

Part Number: 5421200 & 5421210 (KINETIC)

Product Description: UNDER VEHICLE PROTECTION.

Suited to vehicle/s: 150 SERIES TOYOTA PRADO 2.8 2015 ON.

Please place these instructions in vehicle glovebox when complete.

WARNING

REGARDING VEHICLES EQUIPPED WITH SRS AIRBAG;

When installed in accordance with these instructions, the vehicle protection panels 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

Corporate Head Office

42-44 Garden St Kilsyth, Victoria AUSTRALIA 3137 Tel: +61 (3) 9761 6622 Fax: +61 (3) 9761 6807

Australian enquiries North & South American enquiries Other international enquiries sales@arb.com.au sales@arbusa.com exports@arb.com.au

www.arb.com.au

Last Rev Date: 28/04/16 Page 1 of 8 Fitting instructions# 3789448

IMPORTANT INFORMATION. GENERAL CARE AND MAINTENANCE

By choosing ARB vehicle protection, you have bought a product that is one of the most sought after 4WD products in the world. Your under vehicle protection panels are a properly engineered, reliable, quality accessory that represents excellent value.

- While these panels have been engineered for strength and functionality care and good judgment should be taken when traversing difficult off-road conditions to minimise damage to panels and vehicle.
- During servicing when panels are removed ensure fasteners are re-fitted to the correct torque values.
- Inspect panels visually on a regular basis. Dirt and foreign matter should be washed out to minimise build-up around hot components. BE VERY CAREFULL when removing foreign matter with hands while vehicle is hot or running. Replace any components as necessary. This service can be performed by your local authorized ARB Stockist.

FITTING REQUIREMENTS

REQUIRED TOOLS FOR FITMENT OF PRODUCT:

BASIC TOOL KIT	TORQUE WRENCH
INC 3/8 DRIVE SOCKET SET	

HAVE AVAILABLE THESE SAFETY ITEMS WHEN FITTING PRODUCT:

Protective eyewear



Hearing protection

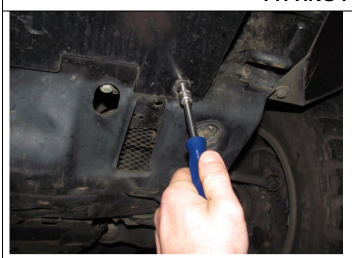


NOTE: 'WARNING' notes in the fitting procedure relate to OHS situations, where to avoid a potentially hazardous situation it is suggested that protective safety gear be worn or a safe work procedure be employed. If these notes and warnings are not heeded, injury may result.

FASTENER TORQUE SETTINGS:

SIZE	Torque Nm	Torque Ibft
M6	9Nm	7lbft
M8	22Nm	16lbft
M10	44Nm	32lbft
M12	77Nm	57lbft

PARTS LISTING						
APPLICATION.	PART NO.	QTY	DESCRIPTION			
	6522821	1	FRONT UVP 150 SERIES W/KINETIC			
FIT FRONT	6522836	1	FRONT UVP 150 SERIES			
PANEL	6151300	2	NUT CAGE M6			
	6151303	3	NUT CAGE M8			
FIT CENTRE PANEL	6522826	1	CENTRE UVP ASSEMBLY			
	6151303	1	NUT CAGE M8			
	6151022	3	BOLT M8 X 25			
	4581046	3	WASHER SPRING M8			
	4581044	3	WASHER FLAT M8			
FIT REAR BRACKET	3758230	1	BRACKET REAR MOUNT			
	3199915	1	CAGE NUT PLATE M10			
	6151022	2	BOLT M8 X 25			
	4581046	2	WASHER SPRING M8			
	4581044	2	WASHER FLAT M8			
	6151357	1	BOLT M10 SEMS			
	6151304	1	NUT M10 CAGE			
FIT TRANS PANEL	6522820	1	TRANSMISSION UVP ASSEMBLY			
	6151022	5	BOLT M8 X 25			
	4581046	5	WASHER SPRING M8			
	4581044	5	WASHER FLAT M8			
	6151132	4	NUT FLANGE M8			
FIT TRANSFER GUARD	6523065	1	TRANSFER CASE GUARD			



1. ALL VEHICLES: Remove O.E panels from vehicle and retain bolts. If fitted with a bullbar remove and retain two lower M6 bolts and loosen off the top four M6 bolts on the bullbar stone shield.



