

Hyundai iLoad Commercial Van - Fixed Mount (RLTFHIF/M,RLTFHIR)

Important: Please read these instructions carefully prior to installation. Please refer to your fitting instruction to ensure that the roof racks are installed in the correct locations. Check the contents of kit before commencing fitment and report any discrepancies. Place these instructions in the vehicle's glove box after installation is complete.

Parts List

Maximum carrying capacity: Rated 100kg for 2 bar, 125kg for 3 bar for on-road conditions.

Item		Qty 2 bar	Qty 3 bar	Part No.	Tools Required:
1	Front Middle bracket	4	4	CA1115	Marking pen.
2	Rear bracket RH	0		CA1113	Power or Cordless drill.
3	Rear bracket LH	0	1	CA1114	
4	Rubber buffer 1500mm (sold separately)	2	3	R001	6.5mm drill bit
5	Crossbar 1500mm (sold separately)	2	3	A022	Vacuum cleaner.
6	Endcap(sold separately)	4	6	M002	Cold galvanizing solution & brush.
7	M6 x 40 Security screw	8	12	B085	o
8	M6 spring washer	8	12	W004	Hammer
9	M6 x12.5 Flat washer	16	24	W003	Pin Punch Ø4-5 mm.
10	M10 channel Nut	4	6	N024	Silastic Sealer/Selleys Butyl Mastic.
11	M10 shake proof washer	4	6	W021	
12	M10x38x2.5 flat washer	4	6	W022	5mm Security allen key, provided in kit.
13	RLTF leg	4	6	M010	5/8 or 16mm spanner.
14	M10 x 25 bolt	4	2	B071	Measuring tape.
15	M6 twin stud plate	4	6	C098	3
16	Die cut gasket	4	6	C099	Flat head screwdriver.
17	Double sided tape	4	6	C302	10mm socket and driver
18	M6 Nyloc nut	8	12	N013	
19	M6 cage nut	8	12	N017	
20	5mm security allen key	1	1	Seckey-S	
21	Leg Height spacer (sold separately)	0	1	LHSPAIR	
22	Leg Height spacer 2 pair (sold sepearately)	0	1	LHS2PAIR	
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Important Information

Maximum carrying capacity:

100kg for 2 bar, 125kg for 3 bar, including weight of the roof racks 5kg (11lbs). Load must be evenly distributed over the crossbars. Load must be evenly distributed over the crossbars. Use only non-stretch fastening ropes or straps.

Recommendations:

All bolt connections must be checked after driving a short distance when you first install your roof racks. Bolt connections should be checked again at regular intervals (once a week is enough, depending on road conditions, usage, loads and distances travelled). You should also check the condition of your roof racks each time they are re-fitted. Always make sure to fasten your load securely. Please also ensure that all loads are evenly distributed and that the centre of gravity is kept as low as possible. Long loads (e.g. canoes and kayaks) must be secured front and rear with non-stretch fastening ropes or straps.

Roof racks must be removed when putting vehicle through an automatic car wash.

Caution: The handling characteristics of the vehicle changes when you transport a load on the roof. For safety reasons we recommend you exercise extreme care when transporting wind-resistant loads. Special consideration must be taken into account when cornering and braking.

Note for Dealers and Fitters:

