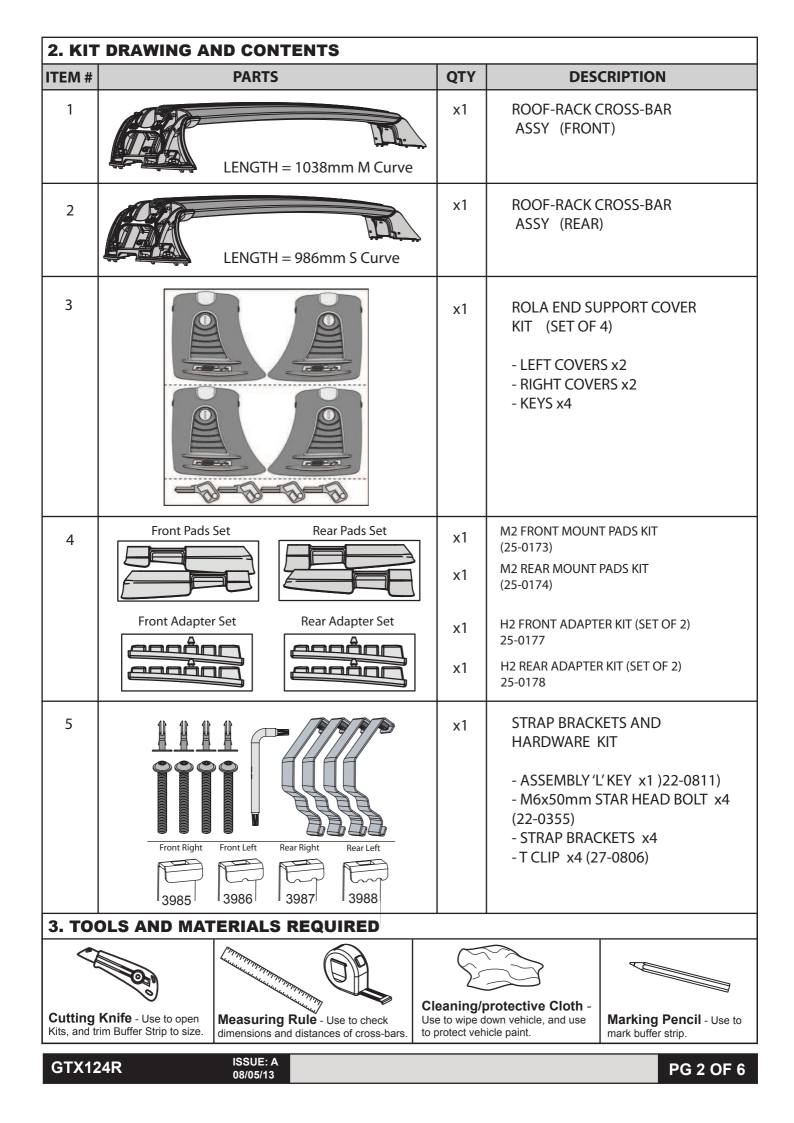


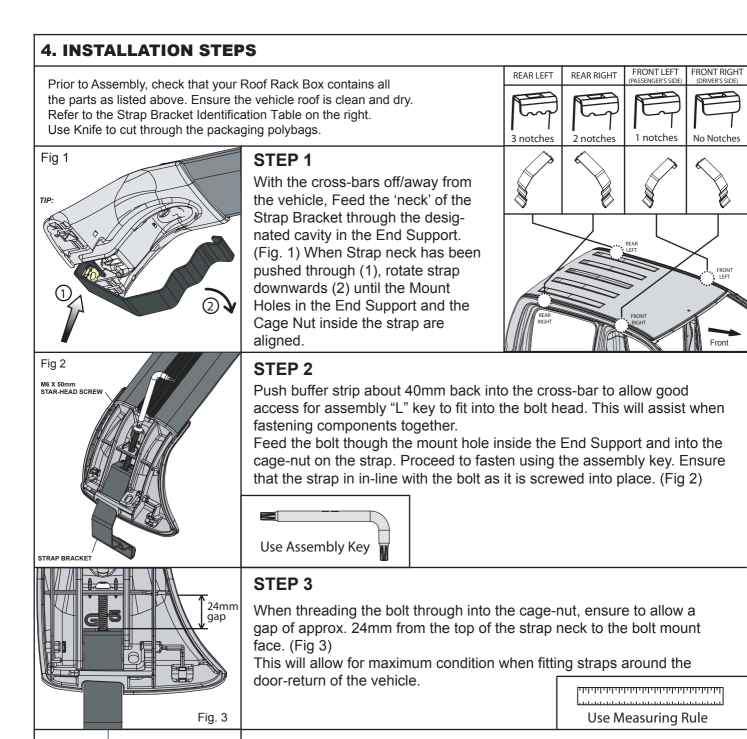
FITTING INSTRUCTIONS FOR Nissan Pulsar 4DR Sedan B17 Series Released November 2012 Onwards For Vehicles With or Without Factory Sunroof GTX Removable Roof-racks PART #: GTX124R FITTING TIME: Est. 25 Minutes



