

ARB TOYOTA 200 SERIES REAR STEP TOW BAR

Product number: 5615010 / 5615040



READ FITTING INSTRUCTIONS CAREFULLY BEFORE PROCEEDING

10/11/2015

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 If you have any queries regarding the installation of this product please contact the distributor from whom it was purchased, or alternatively the ARB office in your state.

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USE	PART No	QTY	DESCRIPTION
	6821172L	1	Tail Light Assembly – Left Hand Side (LHS)
	6821172R	1	Tail Light Assembly – RHS
	6151017	12	Bolt M6 x 16
	6151128	8	Nut M6 flange
FIT TAIL LIGHT ASSEMBLIES TO REAR BAR 6151128 6151128 6151128 6151300 6151046 33756681 FIT CAGE NUTS TO REAR BAR 6151303 FIT LOCKING PIN BRACKETS TO REAR BAR 6151132 4581044 FIT LOOM TO VEHICLE 6821209 180302 CHASSIS CAGE NUT PLATES 6151305 6151340 4581050 3194024 6151300 6151017 6151046 FIT BAR TO REAR CROSS MEMBER 6151300 6151017 6151046 FIT BAR TO UNDERSIDE OF CHASSIS 8 FIT BAR TO UNDERSIDE OF CHASSIS 6522711 6522715 6522716	6151300	4	Nut M6 cage
	6151046	12	Washer 6mm flat
	3756681	2	Light mount cover bracket
FIT CAGE NUTS TO REAR	6151300	17	Nut M6 cage
BAR	6151303	4	Nut M8 cage
	3756701	2	Locking pin bracket
FIT LOCKING PIN BRACKETS	6151022	4	Bolt M8 x 25
	6151132	4	Nut M8 flange
	4581044	4	Washer 8mm flat
FIT LOOM TO VEHICLE	6821209	1	Loom
	180302	6	Cable tie
	3194024	4	Chassis cage nut plate
CHASSIS CAGE NUT PLATES		4	Nut M12 cage
		4	Bolt M12 x 50 x 1.75
		4	Washer 12mm flat
		4	Washer 12mm spring
		1	Plug relocating bracket
MEMBER		2	Nut M6 cage
		2	Bolt M6 x 16
		2	Washer M6 flat
	3194020	2	Packer chassis 8mm
	6522711	1	Centre cover panel
	6522715	1	Receiver cover panel
	6522716	1	Pintle cover panel
	3757684	1	Cover mount
PANEL(S)	6151256	2	M6 button head cap screw stainless
	6151017	4	Bolt M6 x 15
	6151046	6	Washer 6mm flat
	4581036	4	Washer 6mm spring
	6151300	2	Nut M6 cage
	3131304L	1	End surround LHS
	3131304R	1	End surround RHS
	6151083	2	Bolt M8 x 35
	6191022	2	Side moulding 700mm
FIT END SURROUNDS TO REAR BAR	6151022	4	Bolt M8 x 25
	6151132	2	Nut M8 flange
	4581046	6	Washer M8 spring
	4581044	6	Washer 8mm flat
	6250003	6	Spacer 8mm thick gold zinc

	3757680L	1	End surround bracket LHS
FIT END SURROUND	3757680R	1	End surround bracket RHS
BRACKETS		-	
	6151357	8	Bolt M10 SEMS
	6151321	8	Nut M10 flange
	3162478L&R	2	Vertical trim
	3163024L&R	2	Fog/Reflector mould
	3757780L&R	2	Mould mount
	6821208	2	Reflector
FIT FOG/REFLECTOR	665001	1	Rib tape 1meter
MOUNTS	6151022	4	Bolt M8 x 25
	4581044	4	Washer M8 flat
	4581046	4	Washer M8 spring
	6151303	4	Nut M8 cage
	6151384	6	Screw self tapping
6151176	6151176	4	Screw self tapping (for fog light kit)
	3194013	2	Mudflap mount plate
FIT OPTIONAL MUDFLAPS	6151228	10	Bolt M6 x 30 black
	6151300	10	Nut M6 cage
	4581082	10	Washer 6mm flat black
	3199726	1	Top infill plate
FIT TOP INFILL PLATE	3199727	1	Aluminium step plate
	4590019	1	Rubber extrusion seal
6151256	9	Button head cap screw M6 x 16 stainless steel	
	4761171	1	Gooseneck Assy 200 Series
FIT GOOSENECK	55010	1	Pull pin
	55020	1	Spring Clip
FIT TRAILER PLUG	6151370	2	Screw M5 plastite pan head

