

Part Number: 2821020 (LH assembly) 2821030 (RH assembly) Product Description: RECOVERY POINT Suited to vehicle/s: TOYOTA LANDCRUISER PRADO 150 & FJ Cruiser (Fitted with OEM bumper or ARB bull bar)

# Please place these instructions in vehicle glove box when complete.

# WARNING

REGARDING VEHICLES EQUIPPED WITH SRS AIRBAG;

When installed in accordance with these instructions, the recovery points do 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.
- Do not use this product for any vehicle make or model, other than those specified by ARB.
- Do not remove labels (if any) from this product.
- 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
- 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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# IMPORTANT INFORMATION. GENERAL CARE AND MAINTENANCE

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

As part of any Pre Trip Preparation, or on an annual basis, it is recommended that a thorough visual inspection of the recovery point is carried out, making sure that all bolts and other components are torqued to the correct specification. Replace any components as necessary. This service can be performed by your local authorised ARB Stockist.

# FITTING REQUIREMENTS

#### **REQUIRED TOOLS FOR FITMENT OF PRODUCT:**

BASIC TOOL KIT	ANGLE GRINDER AND CUTTING DISC
TORQUE WRENCH 25-96Nm	HAND FILE
SIKAFLEX	JIG SAW
POWER DRILL & 10mm DRILL BIT	AUTOMOTIVE GRADE BLACK SPRAY PAINT
30mm HOLE SAW	

#### 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.* 

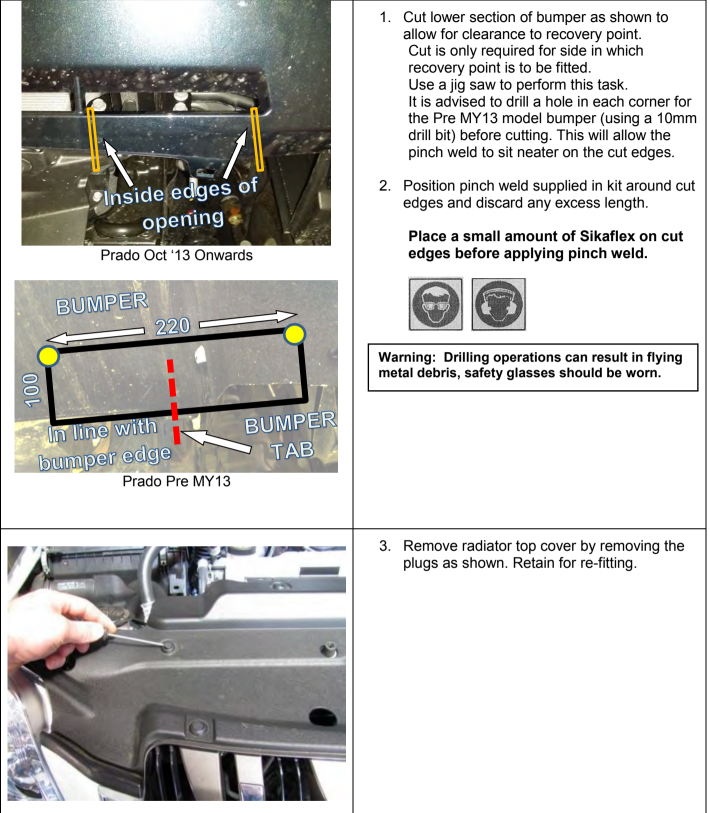
SIZE	Torque Nm	Torque lbft
M12x1.25	96	71
M12x1.75	87	64
M8x1.25	25	18

