

FORD RANGER PX MY2011 ON ROCK SLIDERS

IMPORTANT! – READ BEFORE INSTALLATION

- When installed in accordance with these instructions, the front protection bar does not affect the operation of the vehicles SRS airbags.
- This product must be installed exactly as per these instructions using only hardware supplied.
- Take a few moments to read instructions thoroughly before beginning work.
- In the event of damage to any bar component please contact OFFROAD ANIMAL to arrange repair/replacement of components.
- Do not use this product for any vehicle make or model other than that specified on these instructions.
- Do not remove labels from this product.
- This product and its fixings must not be modified in any way unless stated in these fitting instructions.
- The installation of this product is recommended for trained personnel.
- These instructions are correct at time of publication. OFFROAD ANIMAL cannot be held responsible for the impact of any changes subsequently made by the vehicle manufacturer. If you find something has changed please contact us to let us know!
- During installation it is the duty of the installer to check correct operation/clearances of all components.
- If Instructions are to be printed for reference in the workshop, it is recommended that they are printed in colour, for best legibility.
- Fitting time estimated 1-2 hours

PARTS LISTING

IMPORTANT: Check all parts are present before beginning work! Contact OFFROAD ANIMAL if something is missing.

Main Parts – In the Box

Qty	Part Number	Description	Image
2	E-0002-1800	Slider extrusion - 1800MM	
2	B-0207	Slider Step PX Ranger	
1	RS-FRA-PX-11- ASM2L	Ranger Slider Front Mount Assy	
1	RS-FRA-PX-11- ASM2R	Ranger Slider Front Mount Assy	
4	RS-FRA-PX-11- ASM3	PX Ranger Slider - Mid / Rear Mount	

4	P-0066	PX Ranger Slider Backing Plate	
2	COM-RS-EC	Slider End Cap	
2	COM-RS-ECM	Slider End Cap	
2	P-0119	Front Mount Brace Plate	

Small Parts – Contained in Small Parts Kit Bag

Qty	Part Number	Description
14	M12 FLAT WASHER	M12 FW
7	M12X125 GR10.9	Bolt Hex, M12X125x1.75, GR10.9 ZP
32	M10 x 25	Bolt Hex, M10X25x[1.5], GR8.8 ZP
32	M10 FLANGE NUT	Flange Nut, M10x1.5 G8.8 ZP
30	M8 NUT	Hex Nut, M8x1.25 G8.8 ZP
20	M8 X 20 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M8X20X1.25
		BLACK ZP
34	M8 FLAT WASHER- BLACK	M8 FW- BLACK ZINC
	ZINC	
4	NP-COM-M12-300-ASM0	M12 NUT PLATE 300MM STEM
2	NP-COM-M12-300LP-ASM1	M12 NUT PLATE 300MM STEM LOW
		PROFILE HEAD
1	M12X110 GR10.9	Bolt Hex, M12X110x1.75, GR10.9 ZP

8	M12 FLANGE NUT	Flange Nut, M12x1.75 G8.8 ZP
6	M12X30	Bolt Hex, M12X30x1.75, GR8.8 ZP
14	M8X20 CAP SCREW	CAP SCREW, M8X20X1.25 GR10.9 ZP
2	OFA-LOGO	OFFROAD ANIMAL METAL LOGO

