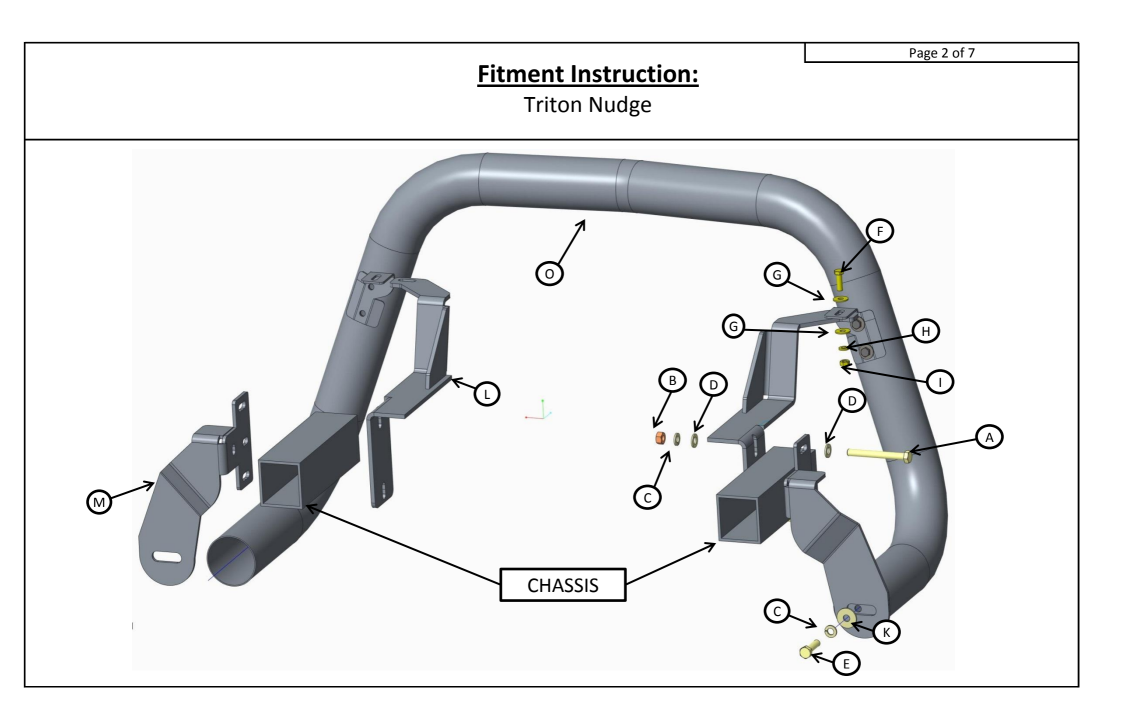
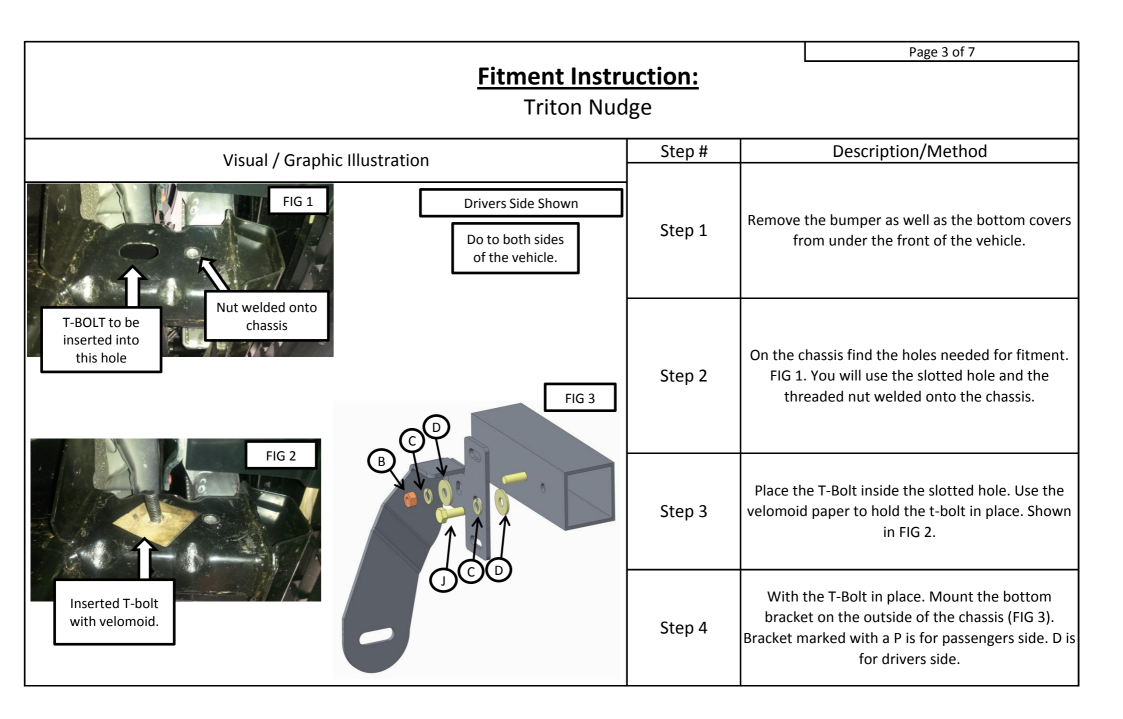
			AENIT	Product			Triton Nudge with Oval X-member
ACCESSORY FITMENT INSTRUCTION			Part no.		30070T, BS30070 /181		
				e C	6	0	Models : All
					_	-	Page 1 of 7
					Minutes		Date : 05/10/2016
DIAGRAM	Kit content:						
		Qty	Desc	ription		Qty	Description
	Α	4	M10×	(90 Sets	1	2	M8 Hex nuts
	В	6	M10 H	lex nuts	J	2	M10x25x1.25 Sets (Fine thread)
	С	10	M10 Spri	ng washers	К	2	M10x40x3 flat washers
	D	14	M10x30x2	Flat washers	L	2	Top mounting brackets (PS and DS)
	E	2	M10x	40 Sets	Μ	2	Bottom mounting brackets (PS and DS)
	F	2		25 Sets	Ν	2	T-bolts
	G	4		Flat washers	0	1	Nudge Bar
	Н	2		ng washers			
	Additional equipment/Material needed for fitment :					:	
Qty				het set			
		Spanner Set					
			Torque	e wrench			
	Precautions during fitment:						
Do not scratch the vehicle during fitment. Do not scratch the nudge when unpacking during fitment.							
	Directions for use:						
Follow the steps in this fitting instruction from step 1 - 11.						ruction from step 1 - 11.	





