

# RVP90 Leg Fitting Supplement TOYOTA HIGHLANDER/KLUGER Gen 4 XU70

VISIT THE ONLINE LOAD LIMIT CALCULATOR FOR CURRENT LOAD DATA

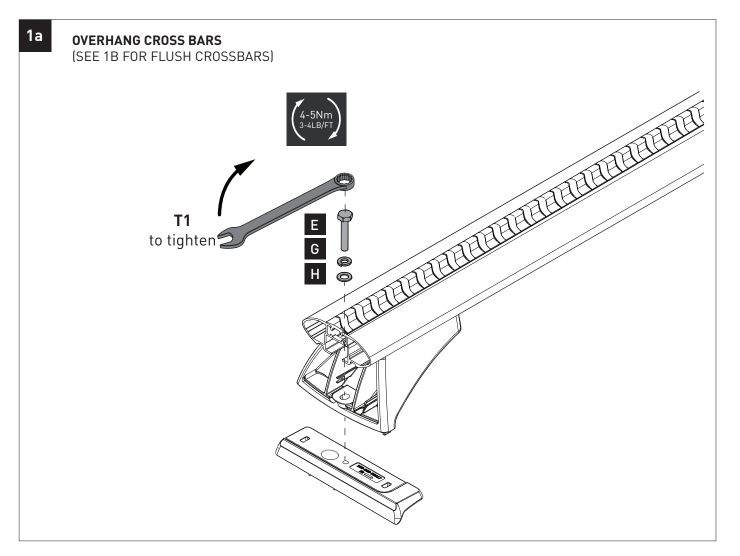


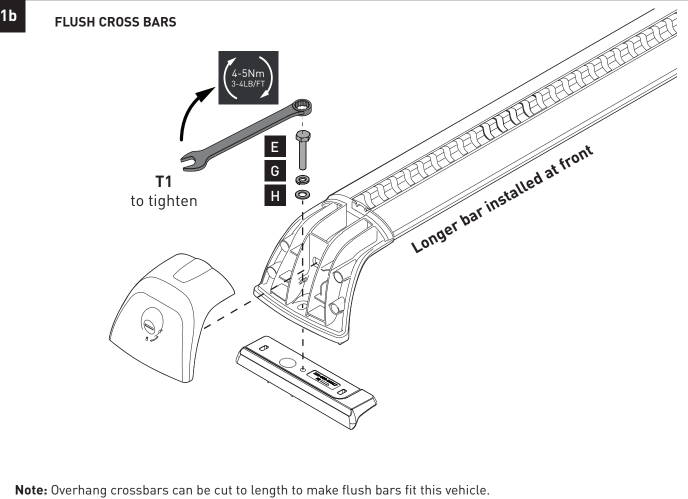
DYNAMIC LOAD LIMIT: \*USE THE VEHICLE MANUFACTURER'S MAXIMUM ROOF ALLOWANCE IF IT IS LOWER THAN THE FIGURE LISTED Max kg 88 **OR** SYSTEM WEIGHT CARGO UP TO 70 KG UP TO 75 KG 5 KG **\*VEHICLE** MANUFACTURER'S 154 lbs 11 lbs 165 lbs **ROOF LOAD LIMIT** STATIC LOAD LIMIT: UP TO 187KG / 412LBS\* 

## PARTS/TOOLS REQUIRED:

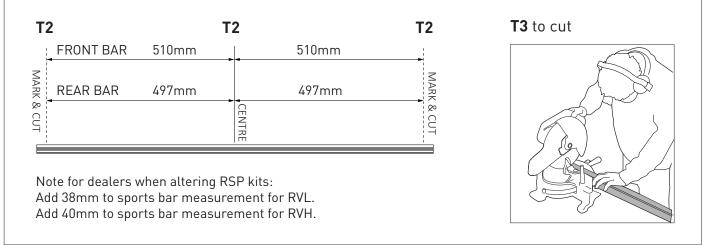
- T1 10mm Spanner/Socket Wrench
- T2 Marker
- T3 Saw (flush bar only if converting overhang bars)

REFER RCP70-BK INSTRUCTION FOR BASE KIT LEG ATTACHMENT HARDWARE E G H





- 1. Mark the centre of the Front and Rear Overhang Vortex Bar
- 2. Measure from the centre of the front & rear bar out to the below desired lengths and mark on both ends
- **3.** Carefully cut the bar at these markings using a Saw with an Alloy Cutting Blade.



## **Note for Dealers and Fitters**

It is your responsibility to ensure these fitting instructions are given to the end user or client. These instructions remain the property of Rhino-Rack Australia Pty. Ltd. and may not be used or changed for any other purpose than intended.

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