2. <u>VEHICLES WITHOUT ARB BULLBAR:</u>
Refit OE lower air deflector by first removing the scrivet located in the centre hole.

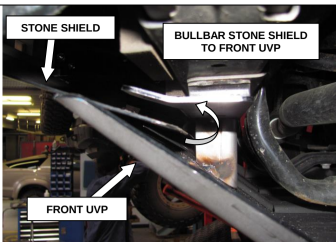


6522821 (KINETIC)

3. **PRADO 150 KINETIC**. Fit two M6 cage nuts to front mounting bracket of panel as shown.



6522836 (NON-KINETIC)

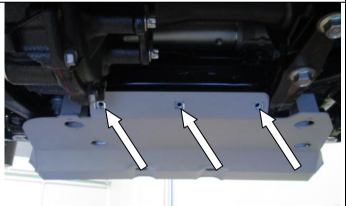


 Lift front panel into position while placing (if fitted) the bullbar stone shield between the panel and front mounting bracket. Secure panel to chassis using original fasteners and stone shield with M6 bolts removed in step 1

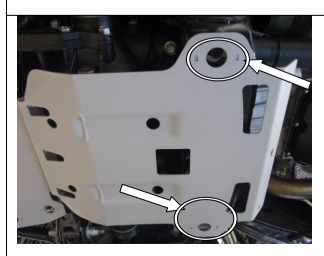
Leave all fasteners finger tight.



5. Place panel onto chassis making sure it sits under the bulbar stone shield as shown. Secure to vehicle using original hardware removed earlier leaving all bolts finger tight. Secure stone tray to UVP using M6 bolts removed in step 1.



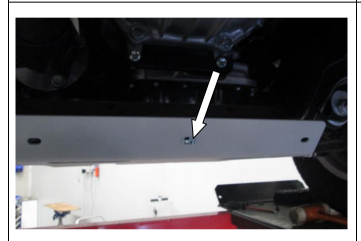
6. Place 3x M8 cage nuts in rear face of front panel.



7. Place centre panel on vehicle as shown and secure rear outer mounts to chassis using original fasteners. Leave finger tight.



 Secure front of centre panel to rear of front panel using three M8 x 25mm bolts, spring washers and flat washers. Leave finger tight.



9. Place one M8 cage nut in middle hole of centre panel.



Mount rear bracket to rear face of transmission cross member using two M8 x
 25mm bolts, spring washers and flat washers on the LHS and one M10 SEMS bolt and M10 cage nut and nut plate on the RHS.

Diesel models use lower holes (Petrol models use upper holes).

Tighten these bolts now.

M8 - 22 Nm. M10 - 44 Nm.

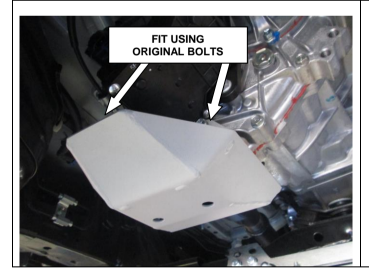


11. Lift transmission panel into place and secure to centre panel using three M8 x 25mm bolts, spring washers, flat washers and flange nuts (outer holes only). Leave finger tight.



12. Secure rear of panel to bracket using two M8 x 25mm bolts, spring washers, flat washers and M8 flange nuts. Tighten all panel bolts when done including front stone shield bolts.

M8 - 22 Nm.



13. Remove original transfer case shield and retain bolts. Fit transfer panel as shown using original bolts.

M8 - 22 Nm.

FITTED PRODUCT

