

LockNLoad™Track Mounting Kit

ISUZU MU-X 2013+ LS-M & LS-U MODELS ONLY 2 BAR TRACK HEAVY DUTY ROOF RACK SYSTEM

MAX VEHICLE ROOF LOAD RATING: 100KG

TOTAL LOAD EQUALS WEIGHT OF ROOF RACKS + ACCESSORIES + CARGO

FIRST TIME INSTALLATION

- Please read instructions carefully before installation.
- Check the contents of kit. Contact your YAKIMA dealer if any parts appear missing or damaged.
- Clean your roof thoroughly prior to fitting the LockNLoad Track Heavy Duty Roof Rack System.
- Place these instructions in the vehicle's glove box after installation is complete.

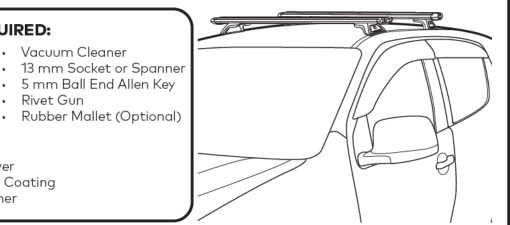
5 mm Ball End Allen Key

· Vacuum Cleaner

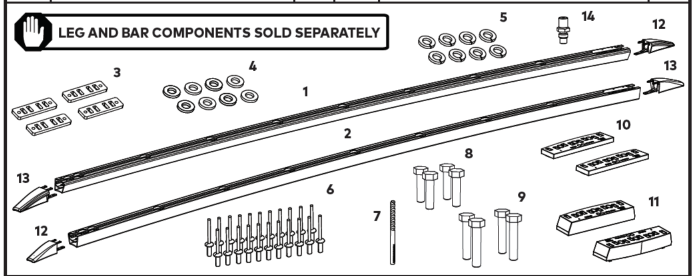


TOOLS REQUIRED:

- Pencil
- Tape Measure
- Masking Tape
- Power or Cordless Drill Rivet Gun
- Drill Bit Stop
- Scissors
- Mastic Silicone Sealant
- #2 Phillips Head Screwdriver
- Zinc Rich Cold Galvanising Coating
- 10 mm Open Ended Spanner

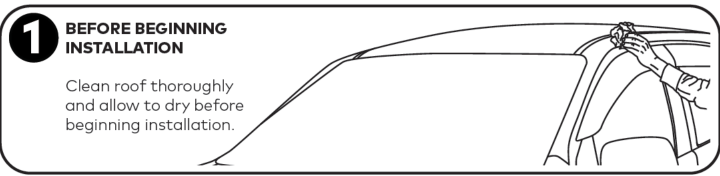


KIT CONTENTS									
ITEM	COMPONENT	QTY	ITEM	COMPONENT					
1.	Track Isuzu MU-X Right Hand Side	x1	8.	M6 Hex Screw 30 mm	x4				
2.	Track Isuzu MU-X Left Hand Side	x1	9.	M6 Hex Screw 45 mm	x4				
3.	Track Nut Plate	x4	10.	LockNLoad Height Packer Standard	x2				
4.	M6 Washer	x8	11.	LockNLoad Height Packer 20 mm	x2				
5.	M6 Spring Washer	x8	12.	Track End Cap Front Left & Rear Right	x2				
6.	Rivet	x22	13.	Track End Cap Rear Left & Front Right	x2				
7.	4.9 mm Drill Bit	x1	14.	Rivet Gun Nozzle	x1				



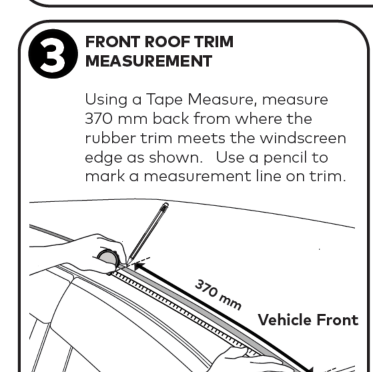
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TRACK INSTALLATION



TRACK ORIENTATION Straight edge Straight edge The straight edge of Track faces outside of vehicle as shown, with rectangular cut outs at rear of vehicle. NOTE - image as viewed from rear of vehicle The help of an assistant is recommended to install Tracks. It is recommended to install one Track at a time. RIGHT Track Rectangular cut out Vehicle Front at rear of vehicle **LEFT Track**