#### **FASTENER TORQUE SETTINGS:**

PARTS LISTING			
APPLICATION.	PART NO.	QTY.	DESCRIPTION.
	3759450	1	RECOVERY POINT MAIN ASSEMBLY
	3194155	1	PLATE CAGE NUT PRADO
	6151306	1	NUT CAGED M12 1.8-3.2
	6151690	1	BOLT M8 x 1.25 x 90 Gd 10.9 ZP
	6151360	1	BOLT M12 x 1.75 x 35 Gd 8.8 ZP
FIT RECOVERY POINT	6151689	2	BOLT M12 x 1.25 x 90 Gd 10.9 ZP
FIT RECOVERT POINT	6151480	1	NUT HX FL M12 x 1.25 Gd 8.8 ZP 480
	4581303	1	WASHER FLAT M8 x 26 x 2.8 ZP black
	4581049	5	WASHER FLAT 1/2"
	6151255	1	BOLT M12 x 1.75 x 40 Gd 8.8 ZP
	6151747	1	NUTSERT FLANGE M12x1.75 ZP
	6151189	1	NUT HEX M12x1.75 TZP480
	3194763	1	PLATE NUTSERT INSTALL M12
WING UNDER PANEL CUT-OUT	6191014	1	PINCH WELD 330mm
	2125484	1	RECOVERY POINT WARNING LABEL
SAFETY	211433	1	VEHICLE RECOVERY BOOKLET
	211512	1	OPERATIONS INSTRUCTION CARD

NOTE: LHS and RHS recovery point assemblies are symmetric. Installation procedure for RHS recovery point (Part No. 2821030) is an exact mirror of LHS recovery point (2821020) unless otherwise specified. All images are of LHS installation unless otherwise specified.

### FITTING PROCEDURE FOR PRADO 150 (VEHICLE FITTED WITH FACTORY BUMPER)



<ol> <li>Remove the four bolts which retain the top of the grille as shown. Retain for re-fitting.</li> </ol>
<ol> <li>Remove grille by releasing the lower tabs connected to the bumper shown.</li> <li>VX and Kakadu only: Unplug the camera as the grille is removed.</li> </ol>
<ol> <li>Remove the screws securing the bumper to wheel arch area and across the lower section across the front so that there are no more fasteners securing the bumper.</li> <li>Remove the lower joining panel from the bumper to the sump guard.</li> <li>Work the inner guard liners away from the bumper and reaching in behind, undo the connections to the following if fitted: fog lamps, parking sensors (connection is on LHS of vehicle), headlamp washers (use a cable tie to crimp off the hose to prevent washer bottle leaking).</li> </ol>



WHEELARCH WHEELAGUARD SPLASH SPLASH	<ul> <li>12. On some models the wheel arch splash guard may clip into a lower section of the chassis compared to others. You can check this by holding the recovery point up against the chassis (aligning the mounting holes) and checking if it interferes.</li> <li>If this is the case, cut section of splash guard retaining clip as shown. Dispose of clip.</li> </ul>
Rent A A A A A A A A A A A A A A A A A A A	<ul> <li>13. Assemble nutsert installation assembly as per image using an M12x1.75x40mm bolt, M12x1.75 nut, nutsert install plate and M12x1.75 nutsert.</li> <li><i>Note:</i> Add oil/lubricant to bolt thread in order to reduce the effort required to install nutsert in the next section.</li> </ul>
<image/>	<ul> <li>14. Position nutsert install assembly end into chassis hole as shown.</li> <li>15. Using 2 spanners, keep bolt head and nutsert install plate stationary and rotate nut anti-clockwise whilst ensuring that nutsert flange is flat against chassis and compresses to grip around hole.</li> <li>16. Once properly installed, remove nut, bolt and nutsert install plate from assembly.</li> <li>Discard of nut and nutsert install plate.</li> <li>Retain bolt.</li> </ul>

<image/>	<ul> <li>17. Loosely fasten recovery point to chassis using M8 x 1.25 x 90mm bolt, M8 x 26 x 2.8 washer (black), M12 x 1.25 x 90 bolt, 3x M12 washers and M12x1.75x40 bolt.</li> <li>When requiring access to top M12 bolt for fastening recovery point to chassis, lift the body mount bolt out of the way.</li> <li>Position the third M12 washer mentioned between the recovery point and chassis at lower M12 bolt in order to even out the spacing introduced by the nutsert flange.</li> </ul>
<image/>	18. Insert M12 cage nut into nut plate extension and position nut plate into chassis opening at front. Note that for recovery point being fitted to RHS, the nut plate extension will need to be bent up as shown. This is to clear the cross tube in the chassis.
NUT PLATE IN CHASSIS	<ul> <li>19. Position M12 x 1.75 x 35mm bolt and M12 washer in rear mounting hole as shown. Tighten to torque specification below.</li> <li>M12 x 1.75 87Nm</li> </ul>
→ M12 x 1.75 x 35	