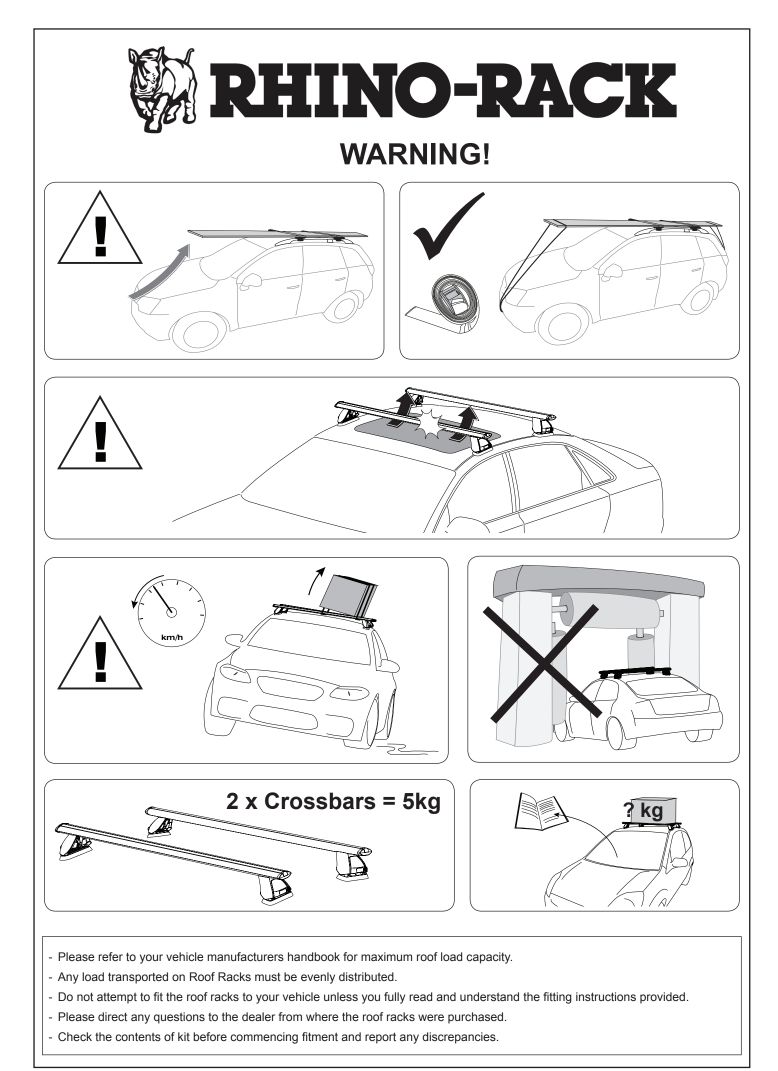
It is your responsibility to ensure these fitting instructions are given to the end user or client. Place these instructions in the vehicle's glove box after installation is complete.

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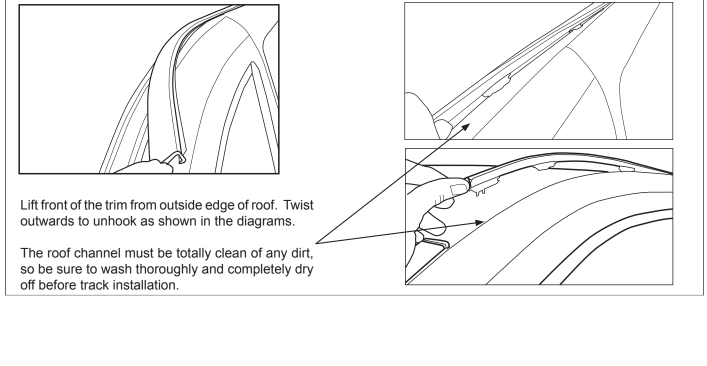
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Hyundai iLoad Fixed Position Kit

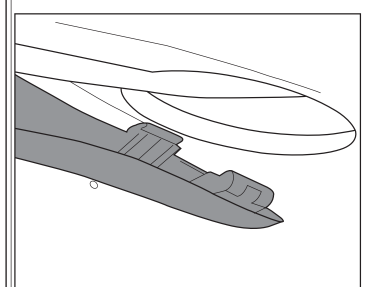
1 Completely remove roof channel trim.

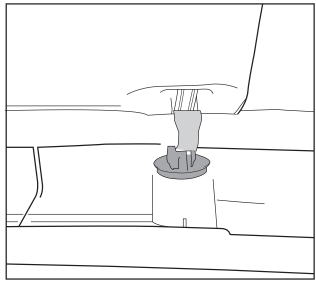
Start by lifting the front edge of rubber trim. Carefully twist rubber trim in an outward direction to unhook the plastic clips. Retain the front three clips on each side to secure the cut trim back in place after installation of the track.



2 Remove internal plastic cover at rear.

Start by opening the rear tilting door. There are two black plastic covers on the rear inside roof which need to be removed. The parts will come off with gentle prying.