NOTE - image as viewed from above



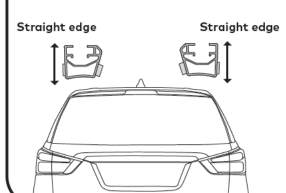


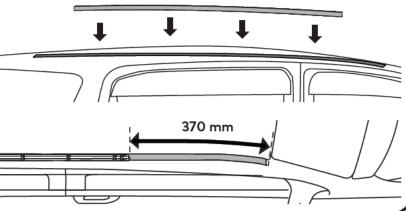
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ALIGN TRACK ONTO ROOF TRIM

Place Track **directly** onto rubber roof trim, lining up the front of the track end with the line measured in Step 3. Ensure Track orientation and spacing is correct as shown.

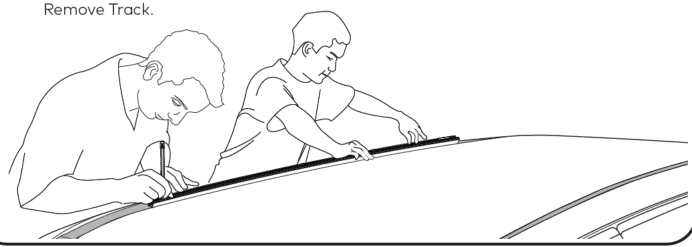






MARK TRACK HOLES

With the help of an assistant, hold Track down firmly on rubber roof trim and mark all holes using a Pencil. Ensure Track does not move during this process.

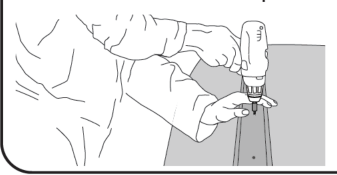




DRILL ROOF

Using the 4.9 mm Drill Bit provided and a Drill Stop, carefully drill through the roof at each centre marked location. Ensure a drilling angle perpendicular to the roof surface is maintained throughout.

Drill stop must be set at 17 mm for the hole closest to the windscreen. All other holes are to have drill stop set at 15 mm.

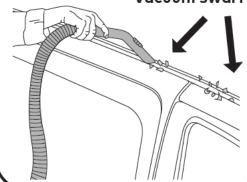




REMOVE SWARF

Avoid pushing swarf into the newly drilled holes by removing swarf left from drilling with a Vacuum Cleaner.





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APPLY PROTECTIVE SEALANTS

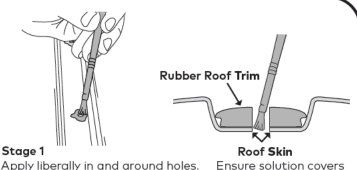
Stage 1

Liberally apply a Zinc Rich Cold Galvanising Solution to the surrounds and inside surface of each drilled hole. Ensure to cover down to the roof skin as shown.

Allow solution to become touch dry before proceeding with Stage 2 (approx. 10 min depending on product used).

Stage 2

Liberally apply a Mastic Silicone Sealant to the inside surface and surrounds of each hole.

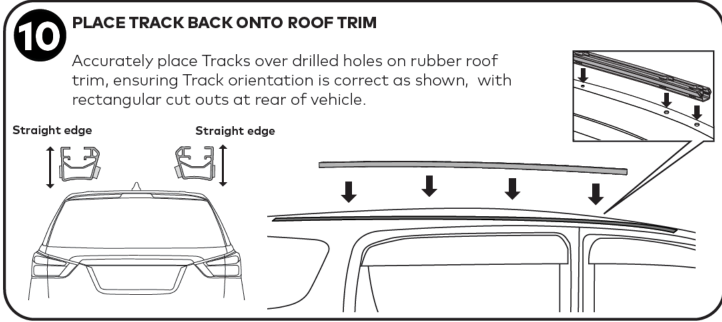


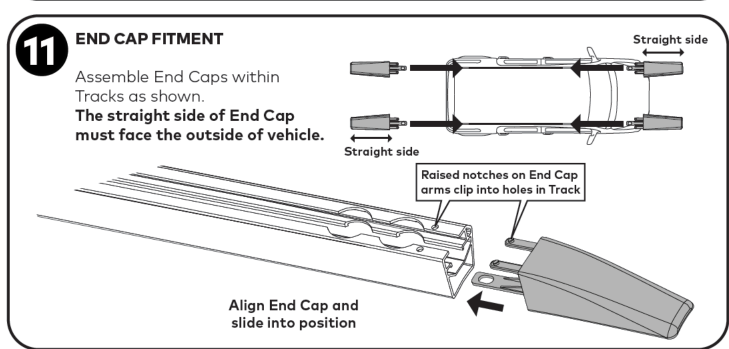
Apply liberally in and around holes. Allow to dry.



