

| Part Number: | 3415250 |
|---|---|
| Product: | SUMMIT BULL BAR (suitable for 12000lb winch) |
| Suited to vehicle/s: Optional Kits: | TOYOTA LANDCRUISER 200 SERIES 10/2015 ON VX & Sahara Models Only 3500720 Winch Install Kit |
| · | 3515090 Camera Relocate Kit |
| | 3500700 Anti Reflective Tape Kit |
| | If bull bar has been finished with a light colour or highly reflective top coat, ARB suggest installing 3500700 anti-reflective tape to outer frames as per instruction 3789301 found in kit. |

WARNING

REGARDING VEHICLES EQUIPPED WITH LANE DEPARTURE ALERT;

ARB does not recommend installation of antennas/aerials or light bars on top of cross bar on the front protection bar as they may cause the lane departure system to malfunction.

REGARDING VEHICLES EQUIPPED WITH SRS AIRBAG;

When installed in accordance with these instructions, the front protection bar does not affect operation of the SRS airbag.

ALSO, NOTE THE FOLLOWING:

- This product must be installed exactly as per these instructions using only the hardware supplied.
- In the event of damage to any bull bar component, contact your nearest authorised ARB stockist. Repairs or modifications to the impact absorption system must not be attempted.
- Do not use this product for any vehicle make or model, other than those specified by ARB.
- Do not remove labels from this bull bar.
- This product or its fixing must not be modified in any way.
- The installation of this product may require the use of specialized tools and/or techniques
- It is recommended that this product is only installed by trained personnel
- These instructions are correct as at the publication date. ARB Corporation Ltd. cannot be held responsible for the impact of any changes subsequently made by the vehicle manufacturer
- During installation, it is the duty of the installer to check correct operation/clearances of all components
- Work safely at all times
- Unless otherwise instructed, tighten fasteners to specified torque

ARB 4x4 ACCESSORIES

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Fitting instructions# 3789897

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GENERAL CARE AND MAINTENANCE

By choosing an ARB Bar, you have bought a product that is one of the most sought after 4WD products in the world. Your bar is a properly engineered, reliable, quality accessory that represents excellent value. To keep your bar in original condition it is important to care and maintain it following these recommendations:

- Prior to exposure to the weather your bar should be treated to a Carnauba based polish on all exposed surfaces. It is recommended that this is performed on a six monthly basis or following exposure to salt, mud, sand or other contaminants.
- As part of any Pre Trip Preparation, or on an annual basis, it is recommended that a thorough visual inspection of the bar is carried out, making sure that all bolts and other components are torqued to the correct specification. Also check that all wiring sheaths, connectors, and fittings are free of damage. Replace any components as necessary. This service can be performed by your local authorized ARB Stockist.

FITTING REQUIREMENTS **REQUIRED TOOLS FOR FITMENT OF PRODUCT:** Metric socket and spanner sets 8-25mm range **External Circlip pliers** Power Jigsaw with blade for plastic cutting Screwdrivers, Philips and Flat blade Short Body Power Drill 13mm (1/2") capacity Dia 7.0mm (5/16") and 10.5mm (25/64") drill bits Torque Wrench (9-102Nm) Marking pen Brake line clamp Soft Hammer Metric hex&torx key set Loctite© 262 or equiv. Wide masking tape Stanley knife and Multitool Tape Measure & 2 x 300mm rulers **Small Spirit Level Right-angled Drill** Paint black fast drying HAVE AVAILABLE THESE SAFETY ITEMS WHEN FITTING PRODUCT:

Protective eyewear



Hearing protection



NOTE: 'WARNING' notes in the fitting procedure relate to OHS situations, where to avoid a potentially hazardous situation it is suggested that protective safety gear be worn or a safe work procedure be employed. If these notes and warnings are not heeded, injury may result.

| FASTENER M A TORQUE SETTINGS: | | |
|-------------------------------|-----------|-------------|
| SIZE | Torque Nm | Torque Ibft |
| M6 | 9Nm | 7lbft |
| M8 | 22Nm | 16lbft |
| M10 | 44Nm | 32lbft |
| M12 | 77Nm | 57lbft |