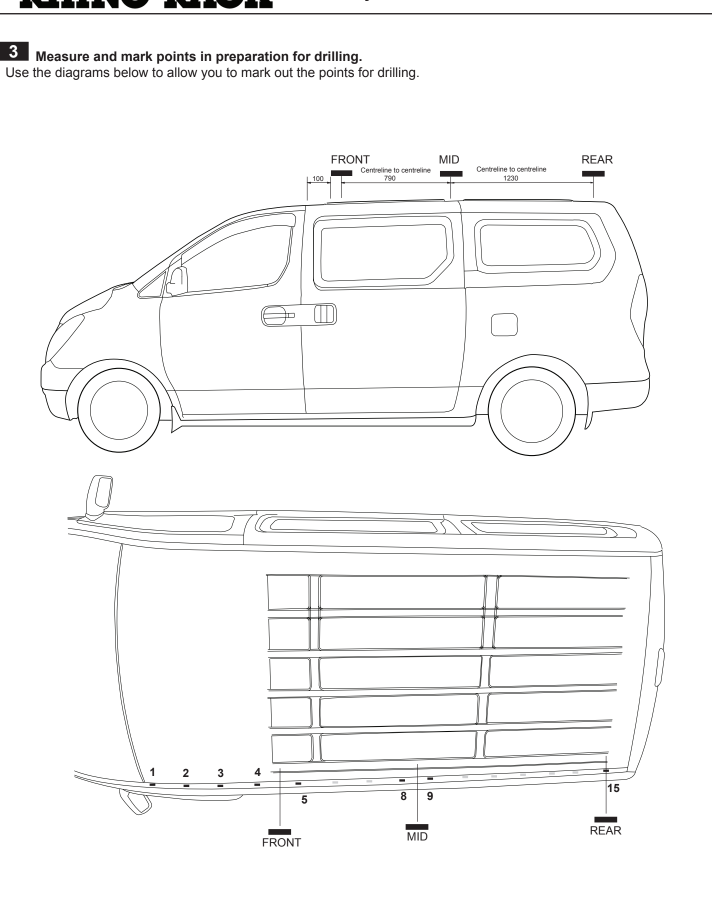




Target this area first. Spring clips disengage with gentle force

Electrical wires located with panel pin, remove this as well

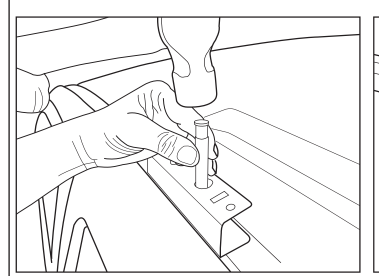
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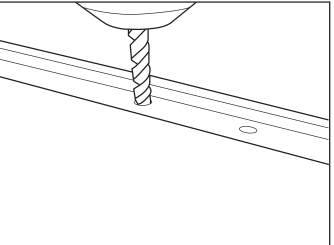


* Front bracket is located centrally between 4th and 5th metal tongue clip. Mid bracket is located centrally between 8th and 9th. Rear is located over directly over the 15th.

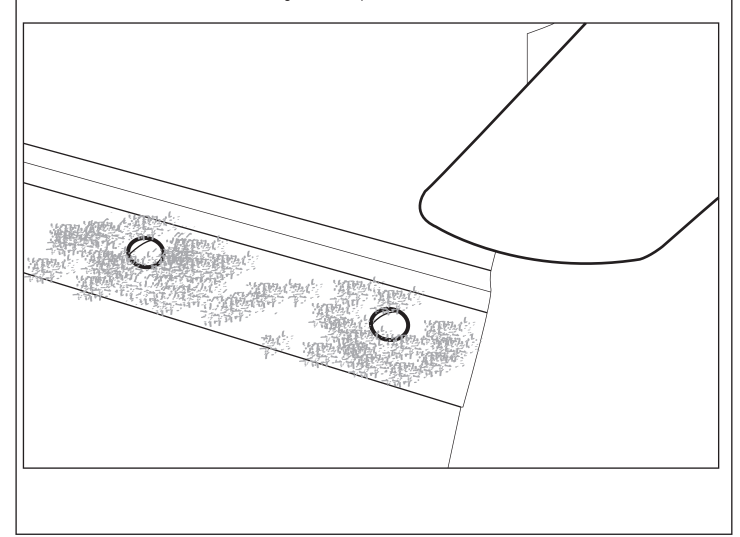
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4 Centre punch hole locations and drill carefully and slowly using a 3mm pilot drill bit. Then open up to 6.5mm.