ROOF-RACK LOADING CAPACITY: **50kgs**

ISSUE: A ISSUE RELEASE DATE: 08/05/2013 TOTAL NUMBER OF PAGES INCLUDING COVERSHEET: 6





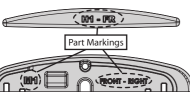


Once the bolt has been threaded into the cage nut and has come to rest on its mount face, make sure it is fully constrained at the top and bottom as shown by the arrows in Fig. 4.

Using your finger you can feel-check that the bolt has been cradled into its designated cavity.

Repeat steps 1 to 4 for all four straps.

Ref



STEP 5

Refer to the part markings engraved in the parts to identify your set of Mount Pads. Your set includes: Front: M2 Pads with H2 Adapters

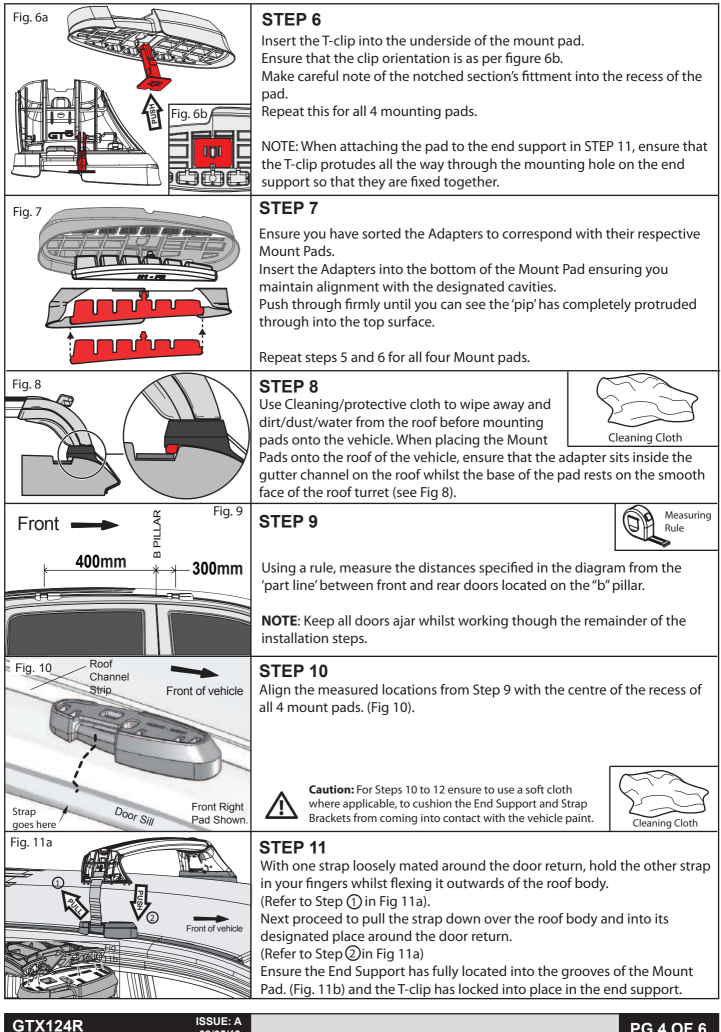
Front: M2 Pads with H2 Adapters Rear: M2 Pads with H2 Adapters