Reserved to the second	<ul> <li>20. Tighten the remaining fasteners joining recovery point to chassis.</li> <li>21. Re-tighten body mount bolt.</li> <li>22. Bend nut plate or break off end at notch if necessary so that it does not protrude from opening in the chassis when looking from the top.</li> <li>M12 x 1.25</li> <li>96Nm</li> <li>M12 x 1.75</li> <li>87Nm</li> <li>M8 x 1.25</li> <li>25Nm</li> </ul>
	M12 body-mount bolt 74Nm
	<ul> <li>23. Re-fit impact absorber and bumper in reverse order to removal.</li> <li>24. Position warning label on the lower section of the bumper next to the cut-out performed in STEP 1.</li> </ul>

# FITTING PROCEDURE FOR FJ CRUISER (VEHICLE FITTED WITH FACTORY BUMPER)

(VEHICLE FITTED WITH FACTORY BUMPER)		
	1. Remove protective plate if fitted.	
COVER	<ol> <li>Remove plastic cover located under bumper from whichever side the recovery point is to be installed.</li> </ol>	
	<ol> <li>Remove front fasteners from stone tray. Retain fasteners for reuse.</li> </ol>	
	<ol> <li>Remove screws in lower bumper and in wheel arch.</li> </ol>	

5. Remove grille. Screws are located in tabs at the top of the grille. Release clips that are located on inside lowe section.	
6. Remove plastic rivets along top of bumper.	
<ul> <li>7. Remove screw then remove front bumper cover from vehicle.</li> <li><i>Note:</i> Prise the rear lip of the bumper off the retaining spigot where screw was located (as shown with arrow) then pull bar wing outward.</li> </ul>	6
8. Remove front impact beam (8 flange nuts). Retain impact beam and nuts for re-fitting.	

	9. Fit an M12 cage nut into the nut plate extension.
Body Mount bolt	<ul><li>10. Loosen nut from body mount bolt until it reaches near the edge of bolt thread (do not remove bolt).</li><li>Only loosen side that the recovery point is being mounted to.</li></ul>
WHEELAR GUARD	<ul> <li>11. On some models the wheel arch splash guard may clip into a lower section of the chassis compared to others. You can check this by holding the recovery point up against the chassis (aligning the mounting holes) and checking if it interferes.</li> <li>If this is the case, cut section of splash guard retaining clip as shown. Dispose of clip.</li> </ul>
Plate	<ul> <li>12. Assemble nutsert installation assembly as per image using an M12x1.75x40mm bolt, M12x1.75 nut, nutsert install plate and M12x1.75 nutsert.</li> <li><i>Note:</i> Add oil/lubricant to bolt thread in order to reduce the effort required to install nutsert in the next section.</li> </ul>