PARTS SUPPLIED WITH THIS KIT FOR USE WITH WHEEL/ JERRY CAN HOLDERS

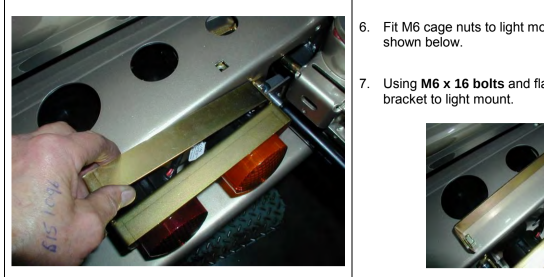
FITTING NUMBER PLATE	86060BL	1	Number plate light
LIGHT	6151281	2	Screw M5 pan head
	6151282	2	Nut M5 flange
FIT CENTRE LOCATOR	3757690R	1	Centre locator bracket RH
	3757690L	1	Centre locator bracket LH
	6151022	6	Bolt M8 x 25
	4581046	4	Washer M8 spring
	4581044	8	Washer M8 flat
	6151132	4	Nut M8 flange
	6151212	2	Nut M8 nyloc

TOOLS REQUIRED: Basic tool kit, Torque wrench – 9-80Nm capacity, 30mm socket, ¼" drive socket set, silicon, air hacksaw or small grinder.

TORQUE SETTINGS: 6mm – 9Nm, 8mm – 22Nm, 10mm – 44Nm, 12mm – 77Nm

FITTING TAIL LIGHTS TO BAR

	 Compile components as shown. Light assembly (LHS shown) Light cover 6 x M6 x 16mm bolts 4 x M6 flange nuts 2x M6 cage nuts 6 washers to suit M6 Fit cage nuts to light cover as shown.
Outside of car Outside of car Orange light	When fitting light assemblies to bar, orange (indicator) lights must be to the outside as shown. The flange on the bracket should also be at the top. 3. Feed looms through large hole in bar.
	 Fit light assemblies using M6 hardware. Finger tighten only. Repeat steps 1 to 3 for RHS assembly.



FITTING CAGE NUTS TO BAR

- 6. Fit M6 cage nuts to light mount cover bracket as shown below.
- Using **M6 x 16 bolts** and flat washers, fit cover bracket to light mount.