Fig. 4

Fig. 5

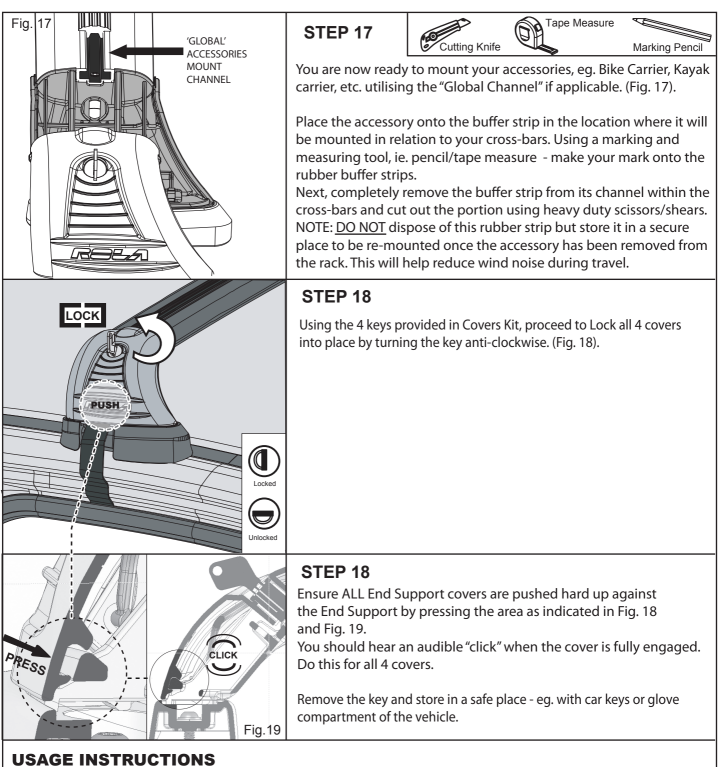
CONSTRAINT POINTS.

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Fig. 12	STEP 12
	Pull down the weather seal from the vehicle body and hook the strap bracket around the now exposed region of the door return.
	Using the "L" tool, loosely tighten the strap up against the vehicle roof on both the front and rear cross-bars. Complete this for all 4 corners of the vehicle.
WEATHER SEAL	Use this tool
Fig. 13	STEP 13
	Once all four strap brackets have been loosely tightened against the roof-line and the roof-rack is fixed into place on the roof, proceed to fully tighten the straps. Ensure you alternate sides and tighten each strap bracket evenly. (Fig. 13).
	Tighten the straps to a very firm hand tightness (to equate to 4Nm) using the tool provided. Perform a manual push/pull tightness test on the cross-bars to ensure they are firmly attached.
Fig. 14	STEP 14 Locate ends of hinge with corresponding mount holes on the underside of the Covers. Flex hinge ends together and line up with cover mount holes. Push ends through holes until capped heads of hinge have entirely pushed through. (Fig 14).
Fig. 15	STEP 15
CLICK	Ensure hinge has been mounted correctly by pushing ends through until you hear an "audible" click. (Fig 15).
Fig. 16	STEP 16
	Fully extend the cover away from the End Support. Pivot the cover on its hinge whilst pushing the top downwards, until the cover is held fixed. (Fig 16).
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It is essential for the proper assembly, operation and use of the Roof-rack that the instructions and safety precautions supplied are strictly observed. The Maximum permissible load for your Roof Bar is the lower of the maximum load capacity specified in you vehicle operation manual, or specified as applying to the Roof-rack. Do not exceed the maximum specified Load capacity.

Maximum Permissible Load = Weight of the Roof-rack + Weight of Accessories + Weight of Load(Cargo).

When fitting the Roof-rack and transporting a load, ensure the vehicle's functions are not impaired (eg. sunroof, aerials, windscreen wipers, mirrors). Rear doors on Hatch - and wagon-type vehicles should be inspected for adequate clearance for full opening operation of the boot/tailgate. Stop and check all screw connections, bolts and retaining straps after a short distance of travel. Repeat these checks at regular intervals.

WARNINGS

Remember that the fitting of a Roof-rack and the transport of a load increases the overall height of the carrying vehicle. Where the roof-rack is to be used in off-road conditions, a safety weight reduction of 1.5 should be observed from the total carrying capacity (eg. 60kg becomes 40kg)

Cequent will not be liable to the purchaser of any other person for any concequential, direct or indirect loss, damage or costs incurred or suffered by the purchaser or any other person including but not limited to damage to persons or property, loss of turnover, loss of profits, loss of business or goodwill arising from or in relation to the assembly and use of the Roof-rack, or the non-observance of the fitting and care instructions.