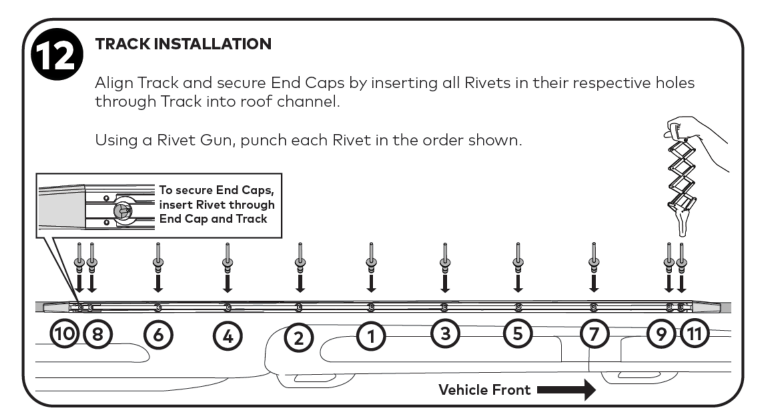
Stage 2 Apply liberally in and around holes

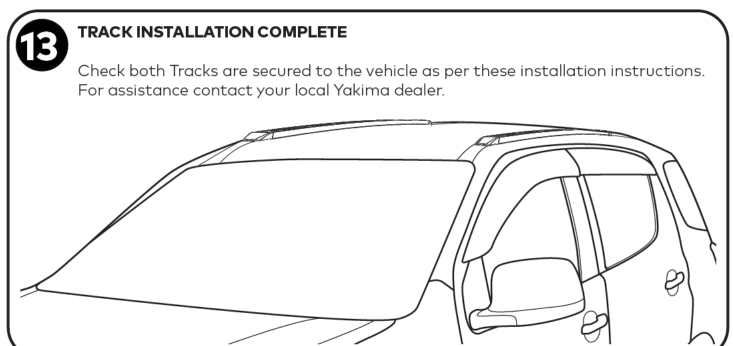
the entire roof skin area as shown.





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IF INSTALLING LockNLoad ROOF RACKS, CONTINUE ON STEP 14

IF INSTALLING LockNLoad PLATFORM, NOW SWITCH TO YOUR PLATFORM INSTRUCTIONS

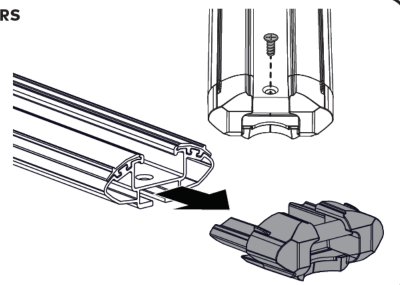
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BAR INSTALLATION

REMOVE END CAPS FROM BARS

From the LockNLoad Bar Kit (sold separately), remove Plastite Screw from each Bar end using a #2 Phillips Head Screwdriver and pull out End Caps from Bars.

Keep all parts aside for later installation.

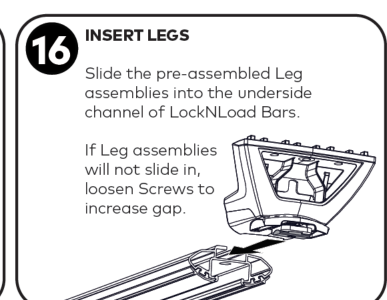


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REMOVE LEG COVERS

Using the keys supplied in the LockNLoad Leg Kit (sold separately), remove all Leg Covers.