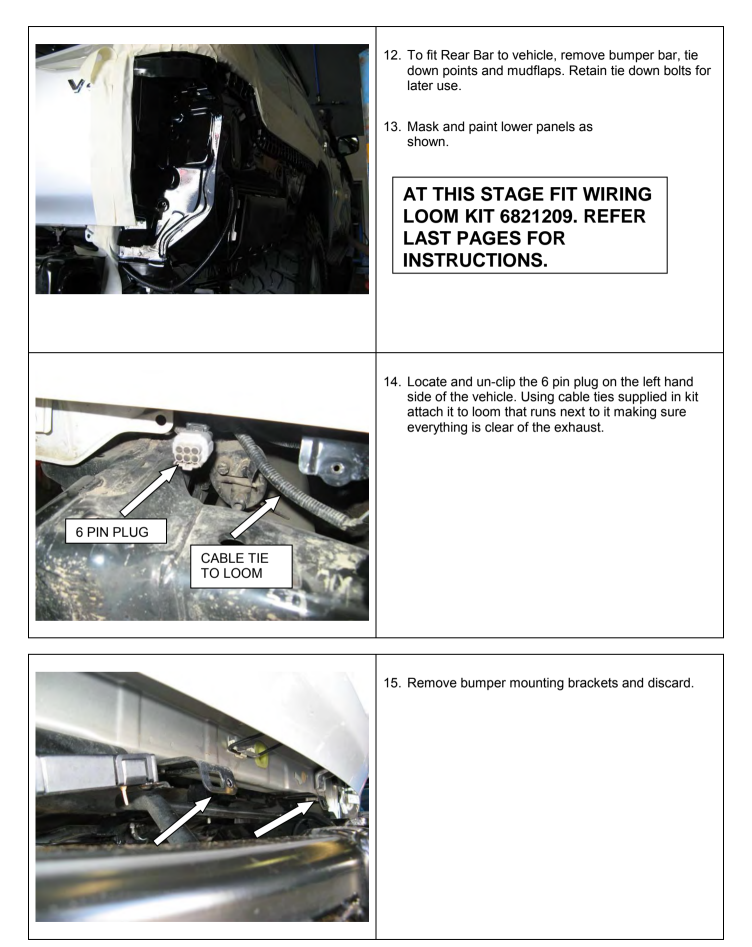


8.	Fit M6 cage nuts (9 total) in square holes in top of bar as shown.
9.	Fit M6 cage nuts (8 total) and M8 cage nuts (4 total) to front of bar. (RHS shown)

FITTING LOCKING PIN BRACKETS TO BAR



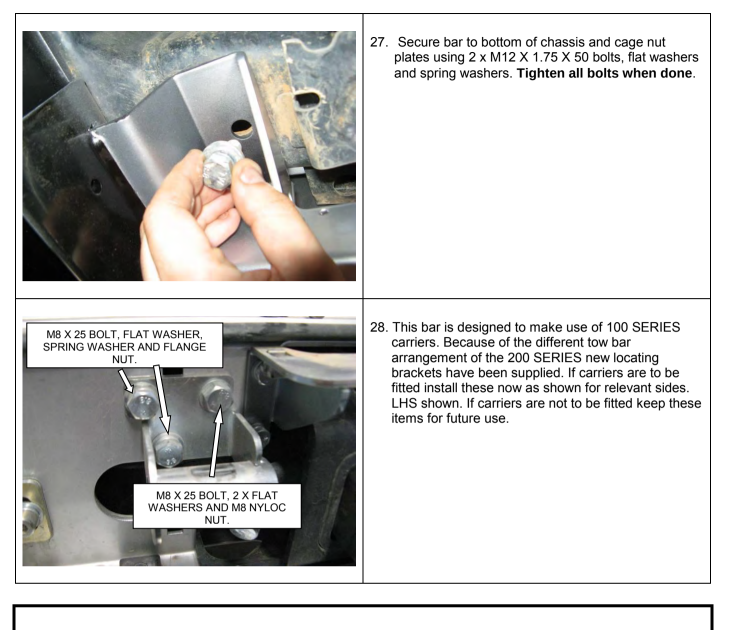
FITTING REAR BAR TO VEHICLE



	16. Locate steel bracket with plug attached on the left hand side of the vehicle. Un-bolt bracket from vehicle and retain hardware for next step.
ORIGINAL BOLTS M6 CAGE NUTS	17. Attach two M6 cage nuts to new bracket supplied in kit. Fit bracket to vehicle using original bolts removed in step 16. Attach loom bracket to cage nuts using 2 x M6 x 16 bolts and flat washers.
	18. Locate right hand bumper bracket on underside of rear cross member. Area inside white box is to be trimmed to make way for rear bar mounts.



M12 CAGE NUT	24. Fit M12 cage nut onto cage nut plates and insert through hole in side of chassis. Place one facing up and one facing down on each side. These are used to secure top and bottom inner mounts. MUST BE INSTALLED BEFORE BAR IS MOUNTED.
MAIN CHASSIS MOUNT IN THE OUTPONE MIN PACKER	25. Place bar back on vehicle making sure there is enough clearance from step 23. When satisfied place the 8mm chassis packers on top surface of chassis mount and finger tighten only.
	26. Secure bar to top of chassis and cage nut plates using 2 x M12 X 1.75 X 50 bolts, flat washers and spring washers.