TOOLS REQUIRED

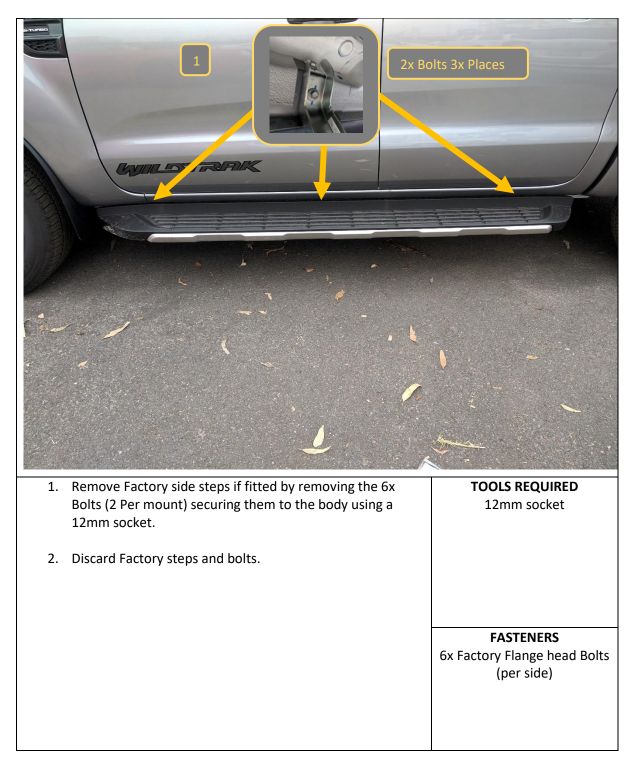
The following tools will be required to install the product.

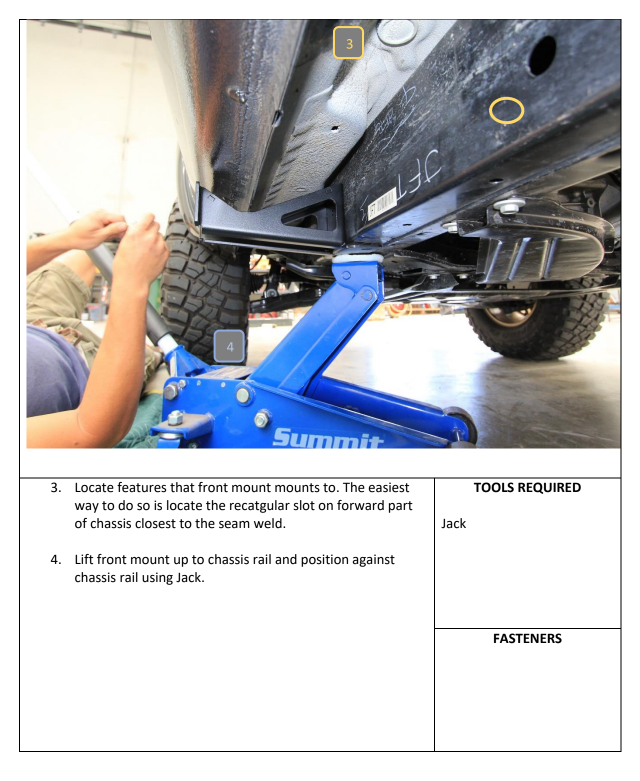
Hand Tools	Power Tools	Workshop Equipment
Metric Socket Set 8-	Electric/Air Impact	Hydraulic Floor Jack
19mm	Driver (Optional)	
Socket Extension Bar		
Metric Spanner Set 10-		
19mm		
Torx Drivers T25-T30		
Hex (Allen) Key Set 4-		
6mm		
Trim Puller Tool		
Flat Blade Screwdriver		
set		
Phillips Head		
Screwdriver set		
Utility Knife		
Side Cutters		
Pliers		
Soft		