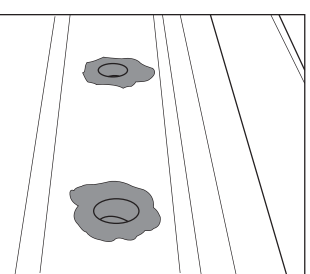


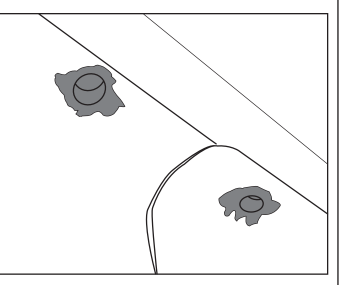
5 Use a vacuum cleaner to remove and swarf (metal filings) from the drilling process. This is an important step to ensure there is no chance of rust forming. Vacuum top and bottom of the holes, check fit of the twin bolt bracket.



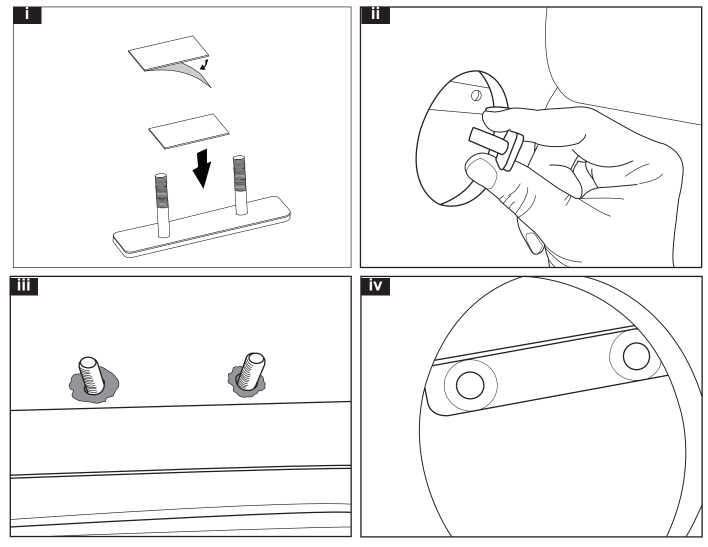
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6 Apply cold galvanising treatment to the drilled holes (interior and exterior surfaces, inside and outside) to seal the bare metal. Follow instructions on the container to achieve best results before proceeding to next steps.





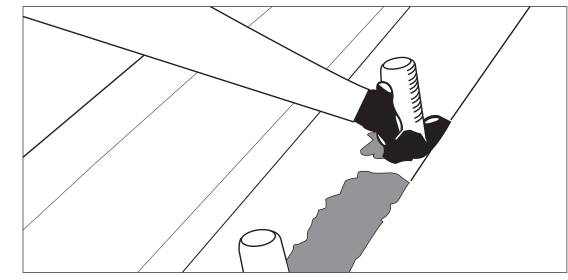
7 Prepare the bolt brackets by applying the 3M double sided tape (C302). Remove the backing paper from foam cushion tape. Insert from inside the vehicle, apply some force and hold for 30 seconds to ensure a good adhesion to the surface.