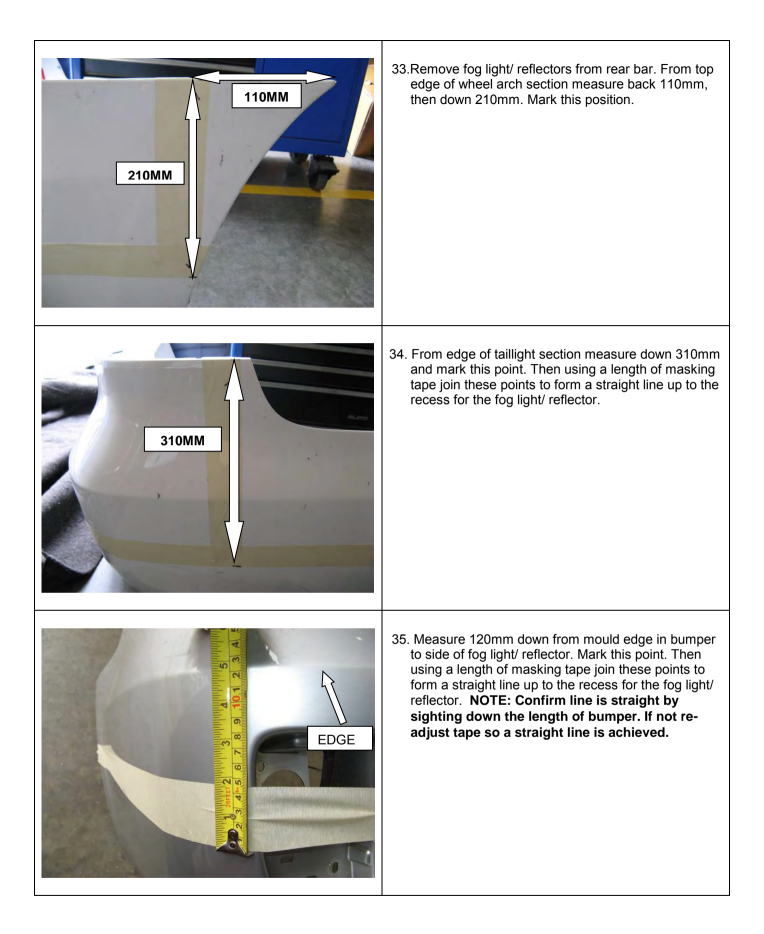
AT THIS STAGE JERRY CAN CARRIERS OR WHEEL CARRIERS MUST BE FITTED.