FASTENER TORQUE SETTINGS:

| PARTS LISTING | | | |
|--------------------------------|--------------------|-----|---|
| APPLICATION. | PART NO. | QTY | DESCRIPTION |
| | 3757602R | 1 | Bracket Mount RHS |
| | 3757602L | 1 | Bracket Mount LHS |
| Mount Brackets To Chassis | 6151428 | 2 | Flange Nut M12 x 1.75 |
| | 6151429 | 2 | Chassis Stud M12 x 265 x 1.75 |
| | 6151435 | 2 | Nut Clevis |
| | 5846400 | 2 | Packer M12 x 8mm |
| | 4681274 | 1 | Brace |
| Brace Assembly | 6151357 | 7 | SEMS Bolt M10 x 1.5 x 30mm |
| | 6151321 | | Nut Flanged M10 x 1.5 |
| | 6151357 | 4 | SEMS Bolt M10 x 1.5 x 30mm |
| | 6151321 | 4 | Nut Flanged M10 x 1.5 |
| Bull Bar To Mount Bracket Assy | 6151360 | 6 | Bolt M12 x 1.75 x 35mm |
| | 6151428 | 6 | Flange Nut M12 x 1.75 |
| | 4581049 | 6 | Washer Flat M12 |
| | 6522683 | 1 | Stone Tray |
| | 6151300 | 4 | Nut Cage M6 |
| Stone Tray to Bull Bar | 6151711 | 4 | Screw BTN HD TX M6 x 25 BTZP480 |
| | 4581082 6151270 | 6 | Washer Flat M6 x 16 x 3 Bolt M6 x 40 |
| | | 2 | |
| | 4721518 | 2 | Spacer Tube 18mm Grille Split Pan Kit |
| | 3500880 5100200 | | |
| | 5100200 | 1 | Buff Kit 2pce Front Section Kit Buff Kit 2pce Rear Upright Bar Kit |
| Fit Lights and Mouldings | 6821287 | 1 | Lamp Led Indicator Clearance Kit |
| Fit Lights and Mouldings | 3163197 | 1 | Surround ARB Foglight Kit LED |
| | 6821116 | 4 | Grommet Nylon Snap In Type |
| | 3500680 | 1 | Fog Lamp Housing Clear Lens Kit |
| | 6821189 | 2 | Grommet round |
| | 6151384 | 2 | Screw self tapping pan head |
| | 6151213 | 3 | Bolt M6 x 1.0 x 20mm Gd 8.8 Bz |
| Number Plate To Bull Bar | 3759488 | 1 | Bracket Lic Plate Fixed Large Rad |
| | 4584295 | 3 | Washer Flat M6 x 12 x 1.3 Bz |
| | 6151128 | 3 | Nut Flange M6 x 1.0 ZP |
| | 6523075R | 1 | Panel Wing LC200 RH |
| | 6523075L | 1 | Panel Wing LC200 LH |
| | 6151315 | 10 | Nut Caged M6 |
| | 6151711 | 10 | Screw BTN HD TX M6 x 25 BTZP480 |
| Wing Inner Panels | 4581082 | 10 | Washer Flat M6 Blk |
| C | 3759754 | 2 | Brkt Wing Panel LC200 |
| | 6151546 | 4 | Bolt M8x1.25x20 |
| | 4581075 | 4 | Washer Flat M8 |
| | 6151132 | 4 | Nut M8 Flanged |
| | 6522985 | 1 | Panel Press Form Cover LC200 |
| Fit Winch Cover Panel | 6151213 | 4 | Bolt M6 x 1.0 x 20 Gd8.8 BZ |
| | 4584295 | 4 | Washer Flat M6 X 13 X 1.6 BLK ZN |
| | 6151128 | 4 | Nut Flange M6 x 1.0 ZP |
| | 6191030 | 2 | Trim Pinch Weld 520mm |
| Miscellaneous | 3789519 | 1 | Template Bumper Cutting |
| misochalicous | 180302 | 6 | Cable ties |

| REMOVAL O | FBUN | IPER |
|--|------|--|
| IOI ISAE 4330 IOI ISAE 4330 IO | 1. | Remove number plate |
| | 2. | Remove inner guard bumper retaining screws three per side using T30 Torx key |
| | 3. | Remove lower trim panel sets each side which attach to bumper and engine protective plate area then set aside, they will not be reused. |

| 4. When removing lower trim panels, a plastic nut located on each side will need to be prized open with a small flat blade screwdriver to assist removal. |
|---|
| 5. Remove lower bumper retaining screws. |
| 6. Remove plastic engine bay cover above grille area and set aside. Press down on centre of plastic plugs with small screwdriver or similar to release. |
| Remove retaining screws from top of grille 8. Lift upper RH and LH grill corners to release from upper clips |