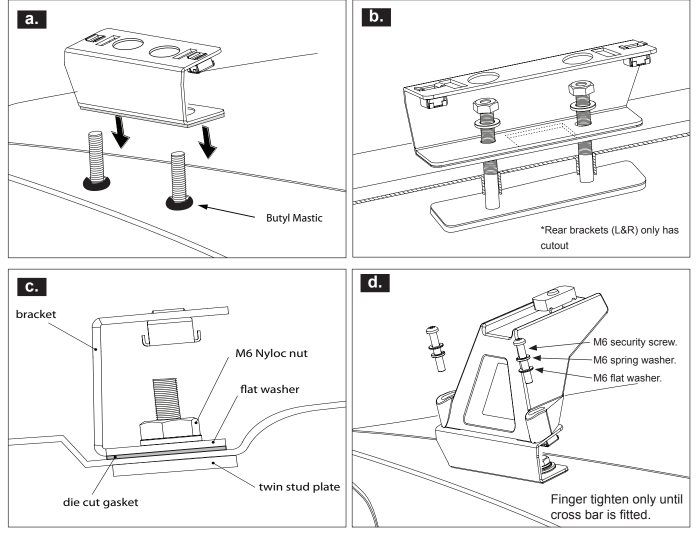
Rear brackets are inserted through an access hold as per picture below. Insert from inside the vehicle, apply some force and hold for 30 seconds to ensure a good adhesion to the surface.

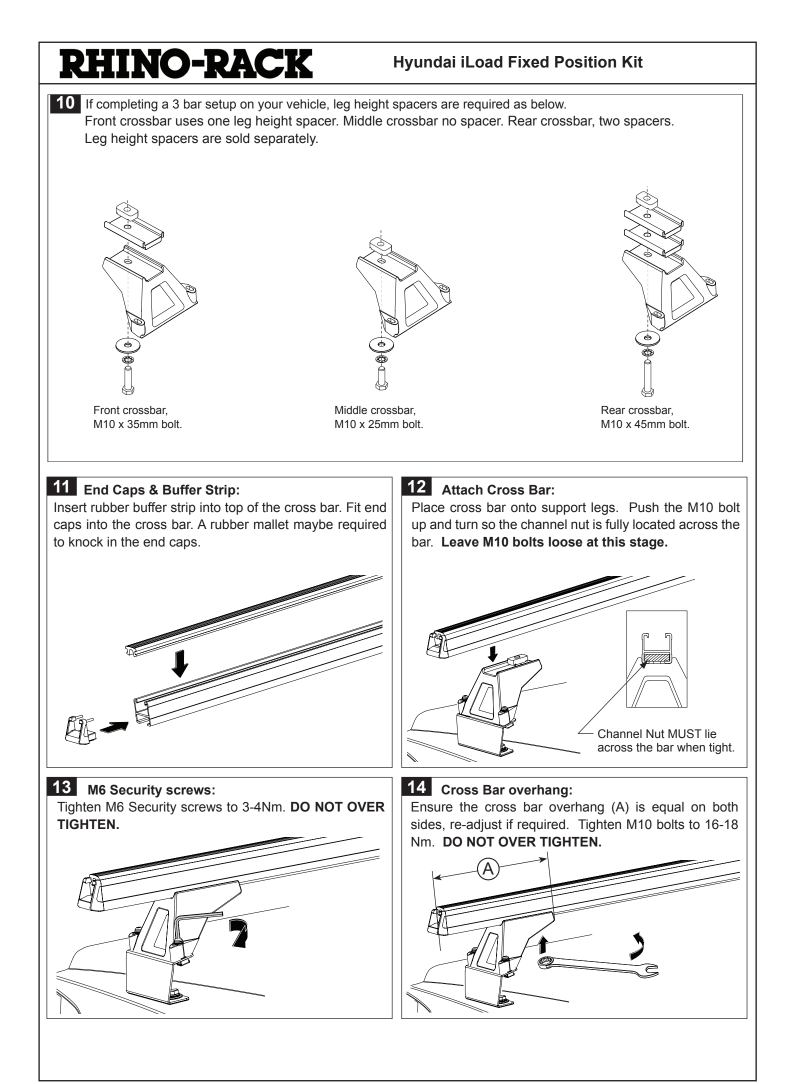
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8 Apply Selleys Butyl Mastic or equivalent silastic sealer to the drilled holes to create a waterproof seal. Follow instructions on the container.



9 Select correct bracket for the mounting location. Front/middle common bracket. Rear LH and RH have cutouts. The rear brackets align perfectly with the end of the vehicle. Apply die cut gasket & trim off any excess if necessary. Refer diagram below for washer and nut placement. **Tighten M6 bolts to 5 Nm.**





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