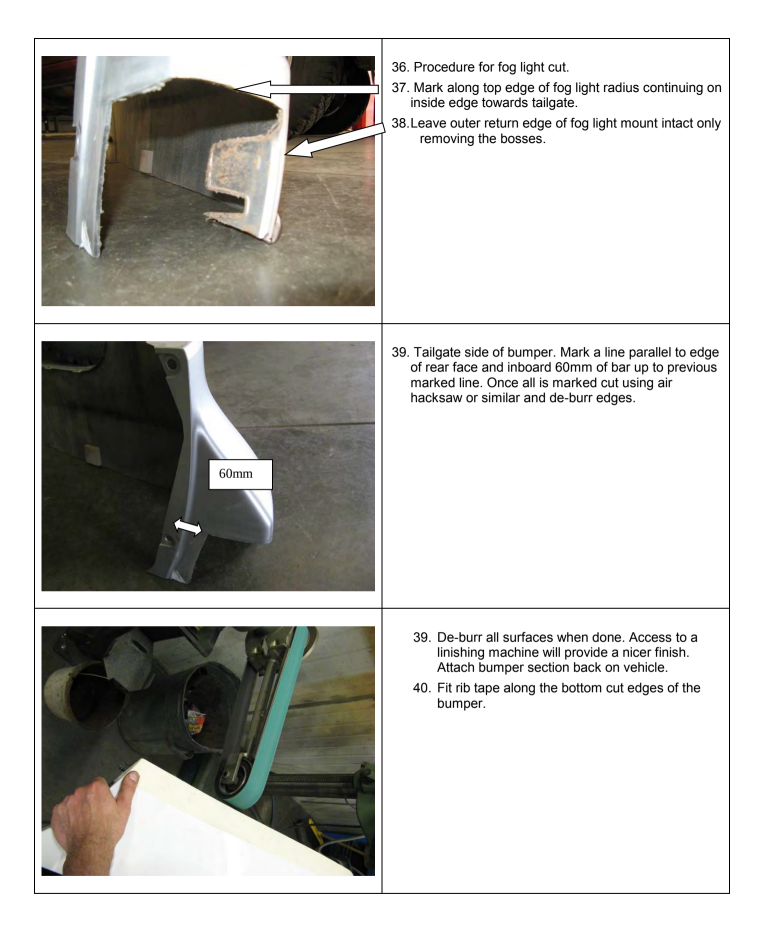
TO FIT JERRY CAN CARRIERS AND WHEEL CARRIERS, REFER TO FITTING INSTRUCTIONS SUPPLIED IN FITTING KITS WITH JERRY CAN CARRIERS OR WHEEL CARRIERS.

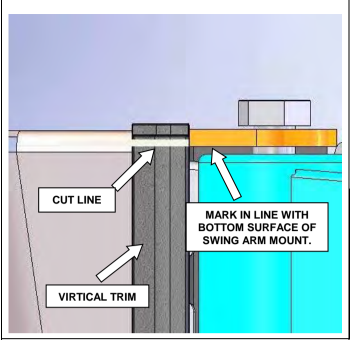
IF A JERRY CAN CARRIER OR WHEEL CARRIER IS NOT TO BE FITTED, THE COVER PANEL SHOULD BE ALREADY FITTED. (REFER TO STEP 14.)

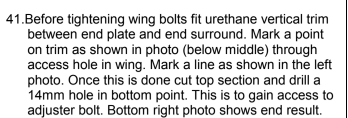
FITTING END SURROUNDS TO REAR BAR











42.Adjust trim to fit snugly around the rear bar and the end surround.

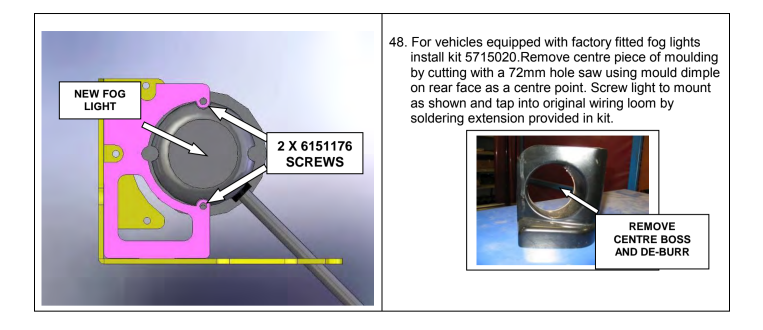


- 43.Align top face of end surround parallel with bumper of vehicle. Minimum clearance of 10mm must be maintained.
- 44.Starting in the top corner of the end surround and working backwards tighten all bolts.

A second person may be required to help keep the vertical trim fitting snugly and to ensure the end surround remains parallel to the body. Once this is done fit self adhesive trim to bottom edge of bumper.