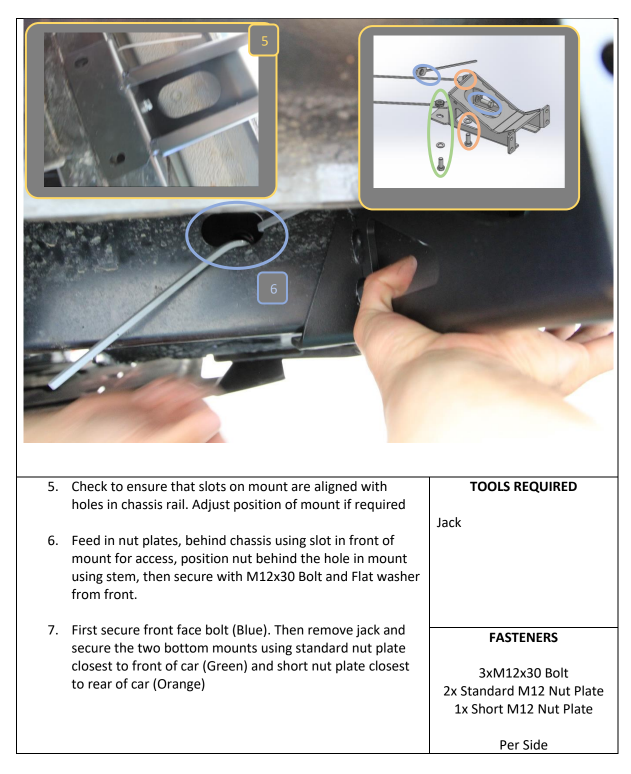
WORKSHOP SAFTEY

It is the responsibility of the installer to always complete works in a safe manner. Make sure the following safety equipment is available and precautions are observed whilst fitting this product.

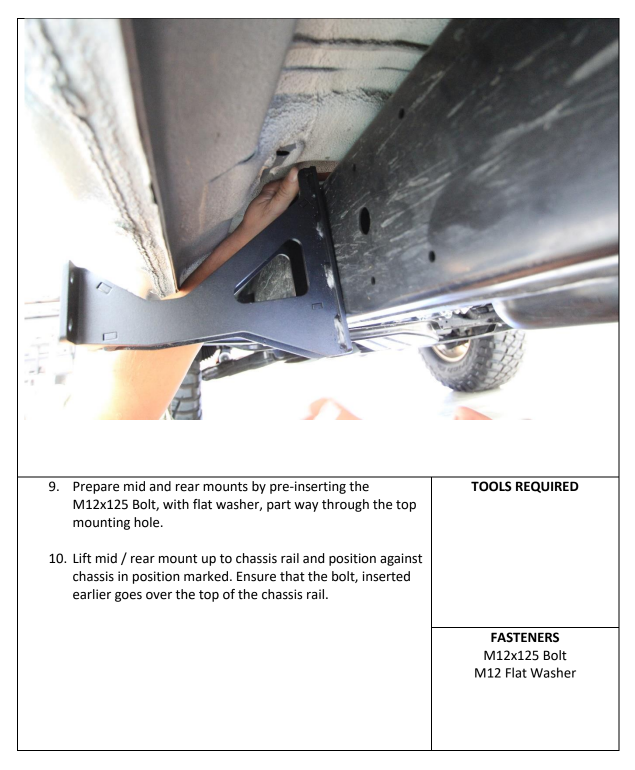
Hearing Protection	Always wear ear protection when using power tools.
Eye Protection	Ensure eye protection is always worn when cutting or drilling.
Manual Handling	Do not attempt to lift bar assemblies or rock sliders on your own. Always use two people to lift or use mechanical Lifting aid such as hydraulic lifting trolley.
Vehicle Support	Always ensure vehicle is properly supported when working on it. Do not attempt to fit products whilst suspension work is being carried out. Do not work under a vehicle supported only by a jack.

