

Part Number: Product Description: 1780310

**Recovery Track Holder** 

## **WARNING**

- The ARB BASE RACK system has a maximum capacity of 25kg per cross slat. Exceeding this limit may result in damage or failure
- This product has been design for use with TRED Pro<sup>™</sup> and MAXTRAX mounting pin kits, functionality may be compromised using alternate brands
- This product may also be used for mounting solar panels (max weight 20kg), using all brackets. This product must be installed exactly as per these instructions using only the hardware supplied
- This product or its fixing must not be modified in any way
- These instructions are correct as at the publication date
- 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
- Fastener torques are to be checked at regular intervals

# **ARB 4x4 ACCESSORIES**

### **Corporate Head Office**

#### www.arb.com.au

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

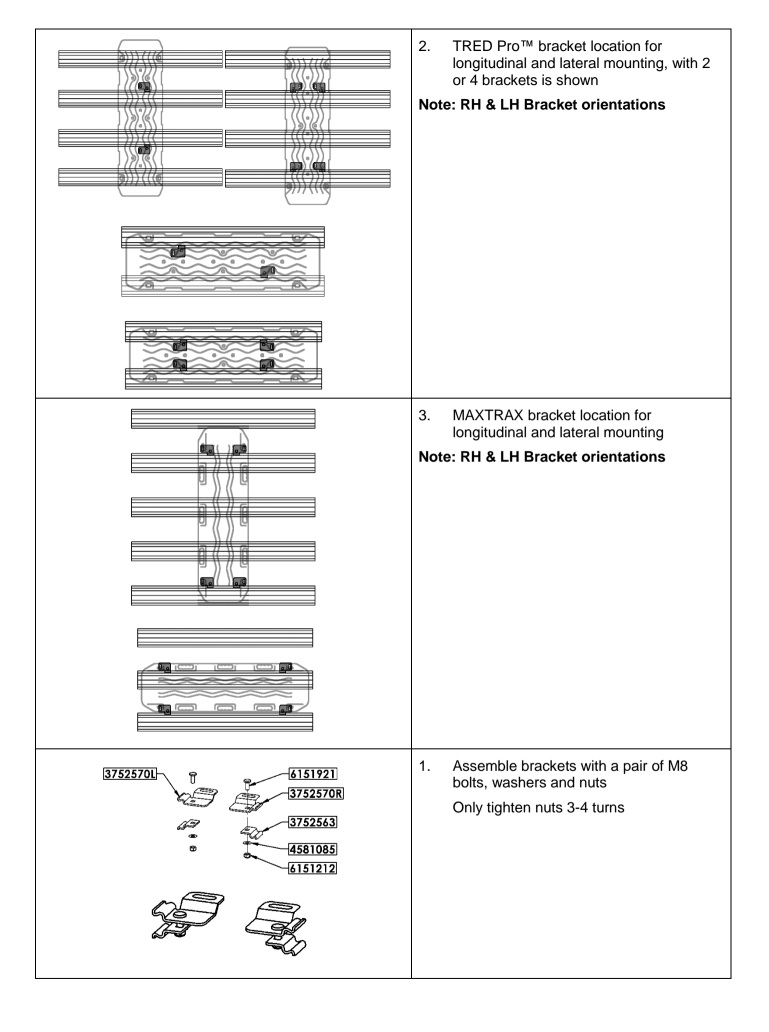
#### **REQUIRED TOOLS FOR FITMENT OF PRODUCT:**

13mm Spanner/Wrench

FASTENER TORQUE SETTINGS:						
SIZE	Torque Nm			Torque lbft		
M6	9Nm			7lbft		
M8	22Nm			16lbft		

PARTS LISTING						
APPLICATION.	PART NO.	QTY	DESCRIPTION			
Q.I	3752570R	2	BRKT RT TRED HOLDER RH			
ED	3752570L	2	BRKT RT TRED HOLDER LH			
	3752563	4	BRKT RT ACC CLAMP 40MM			
	6151921	4	BOLT COHD M8x20 PC8.8 LWHD			
	6151212	4	NUT NYLOC M8 BLACK			
0	4581085	4	WASHER M8x19x1.2mm BLACK			

FITTING PROCEDURE				
TRED Pro	1. Plan bracket layout based on number of boards to be fitted			
	TRED Pro™ – with TRED Pro™ Pin kit			
	<ul> <li>2 TRED Pro<sup>™</sup> boards require 2 mount points</li> <li>4 TRED Pro<sup>™</sup> boards require 4 mount points</li> </ul>			
	Note: Boards can be fitted along or across the rack			
MAXTRAX				
	MAXTRAX – with MAXTRAX Pin kit <ul> <li>Require 4 mount points</li> </ul>			
	Note: Boards can be fitted along or across the rack			



FITTING PROCEDURE				
	2. Fit the mounting brackets over the dovetail. Loosely tighten			
	3. Loosely install the mounting pins as per manufacturer's instructions			
	4. Fit the recovery boards to the pins to confirm locations			
	<ul> <li>5. Tighten the M8 nut as per specified torque</li> <li>6. Tighten the pin hardware as per manufactures instructions</li> <li>Note: it may be necessary to remove boards to tighten fasteners</li> </ul>			
D 22Nm 16lbft				