| | 9. Remove right and left splash guards located at the recovery hooks. |
|--|--|
| | 10. Apply wide masking tape along bumper as shown, then having cut out template; apply to outer corner of RHS bumper as shown. Align with edge of quarter panel, wheel arch and underside of head light. NOTE: There is a scale on the sheet to confirm that the template is 1:1 scale, this is critical. |
| Small vertical cut here may help wrap around bumper Align on these edges | 11. Ensure template is correctly positioned along the edge of the bumper both at the front quarter panel as well as along the wheel arch. Mark along cut edge with a marker. NOTE: Be careful not to damage template as it must be reused for LHS. |
| Marked Cutting Line | 12. Reverse Template and repeat for LHS. (RHS SHOWN) |



- 13. From where the template finishes, mark a line diagonally down, running 40mm down and 40mm across towards the centre of the vehicle as shown in picture.
- 14. With a ruler mark a straight line along the bumper from the end of the diagonal line to the corner vertex.
- 15. Finally, continue the line around the bumper radius as shown.



- 16. Repeat for LHS.
- 17. <u>If Fitting Warn Magnum Control box</u>, a further 25mm thick cut is required, mark out directly above the moulding for number plate; do not cut past upper radius.







| | 1 | |
|--|-----|---|
| | 27. | Remove foam absorber bar and set aside, this will not be reused |
| | 28. | Remove crash beam with mount brackets and set aside, retain only M10 flange nuts for reuse. |
| | 29. | Remove tow hooks and set aside, these will be reused. |
| or og OS ov ut B2 on Get Og OS ov ut B2 on Get Og OS ov ut B2 on | 30. | Mark the lower section of the air scoop for the power steering radiator as shown. This is for trimming to clear the mount brackets. |
| Mark line 30mm from central face, | | |
| Mark Here | 31. | Now mark along the lower bend as shown, now cut the shroud along the marked edges as shown |
| | | |

| | 32. Once the cut is complete it should look as displayed. |
|--|---|
| 15mm in from edge | 33. Now on the upper face of the power steering shroud mark and cut as shown<i>Hint: You can do this on the vehicle as shown.</i> |
| 25mm from edge | 34. Mark out and trim the air deflector on the LHS of the vehicle using a Stanley knife or similar. <i>Hint: You can do this on the vehicle as</i> <i>shown.</i> |
| Bend back or cut away this whole front section from the line as shown | IF fitting Bushranger DV-12TH 12000lb winch ONLY 35. Undo bolt securing the brace attached to the centre of grille cross member. Relieve or bend back the forward section of the vehicle sheet metal member as shown to clear winch tie rod. |



FITTING PROCEDURE

Note: If fitting a winch proceed using fitting instructions 3789337 supplied with 3500720 winch install kit. Once the winch is fitted please continue to step 44. If no winch is being fitted continue from step 41.

- 41. Slide the winch cover panel from the bottom up until it is level with the top face of the bar.
- 42. Fit the winch cover panel to the bar using 4 x M6 x 20 hex bolts, flat washers and flange nuts.

Warning: Be careful not to scratch the finish of the winch cover panel.



43. Fit the number plate bracket to the top face of the lower-centre pan on the bar using 3 x M6 x 20 hex bolts, washers and flange nuts.

Note: If you are fitting a winch, fit the folding number plate bracket supplied in winch install kit "3500720 WINCH INSTALL KIT" – See fitting instructions 3789337



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Note: The following steps show the fitment of the plastic moulded parts. The mouldings are supplied in kits along with all fasteners required for fitment. It is important that the fasteners supplied with each kit are only used for the mouldings from the same kit. The kits included in this bar kit are as follows:

44. Layout the contents of each of the following kits ensuring the contents are kept separate from each other.

| Kit No. | Description |
|---------|---------------------------------------|
| 5100200 | BUFF KIT 2PCE FRONT SECTION |
| 5100210 | BUFF KIT 2PCE REAR UPRIGHT BAR |
| 3500880 | SPLIT PAN MESH KIT |
| 3163197 | FOG SURROUND KIT |

45. Mark the grille panel to be cut at the 910mm marks at each end on the back face.

Note: When marked, double check the measurement with a measuring tool.



- 48. Insert the 6 x plastic grommets into the 6 square holes in the front face of the bar.
- 49. Insert the grille into the bar so that the hatches open outward (facing the front of the bar).
- 50. Attach the grille to the centre of the bar using the short screws into the grommets fitted above.
- 51. Attach the ends of the grille to the bar using the longer screws, through the clamp plates into the remaining grommets.