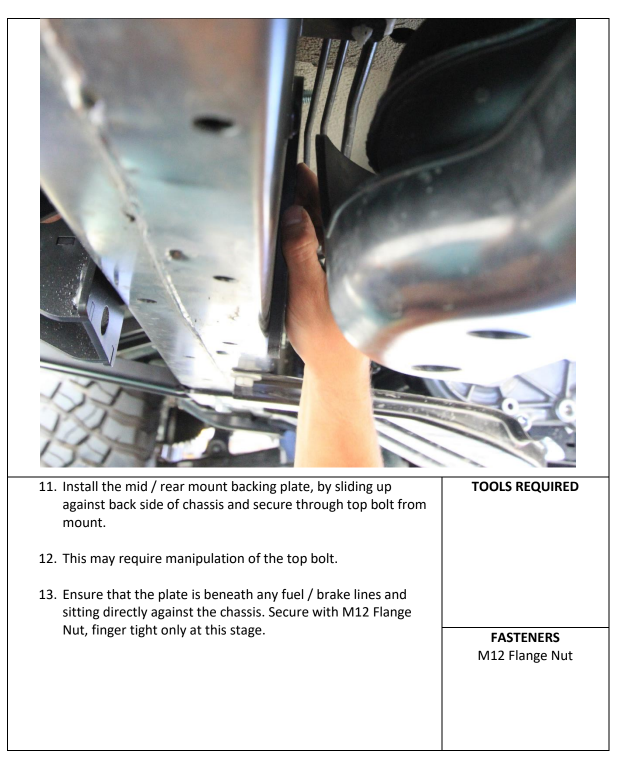




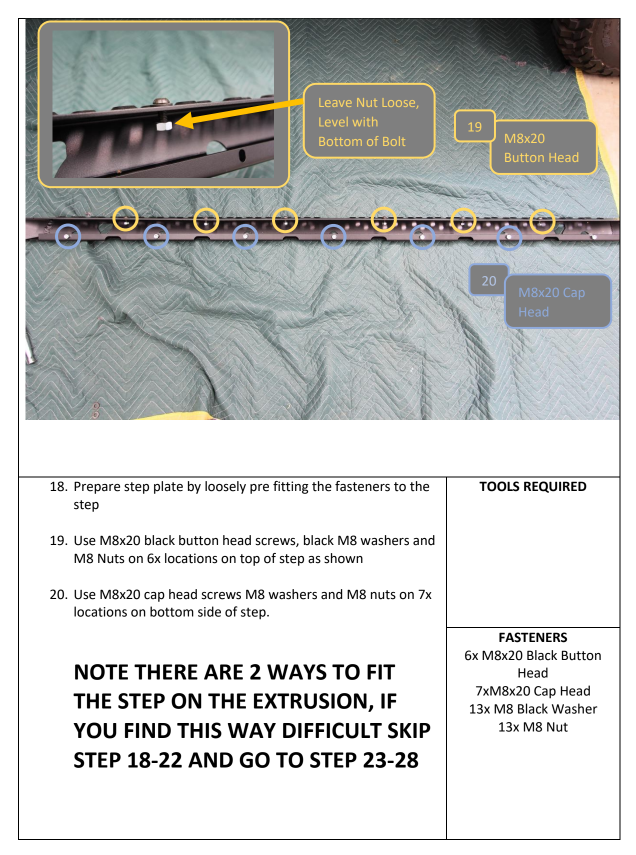


480r	Weld Seam
Rear edge Mid Mount	Front edge Rear Mount
8. Locate and mark the mid and rear mount positions on chassis, as shown in above image	TOOLS REQUIRED Marker
	FASTENERS





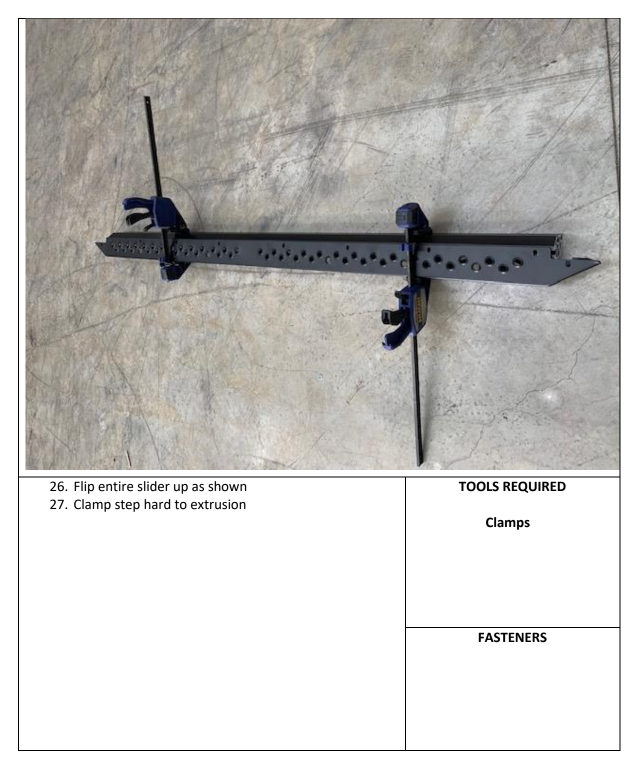
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14. Insert the lower M12x125 Bolt and M12 flat washer through both the mount and backing plate	TOOLS REQUIRED
	TOOLS REQUIRED
through both the mount and backing plate	TOOLS REQUIRED