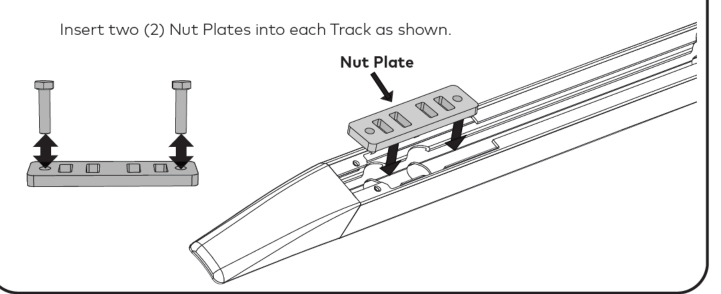




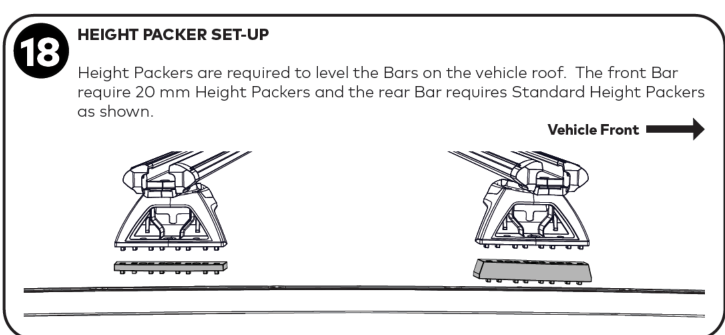
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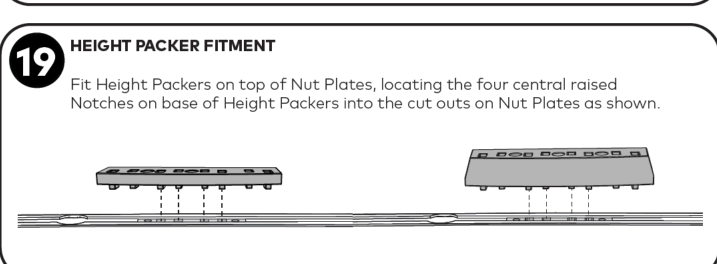
INSERT NUT PLATES

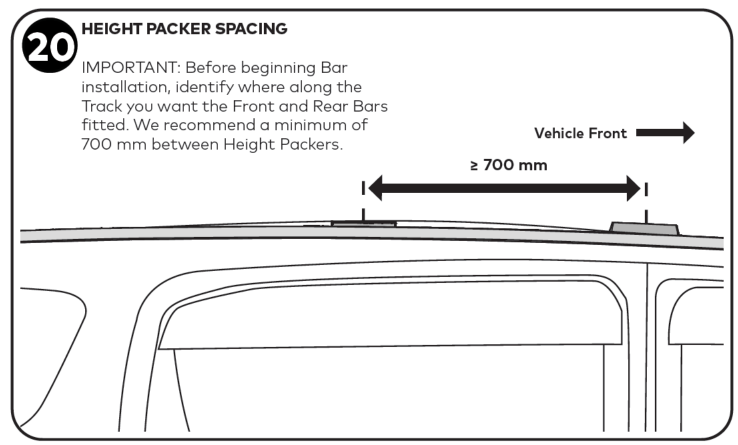
Run all M6 Hex Screws through Nut Plates to remove burrs.



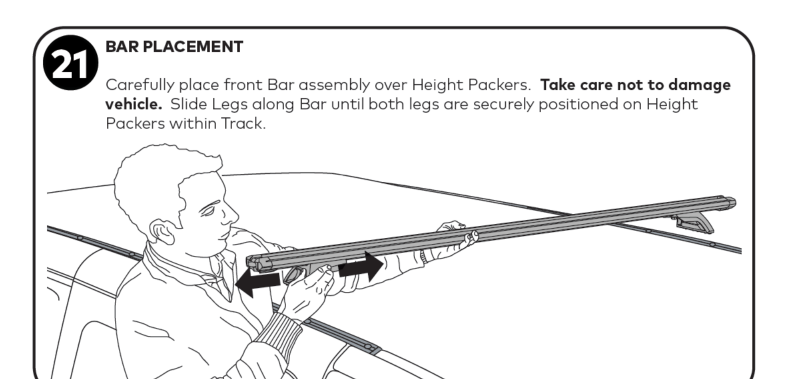
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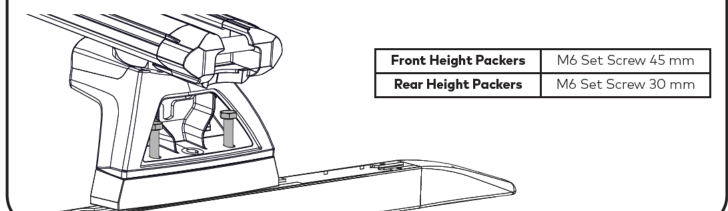