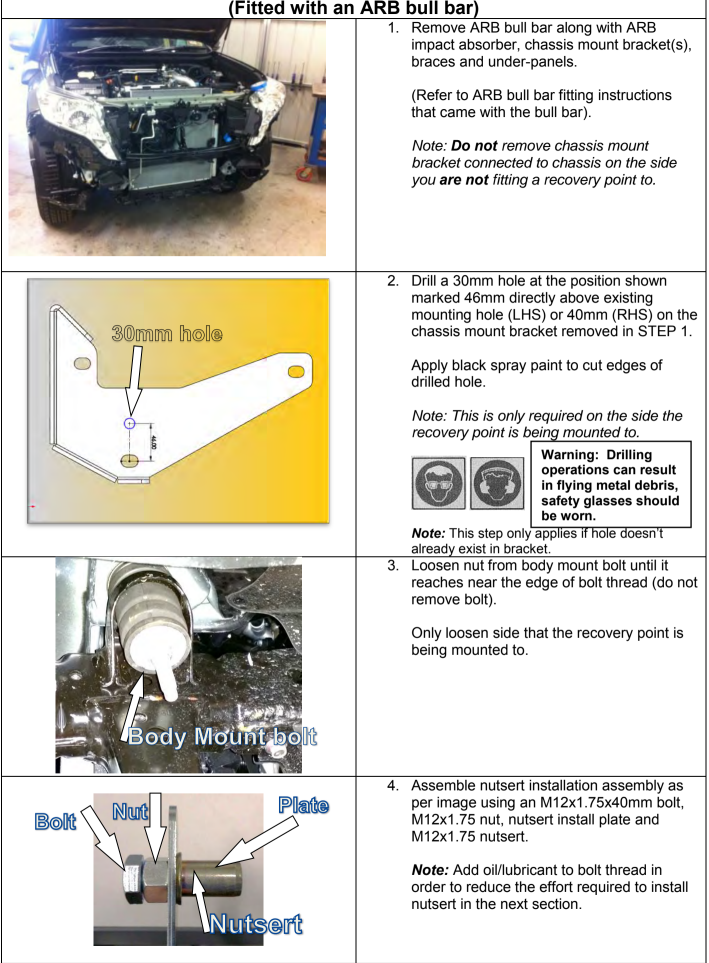
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	<ul> <li>13. Position nutsert install assembly end into chassis hole as shown.</li> <li>14. Using 2 spanners, keep bolt head and plate stationary and rotate nut anti-clockwise whilst ensuring that nutsert flange is flat against chassis and compresses to grip around hole.</li> <li>15. Once nutsert is properly installed, remove nut, bolt and nutsert install plate from assembly.</li> <li>Discard of nut and nutsert install plate and retain bolt.</li> <li>16. Loosely fasten recovery point to chassis</li> </ul>
	using M8 x 1.25 x 90mm bolt, M8 x 26 x 2.8 washer (black), M12 x 1.25 x 90 bolt, 3x M12 washers and M12x1.75x40 bolt. When requiring access to top M12 bolt for fastening recovery point to chassis, lift the body mount bolt out of the way. Position the third M12 washer mentioned between the recovery point and chassis at lower M12 bolt in order to even out the spacing introduced by the nutsert flange.
	<ul><li>17. Position nut plate into chassis opening at front.</li><li>(RHS shown in image)</li></ul>
Nut plate in         chassis         constant         constant	<ul> <li>18. Position M12 x 1.75 x 35mm bolt and M12 washer at rear mounting hole as shown. Tighten.</li> <li>M12 x 1.75 87Nm</li> </ul>

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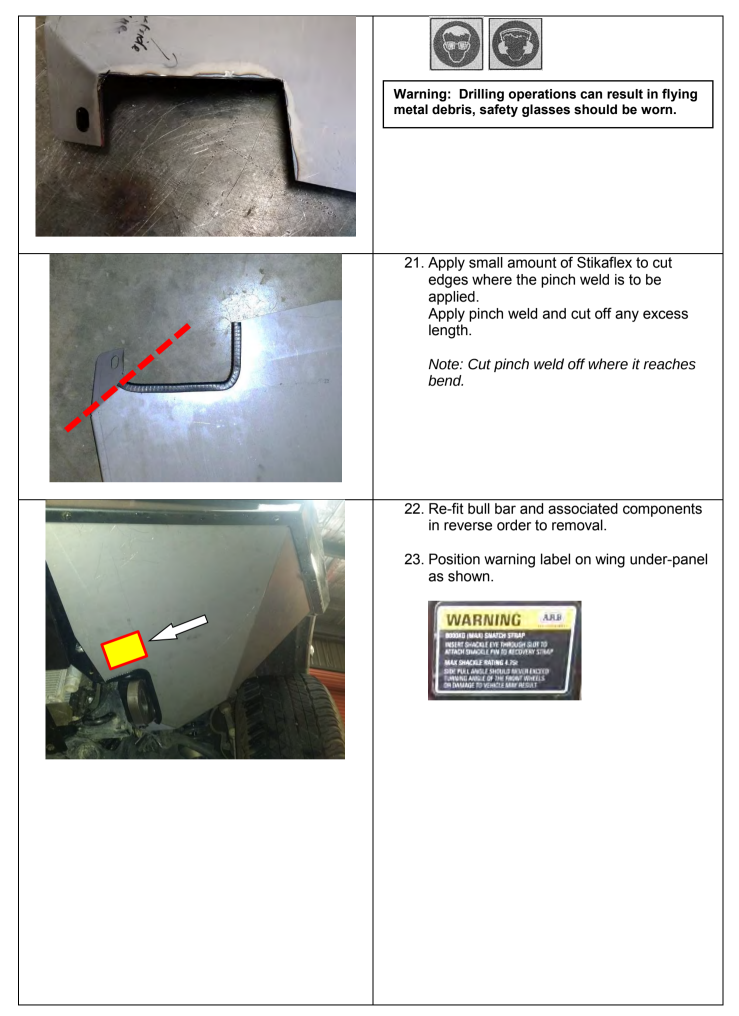
Chassis Chassis	<ul> <li>19. Tighten remaining fasteners joining recovery point to chassis.</li> <li>20. Re-tighten body mount bolt.</li> <li>21. Bend nut plate or break off end at notch if necessary so that it does not protrude from opening in chassis when looking from the top.</li> </ul>
Nut plate	M12 x 1.25       96Nm         M12 x 1.75       87Nm         M8 x 1.25       25Nm         M12 body-mount bolt       74Nm
	<ul> <li>22. Re-fit impact absorber and bumper in reverse order to removal.</li> <li>23. Position warning label on recovery point as shown.</li> </ul>