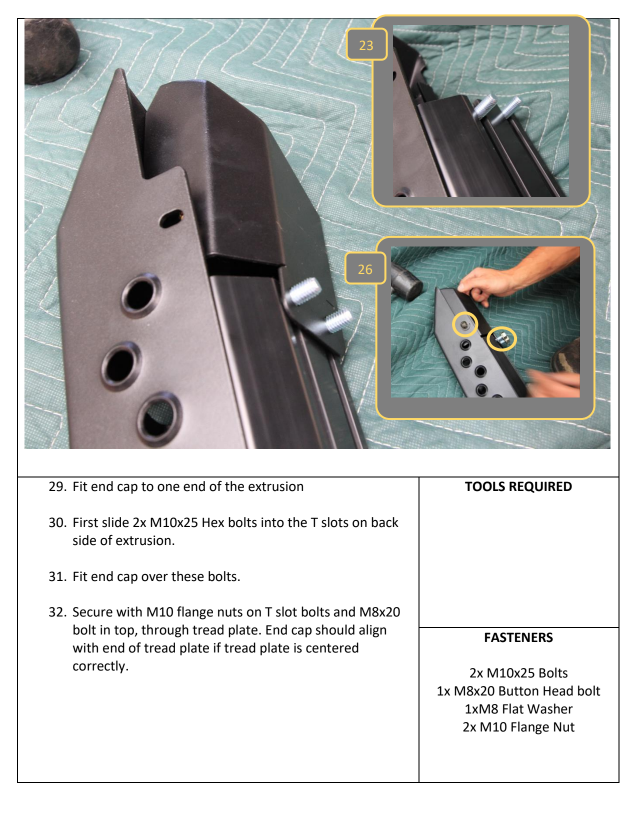
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21. Slide the step plate onto the main slider structural extrusion. Align the nuts as they enter the T Slots on the extrusion.	TOOLS REQUIRED
22. Center the Step on the extrusion, by measuring distance from extrusion to tip of step, and adjusting until both sides are equal.	
	FASTENERS

23. Lie extrusion down and place step on top24. Feed nut into slot with something long and skinny (like	TOOLS REQUIRED
a dowl or piece of all thread) Do centre ones first the move outwards	Long dowl or skinny stick
	FASTENERS

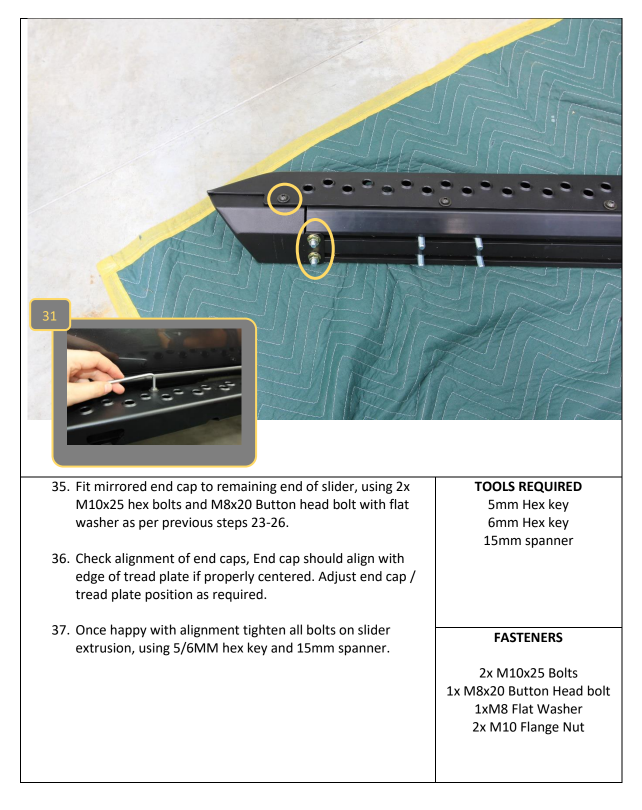








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33. Slide the 12x M10x25 Hex bolts into the T slots on back side	TOOLS REQUIRED
	TOOLS REQUIRED
of extrusion. 6 bolts per slot.	
34. Loosely arrange the bolts in 3x groups of 4, in approximate	
location of mounts, as shown.	
	FASTENERS