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SECURE BAR ASSEMBLY TO TRACKS

From the LockNLoad Track Kit, insert the appropriate length M6 Hex Screw (refer to table below) through the outer holes on Legs into Height Packer as shown. Loosely secure Screws using a 5 mm ball end Allen Key.



ADJUST BAR OVER HANG

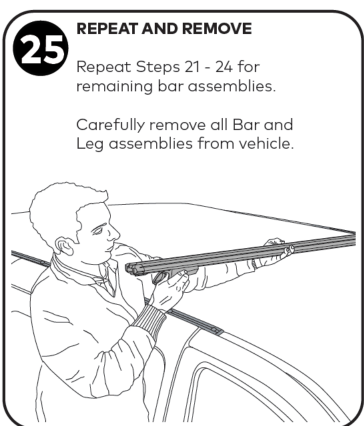
Use a Tape Measure to ensure even Bar overhang on each side, re-adjust if required by sliding bar along legs.



NOTE - Bars require individual adjustment due to tapered roof. Bars must be installed perpendicular to Tracks.

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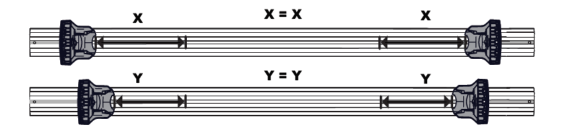
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CHECK BAR SLOT MEASUREMENTS

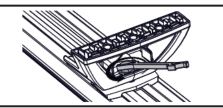
Place Bars on flat surface with legs facing upwards, as shown. Take appropriate measures to avoid scratching the product and surface.

Identify slot on each Bar end. Using a Tape Measure, record Leg to underside slot distance of each bar in the table (right). Ensure measurement is taken from the centre of the Legs as shown.

BAR SLOT MEASUREMENTS					
Front Bar (X)	Rear Bar (Y)				
mm x2	mm x2				



The ends of each bar should be the same measurement respectively, if not, loosen M8 Set Screws and repeat Steps 21-26.



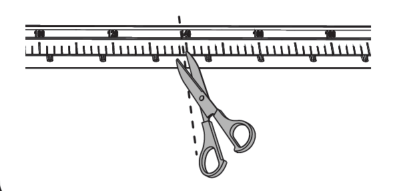
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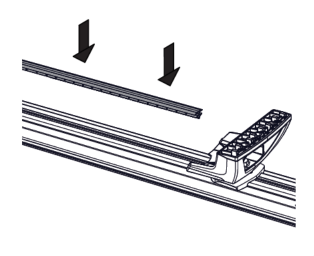
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BAR SLOT COVERS (INSIDE LEG)

From the LockNLoad Bar Kit, cut Bar Slot Covers as per measurements recorded in the previous Step and press into the underside channel of Bar ends as shown.

NOTE - Bar Slot Covers to be inserted with flat side visible



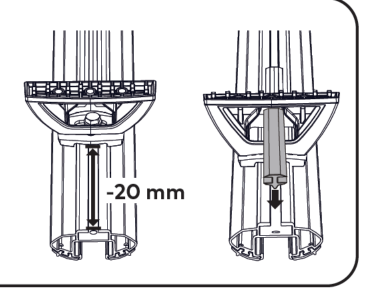


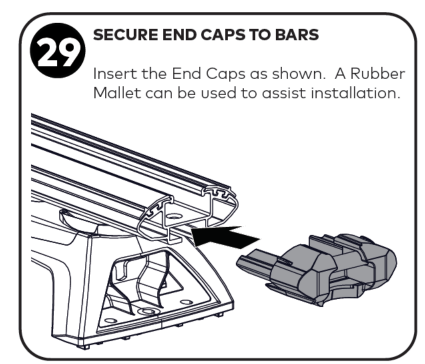


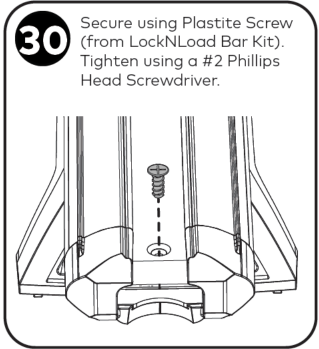
BAR SLOT COVERS (OUTSIDE LEG)

Measure the Bar channel outside of the Legs and subtract 20 mm from this measurement.