# FITTING PROCEDURE FOR PRADO 150 (Fitted with an ARB bull bar)

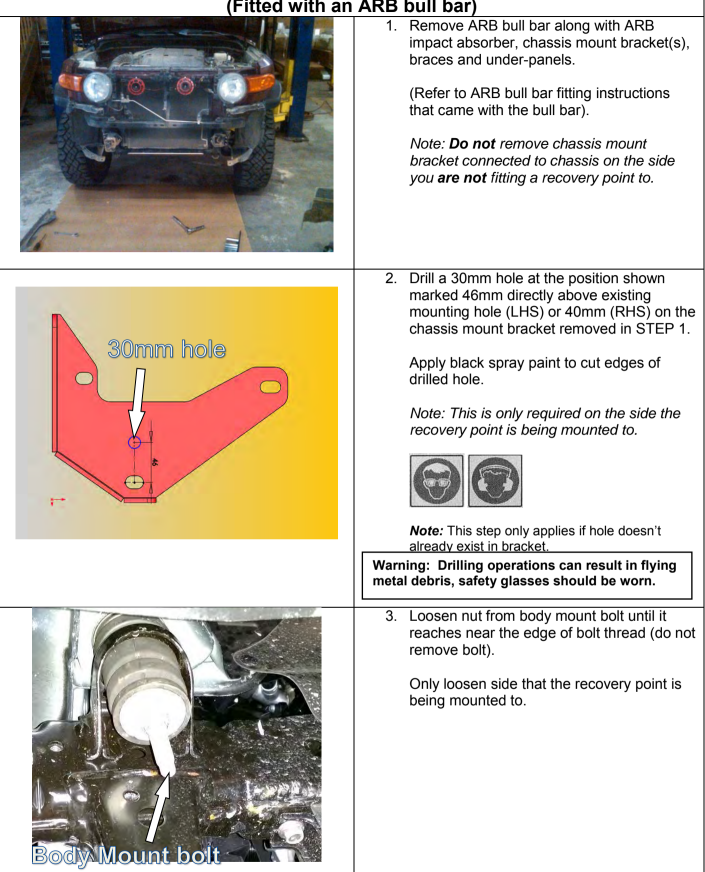


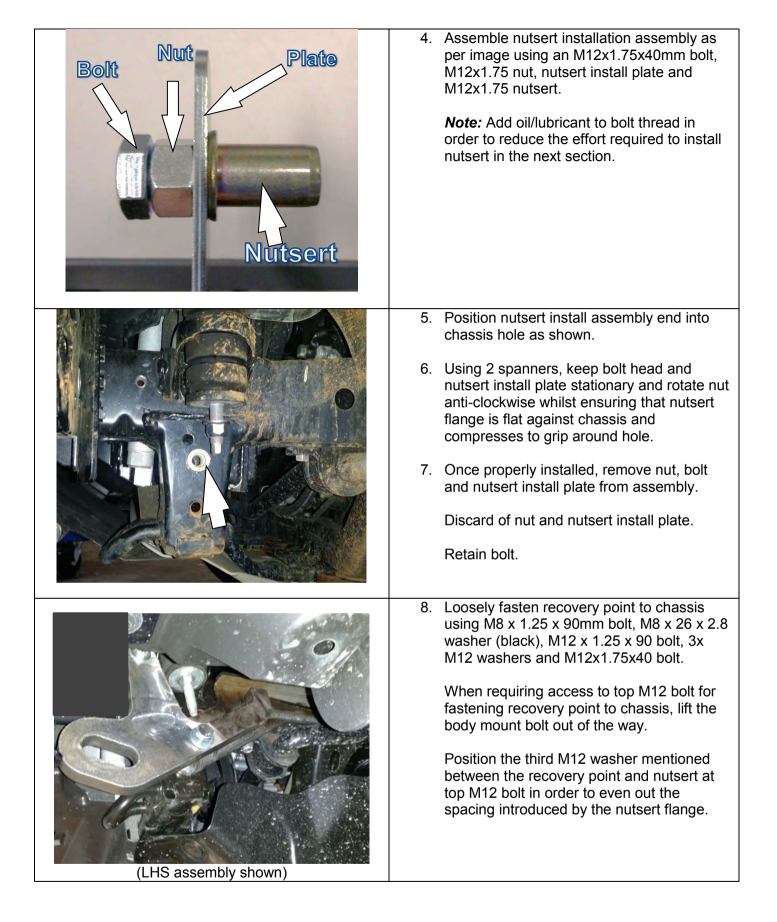
	<ol> <li>Position nutsert install assembly end into chassis hole as shown.</li> </ol>
	<ol> <li>Using 2 spanners, keep bolt head and nutsert install plate stationary and rotate nut anti-clockwise whilst ensuring that nutsert flange is flat against chassis and compresses to grip around hole.</li> </ol>
	<ol> <li>Once properly installed, remove nut, bolt and nutsert install plate from assembly.</li> </ol>
	Discard of nut and nutsert install plate. Retain bolt.
	8. Loosely fasten recovery point to chassis
	using M8 x 1.25 x 90mm bolt, M8 x 26 x 2.8 washer (black), M12 x 1.25 x 90 bolt, 3x M12 washers and M12x1.75x40 bolt.
	When requiring access to top M12 bolt for fastening recovery point to chassis, lift the body mount bolt out of the way.
	Position the third M12 washer mentioned between the recovery point and nutsert at top M12 bolt in order to even out the spacing introduced by the nutsert flange.
	<i>Note:</i> Models fitted with bull bars where M8 captive nut in chassis is drilled out, use M12x1.25x90mm bolt with M12x1.25 flange nut in place (supplied).
	<ol> <li>Insert M12 cage nut into nut plate extension and position nut plate into chassis opening at front.</li> <li>Note that for recovery point being fitted to RHS, the nut plate extension will need to be</li> </ol>
	bent up as shown. This is to clear the cross tube in the chassis.
(RHS shown)	