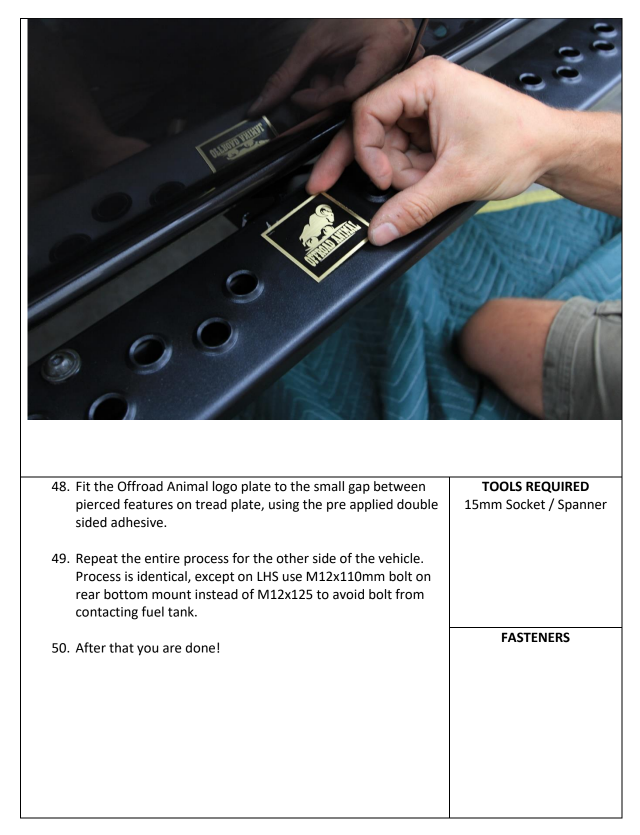
 38. With Assistance from another person, or mechanical lifting aid such as a lift trolley, Lift the slider onto the mounts. 39. Manipulation of position of bolts in T slot to align with 	TOOLS REQUIRED Smm Hex key 6mm Hex key 15mm spanner
	5mm Hex key
aid such as a lift trolley, Lift the slider onto the mounts. 39. Manipulation of position of bolts in T slot to align with mounts will be required to get slider on. Secure with M10	5mm Hex key 6mm Hex key

40. Adjust fore / aft position of sliders on mounts to achieve even appearance if required. TOOLS REQUIRED 41. Take care to ensure adequate clearance where panel curves toward wheel at front end, near end cap. FASTENERS IZX M10 Flange Nut	Check Check Check Check Check Check	
curves toward wheel at front end, near end cap. FASTENERS FASTENERS		TOOLS REQUIRED
12x M10 Flange Nut		FASTENERS
		12x M10 Flange Nut

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42. Once satisfied with alignment, tighten all bolts, starting with chassis mounts.	TOOLS REQUIRED 18mm Socket / Spanner
43. Double check mount positions against initial marks made	
at beginning. Adjust position as required.	
44. Tighten front mount M12 bolts using 18mm Socket.	
45. Tighten Mid and Rear mount bolts using 18mm Socket / Spanner. Ensure that mid / rear mounts are tightened evenly, by alternating a few turns on top then bottom bolt when tightening.	FASTENERS

<image/>	
46. Tighten all mount to slider M10 flange nuts using 15mm spanner. A ratcheting spanner makes this process easier	TOOLS REQUIRED 15mm Socket / Spanner
	FASTENERS

47. Once front mount bolts are tightened, fit the brace plate using 6x M8x20 Button Head, M8 Flat washers and M8 Flange Nuts	TOOLS REQUIRED 15mm Socket / Spanner
	FASTENERS 6x M8x20 Button Head
	Screw
	6xM8 Flange Nut 6xM8 Flat Washer
	Per Side





Congratulations! Head for the tracks and enjoy your newly protected Ford Ranger!