

Maximum Carrying Capacity: 2-Bars: 60kg; 1-Bar: 30kg

Parts List: (Refer to Fig.1)

Item	Description	Qty.	Part No.
1a	Cross Bars (with Buffer Strip)	2 (1)	EX1150B (APE fitment)
1b	Cross Bars (with Buffer Strip)	2 (1)	B11(B) (CAP fitment)
2	End Support	4 (2)	MSES017
3	Adaptor Plate	4 (2)	22-0936
4	Foam Gasket	4 (2)	30-0063
5	Security Key	1	22-0811
6	20mm Bolts	4 (2)	22-0347
7	Fitting instructions	1	

For the Single-Bar fitments, only the relevant Cross Bar and Bolts are included. The number shown in brackets denotes the quantity included in the Single-Bar fitments.

NOTE: Prior to Assembly

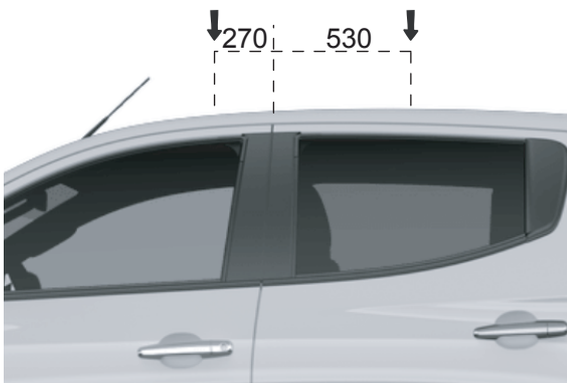
Prior to assembling, check that the kit contains all the parts you will need to fit the Roof Racks. Refer to the Parts List for guidance. Please read these fitting instructions prior to assembly.

STEP 1: Prepare Anchor Points

- A. Your roof rack is designed to utilise the anchor points in the locations shown in Fig. 2. Measurements are taken from the middle of the "B" Pillar
- B. Carefully peel back the plastic weather strip to access the anchor points. Directly above the designated anchor points mark a reference point on the weather strip (Fig. 3).
- C. Remove the weather strip completely from the vehicle and drill an 8mm hole through the weather strip at each anchor point position. Ensure the holes aligns with the anchor points on the roof of the vehicle. (Fig. 3).

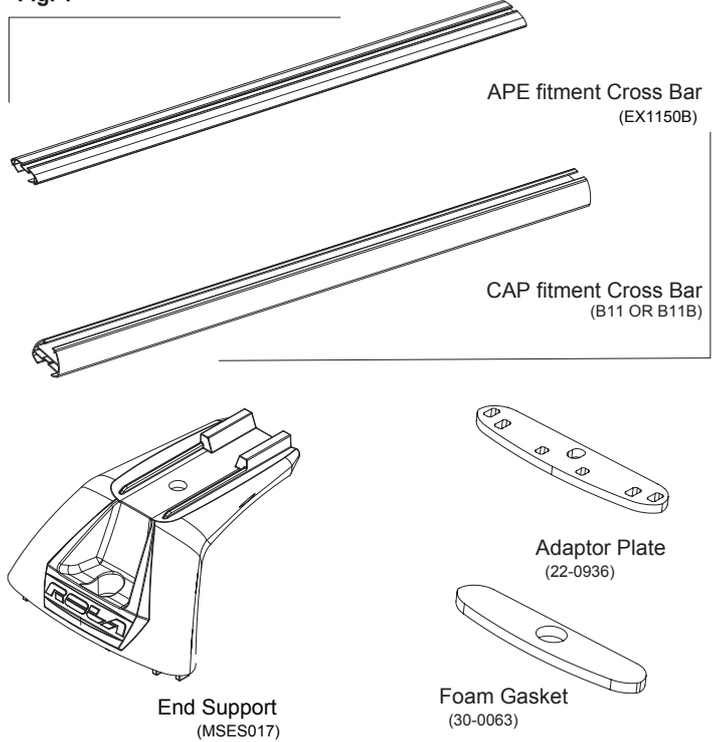
Location of Anchor Points on Vehicle Roof:

Fig. 2

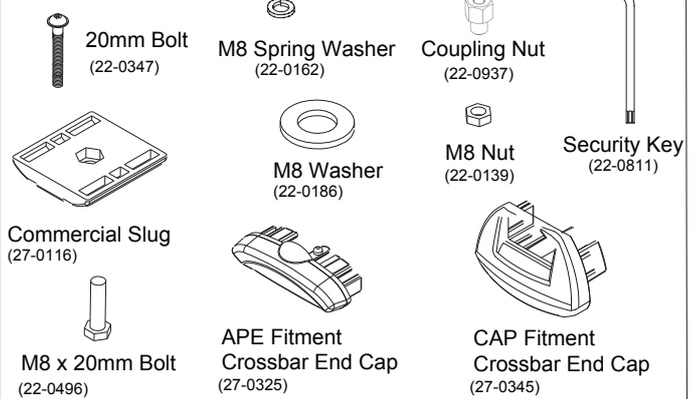


FAILURE TO FOLLOW THESE INSTRUCTIONS WILL VOID WARRANTY

Fig. 1



Fit Kit - Hardware



Please Note:

You will require the following tools

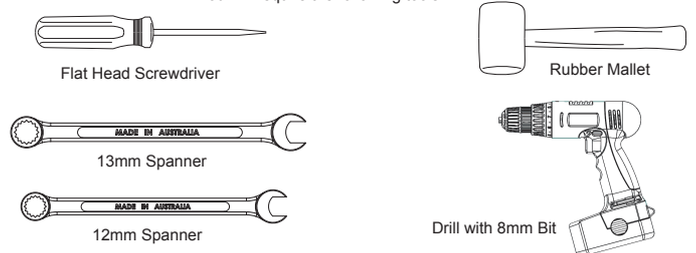
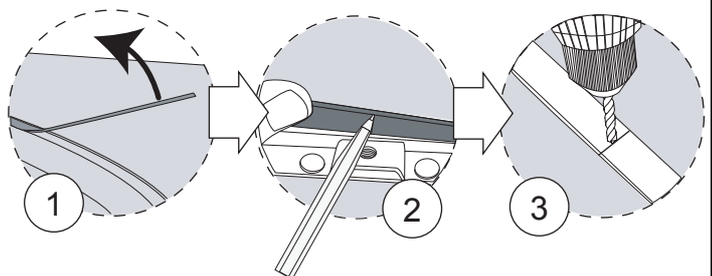


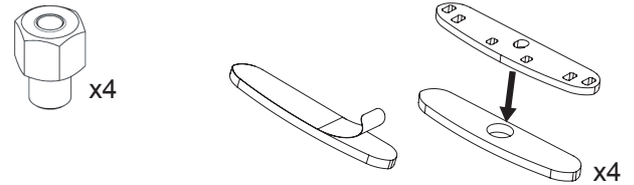
Fig. 3



STEP 2: Prepare The Assembly

- Insert a Coupling Nut into each of the 4 vehicle anchor points. Tighten with a 12mm spanner or socket.
- Peel backing off the foam gasket and stick it to the adaptor plate.
- Stick the foam gasket to the adaptor plate.

Fig. 4



STEP 3: Fit End Supports

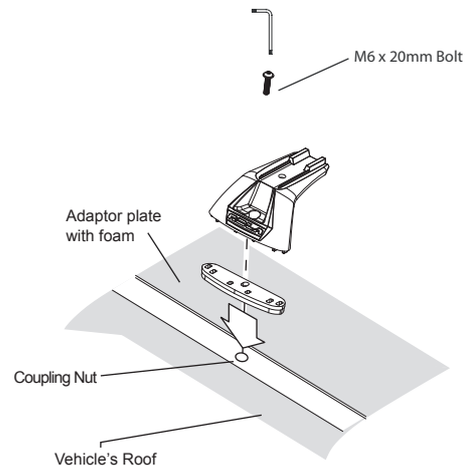
- Locate the end support on the adaptor plate with foam gasket on the anchor hole and insert the security bolt and washers (Fig. 5a). Do not fully tighten yet.