Using the remaining pieces of Slot Cover from the previous Step, cut to this length and press into the underside channel of each Bar end as shown.





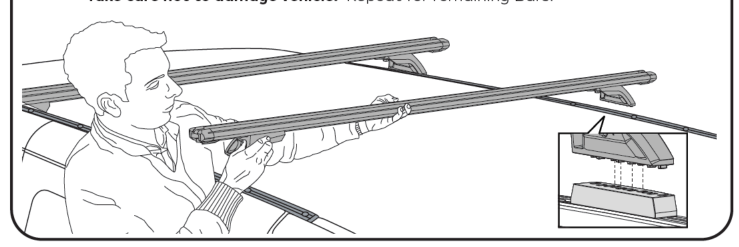


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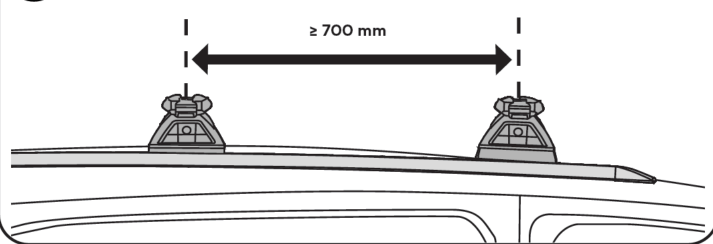
BAR FITMENT

Slide Height Packers on Track into position for Bar placement. Place Bar assembly onto Tracks, carefully locating the four central raised notches on base of Legs into the cut outs on Height Packers as shown. **Take care not to damage vehicle.** Repeat for remaining Bars.





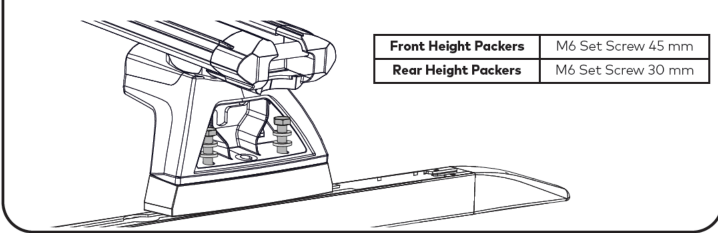
Position front and rear Bars along Tracks, ensuring there is a minimum distance of 700 mm between each Bar. Measure from the centre of each Leg as shown.



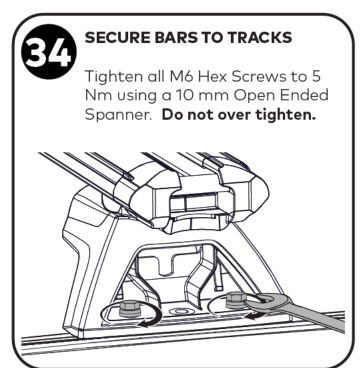
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M6 HEX SCREW ASSEMBLY

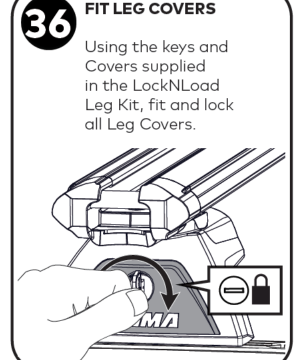
From the LockNLoad Track Kit, assemble 1 x M6 Spring Washer and 1 x M6 Washer onto each M6 Hex Screw (45 mm and 30 mm). Insert through the outer holes on Legs into Height Packer as shown.



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BAR KEYS

Place one key on the vehicle key ring and put the other away safely, or store with the spare vehicle key.

Write the key number (which is stamped on the key) in the box provided.
Replacement keys are available from Yakima stockists, visit www.yakima.com.au or www.yakima.co.nz to find your nearest store or contact us directly on 1800 143 548 (AU) or 0800 4776 722 (NZ).

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