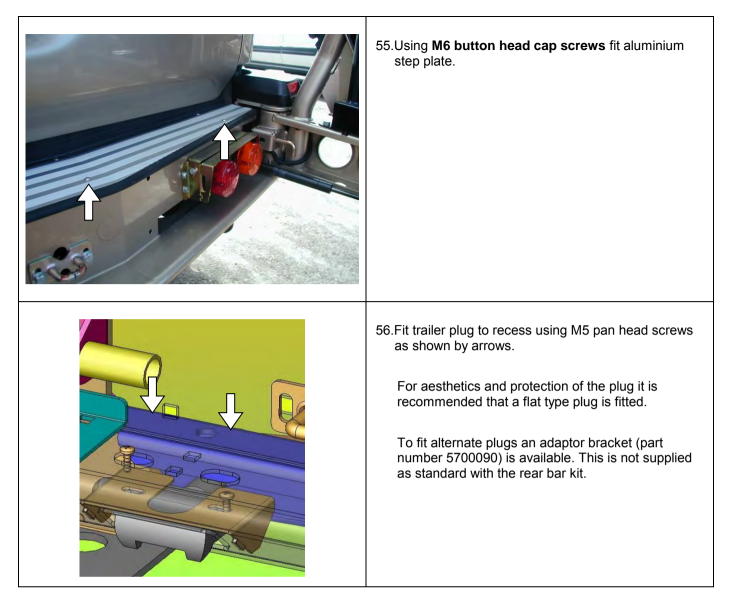


FITTING MUDFLAPS

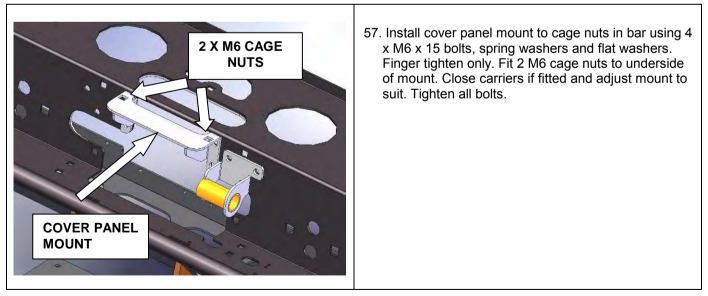


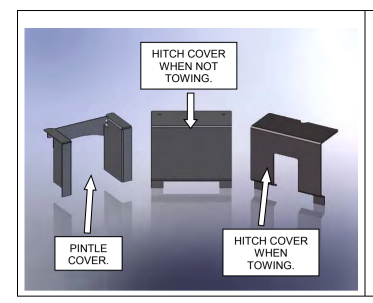
FITTING TOP INFILL PLATE, ALUMINIUM STEP PLATE AND TRAILER PLUG





TOW HITCH COVER PANELS.





- 57. The rear bar features three hitch cover panels. Two are for the gooseneck model and are attached using 2 x M6 button head screws and flat washers. The third is for the pintle model and is mounted in place of the cover panel mount using 2 x M6 x 15 bolts, spring washers and flat washers.
- 58. The gooseneck/hitch cover panels must be removed to access the tow pin. This is achieved by removing the two stainless steel button head cap screws located on the top surface.



FITTING I	PRO	CEDURE
	1.	Remove the tailgate bridging panel and set aside.
PRY OPEN QUARTER PANEL TRIM.	2.	Carefully remove rubber trim surround being careful not to get any of the silicone on the vehicle interior. Once this is done remove the jack access panel and gently pry open the rear section quarter panel. Repeat for left hand side.
	3.	Using the double sided tape supplied in kit attach the module box to the quarter panel above the jack. NOTE: Clean area first with grease and wax remover. Attach the white earth lead to one of the M6 mounting points for the jack holder.

8	4.	Locate factory rubber grommet on drivers side and remove. Pass section of loom with grommet attached through this hole making sure grommet seals tightly.
	5.	Run wires along rear of bar to corresponding lights. License plate light section is long enough to cover either fittment on drivers side or passenger side. Cable tie excess behind bar. Run tow bar wires down to plug in bar and secure.
	6.	Run pick up wires for harness under bridging panel removed earlier to left hand side of vehicle. Secure with cable ties.
	7.	Locate corresponding white male plug and attach loom. At this stage test that all lights are working and re-assemble interior.