Nut plate in chassis	<ul> <li>10. Position M12 x 1.75 x 35mm bolt and M12 washer at rear mounting hole as shown. Tighten.</li> <li>M12 x 1.75 87Nm</li> </ul>
Chassis Chassis	<ol> <li>Tighten remaining fasteners joining recovery point to chassis.</li> <li>Re-tighten body mount bolt.</li> <li>Bend nut plate or break off end at notch if necessary so that it does not protrude from opening in chassis when looking from the top.</li> </ol>
Nut plate	M12 x 1.25       96Nm         M12 x 1.75       87Nm         M8 x 1.25       25Nm         M12 body-mount bolt       74Nm
10mm holes	<ul> <li>14. Cut-out wing under-panel template located at the end of these instructions which corresponds to the vehicle model the recovery is being fitted to.</li> <li>15. Stick template onto loose wing under panel using masking tape or similar, on the side which the recovery point is being mounted to.</li> </ul>
	16. Mark inside edges of the template onto wing under-panel using a black marker and punch centre holes in corners using a hole punch.
	<ul><li>17. Drill 2 x 10mm holes in the corners where punched using a drill and 10mm drill bit.</li><li>18. Using a jig-saw, cut around marked line of</li></ul>
	<ul><li>19. Osing a jig-saw, cut around marked line of wing under-panel.</li><li>19. Clean up cut edges using a hand file.</li></ul>
	20. Apply black spray paint to cut edges and let dry.