53. From the rear of the bar, slide the rear buffer sections under the rubber mouldings.

Fit 4 x screws and washers. Do not tighten screws. Leave enough play in buffers for adjustment later.

Note: Ensure that the skirts of the rubber intersection mouldings are not folded back on themselves and are sitting flat against the buffers.



54. By aligning the front buffer with the tongue of the rear buffer, attach the front buffers to the front face of the bar. Ensure each buffer sits flat against the face of bar and is keyed into the top section of the rear buffer.

Secure wing side using retaining clips.

Secure inner side using the angled cup washers, flat washers and screws.

The widest point of the cup washers goes to the top of the bar.



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62. Tap the outer flange of the mount brackets until they are hard up against the tow hook mount area. Nip up the lowest outboard nut on each bracket. Brackets should be less than 935mm apart.





63. The Mounting brackets will contact the bumper, mark a rectangular cut on the bumper to ensure that there is a minimum of 25mm of clearance between the mounting bracket and the bumper. 40mm clearance is required on the outside face of the mount. Remove shaded area of bumper.

CONNECTING LED INDICATOR/CLEARANCE LIGHTS (DRIVER'S SIDE)







- 64. On the Driver's side Remove OE wiring loom bracket as shown with Phillips head screw driver. Detach plugs from bracket and discard bracket, it will not be reused. Unplug both the black and grey plugs from their sockets.
- 65. Using supplied scotch locks for the electrical connections connect the LED Indicator/clearance light looms as per table below:

| LED INDICATOR/CLEARANCE LOOM | | |
|------------------------------|--|--|
| Function | | |
| CLEARANCE (+) | | |
| INDICATOR (+) | | |
| GROUND (-) | | |
| | | |

66. On the Grey Socket, the red wire is the indicator signal; white wire with black stripe is the ground. On the Black Socket the black wire shown is the clearance signal.



CONNECTING LED INDICATOR/CLEARANCE (PASSENGER SIDE)



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FITTING BULL BAR TO VEHICLE



73. Ensure all other aftermarket accessories such as driving lights/winch/UHF aerial have been fitted to the bull bar.

NOTE: Winch Roller Fairlead must be drilled to 25mm offset if not already done so.







Warning: Drilling operations can result in flying metal debris, safety glasses should be worn.

With the aid of a lift table or one or more assistants carefully and safely lift then position and loosely bolt the bull bar to the mounts using 6 x M12 bolts, large flat washers and M12 flange nuts. Centralise the bar to the front of the vehicle.

NOTE: DO NOT DO UP TIGHT

Loosely fit the cross brace to underside of lower pan and on top of gussets of mount brackets. Use M10 x 30mm SEMS bolt and flange nuts.

NOTE: DO NOT DO UP TIGHT

Adjust the bar height leaving approximately an 18-22mm gap between top of wing angled face and the pinch weld on bumper.

Tighten bar mount M12 bolts to specified



Tighten the factory M10 flange nuts to chassis studs to specified torque.





| 84. Install Fog light surrounds (3163197) as per instruction no. 3789800 supplied with surround kit into aperture of bull bar. |
|--|
| 85. Assemble fog lights into surrounds as per instruction no. 3789800 supplied with surround kit 3163197. 86. Clear covers (3500680) can now be fitted to the housings using fitting instruction 3789191 supplied in kit. |
| 87. Connect indicator looms to combination LED Indicator/Clearance light. CAUTION: Cable-tie all cables together and keep all cables clear of sharp edges and all moving parts. Check the operation of all lights wired during bar fitment |
| 88. Fit the 4 longer leg M6 cage nuts to the lower pan of the bull bar as shown. |



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95. Trim the fender liner end flush with the splash panel face as shown. Then tuck the remaining wheel liner inside the wing panel return.

Hint: Scribe a cutting line on the liner parallel to the splash panel.



FINAL CHECKS:

- Check wiring connections to fitted lights.
- Check operation of all lights.
- Check operation of parking sensors.
- Check operation of head light washers.
- Check operation of forward facing cameras.
- Check operation of winch if fitted.

IMPORTANT: Check that all piping and wiring is clear of sharp edges and pinch points. Adjust any piping to clear the bull bar or mounts by a minimum of 15mm.

FINAL PRODUCT ON VEHICLE