Page 4 of 7   Fitment Instruction:							
Triton Nudge							
Visual / Graphic Illustration	Step #	Description/Method					
FIG 4.1	Step 5	With the bottom brackets now mounted. Mount the top bracket on the inside of the chassis, shown in FIG 4.1.					
The drivers side top bracket must not be interfering with the radiator.							
<image/>							

Fitment Ins	truction:	Page 5 of 7				
Triton Nudge						
Visual / Graphic Illustration	Step #	Description/Method				
FIG 4.2 Use masking tape to tape up the area where the brackets come out to prevent any scratching.	Step 6	Refit the front bumper back onto the vehicle. The top brackets must stick out the front bumper. Shown in FIG 4.2				
The top brackets must be in the middle of the top slot between the bumper. Driver side shown	Step 7	With the brackets in place. You can now mount the nudge onto them. The mounting brackets have slight adjustment if any is needed.				

		Page 6 of 7			
Fitment Instruction: Triton Nudge					
Visual / Graphic Illustration	Step #	Description/Method			
FIG 5	Step 8	Make sure the nudge is centered and aligned. Tighten all nuts and bolts to specified torque. Shown on the last page.			
Drivers side shown. Do to both sides of the	Step 9				
	Step 10	The bottom cover needs to be trimmed. Fig 5 shows where trimming is required.			
	Step 11	Replace all covers that were taken off in step 1.			



## Final step

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