Ensure that the center hole in the adaptor plate lines up with the anchor point thread in the roof.

- Repeat for all 4 anchor points (Fig. 5a).

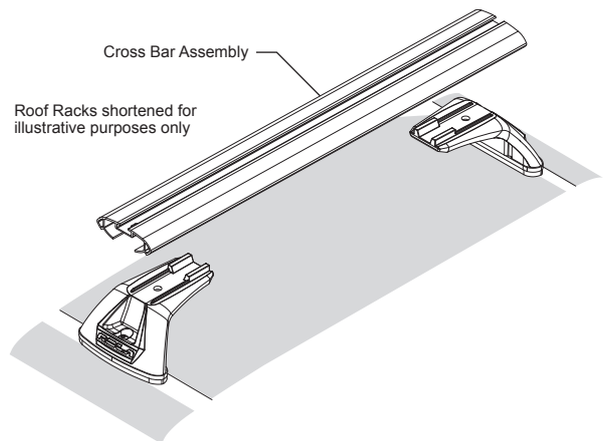
Fig. 5a



STEP 4: Fit Cross Bars

- Place the crossbar onto the end supports ensuring that the end supports are located into the cutouts on the underside of the crossbar. (Refer to Fig. 6a)
Check that the cross tube has equally distanced overhang on either side from the end support.
- Insert the M8 nut into the cavity on the Commercial Slug. (Refer to Fig. 6b).
- Insert the Commercial Slug into the cross tube, and align it so that the M8 nut in the Commercial Slug and the hole at the bottom of the end support line up (Fig. 6b).
- Secure the cross tube to the end support by screwing the M8x20mm bolt through the hole in the end support and up into the nut that is located in the cavity of the Commercial Slug. (Refer to Fig. 6b).
- Using a 13mm Spanner, full tighten the 20mm bolt on the underside of the end support (Fig. 6b).
Using the Security Key, tighten the security bolts to approximately 7Nm of torque or a firm hand-tightness (Fig. 6b).
- Insert an end cap into both ends of the cross tube (Fig. 6b).
- Ensure all fasteners are securely tightened.

Fig. 6a



STEP 5: Using the Roof Racks

Refer to 'Care for your Racks' to maintain your Roof Racks.

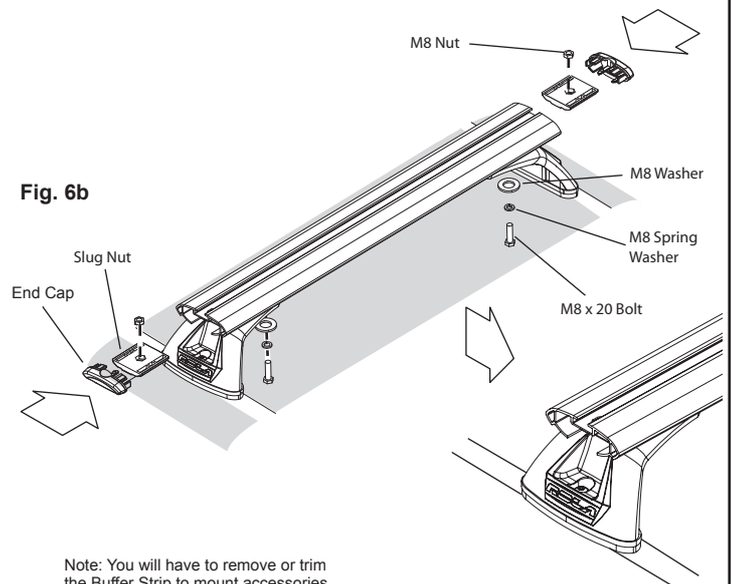
To load accessories into the Channel of the Cross Bars, remove the end cap from the end of the cross tube.

Once the accessories have been loaded, re-insert the end cap back into the end of the cross tube.

Note: You will have to remove or trim the Buffer Strip to mount accessories

Intermittently check that all Screws and Bolts are sufficiently tightened whilst the Roof Racks are in use.

Fig. 6b



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