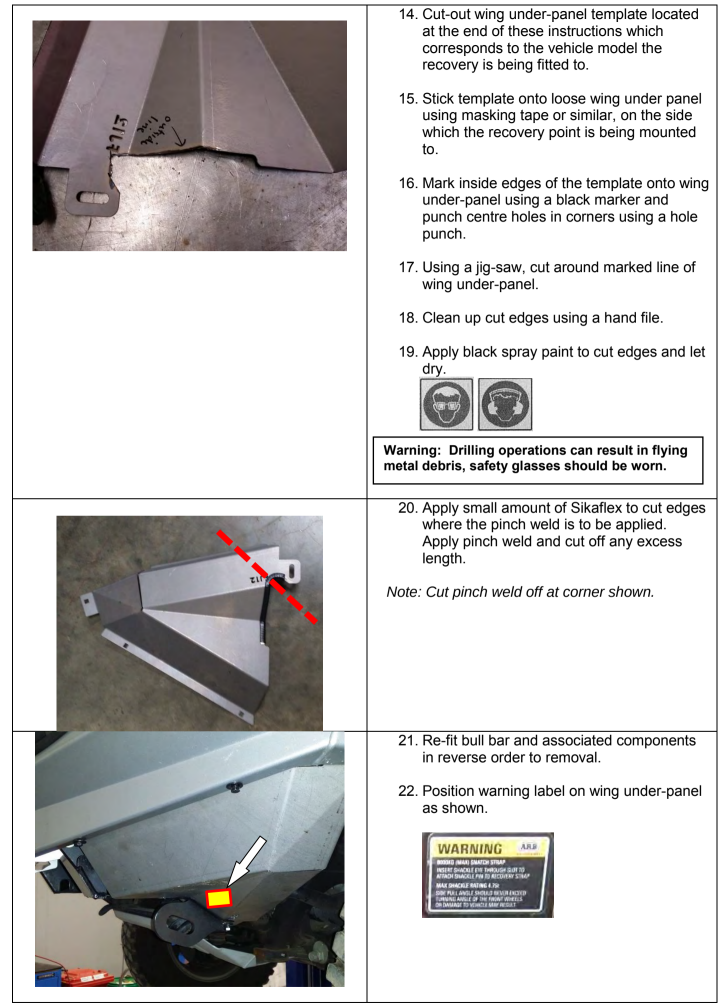


# FITTING PROCEDURE FOR FJ CRUISER (Fitted with an ARB bull bar)

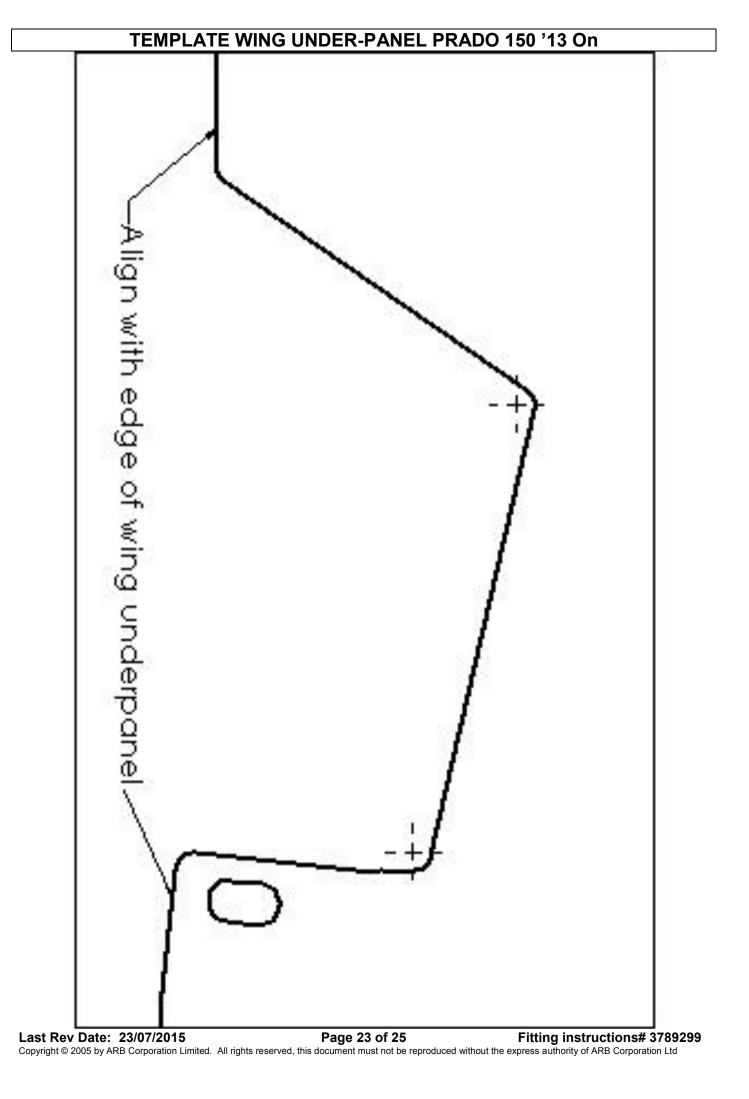




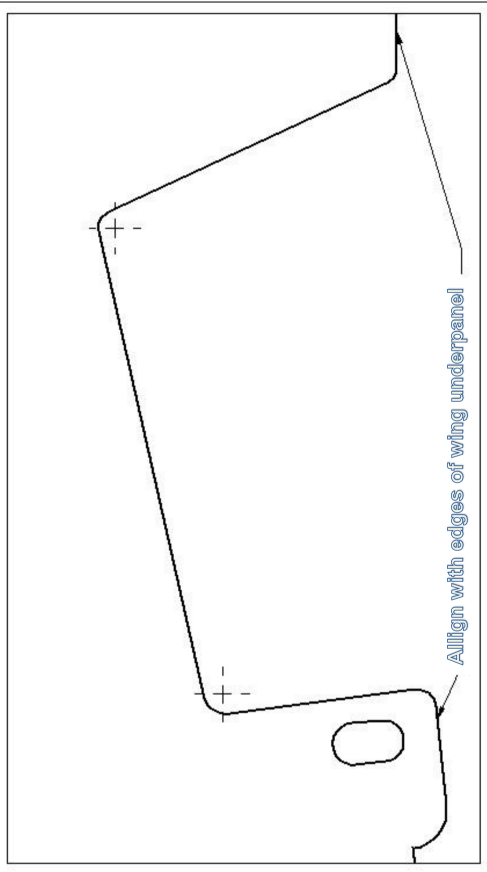
<ul> <li>10. Position M12 x 1.25 x 35mm bolt and M12 washer at rear mounting hole as shown. Tighten.</li> <li>M12 x 1.75 87Nm</li> </ul>
<ol> <li>Tighten remaining fasteners joining recovery point to chassis.</li> <li>Re-tighten body mount bolt.</li> <li>Bend nut plate or break off end at notch if necessary so that it does not protrude from opening in chassis when looking from the top.</li> </ol>
M12 x 1.25       96Nm         M12 x 1.75       87Nm         M8 x 1.25       25Nm         M12 body-mount bolt       74Nm



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# **TEMPLATE WING UNDER-PANEL PRADO 150 Pre-MY13**



# **TEMPLATE WING UNDER-PANEL FJ CRUISER**

