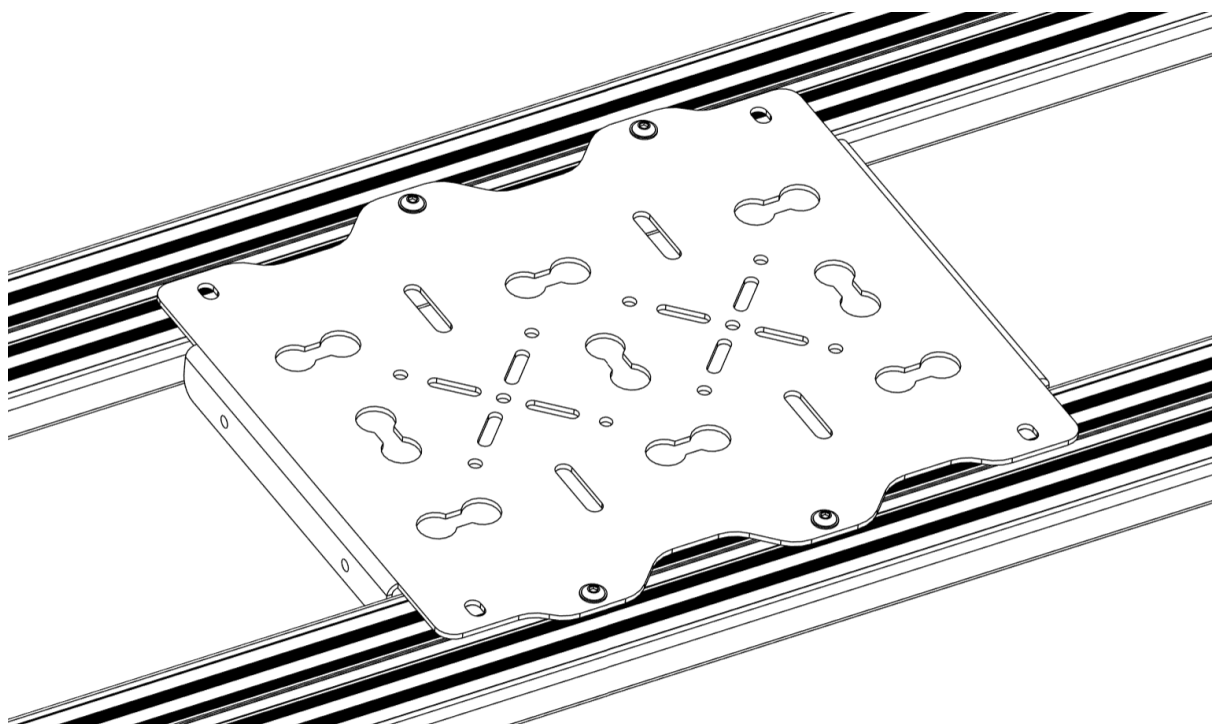




BISON GEAR

Roof Rack Panels - 2-pack Installation Guide

RR-PAN-OX-2P





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💡 Before you start

Familiarize yourself with these instructions. Ensure that all listed parts and hardware are present in package. Gather the required tools.

⚙️ Part list

No.	PART	QTY	IMAGE	
1	Panel	2		<input checked="" type="checkbox"/>
2	T-slot M6 nut	8	 or 	<input type="checkbox"/>
3	Flange nut M6 DIN 6923	4		<input type="checkbox"/>
4	Bolt M6x12 ISO 7380-2	8		<input type="checkbox"/>
5	Bolt M6x16 ISO 7380-2	4		<input type="checkbox"/>



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☒ List of necessary tools¹:

- **4 mm Allen Key (Hex)**
- **10 mm wrench**

⚙ Installation:

The Roof Rack Panel is designed for the Bison Gear OX PRO Roof Rack. It is designed to enhance your roof rack's functionality. It has holes for the L-Track (Airline) system and the Rotopax mount, as well as extra holes for mounting whatever you want.

The main advantage is that you can transform your roof rack into a flat platform if you wish in a very simple way.

The set contains two panel and installation kit.

Follow the steps below to install product correctly:

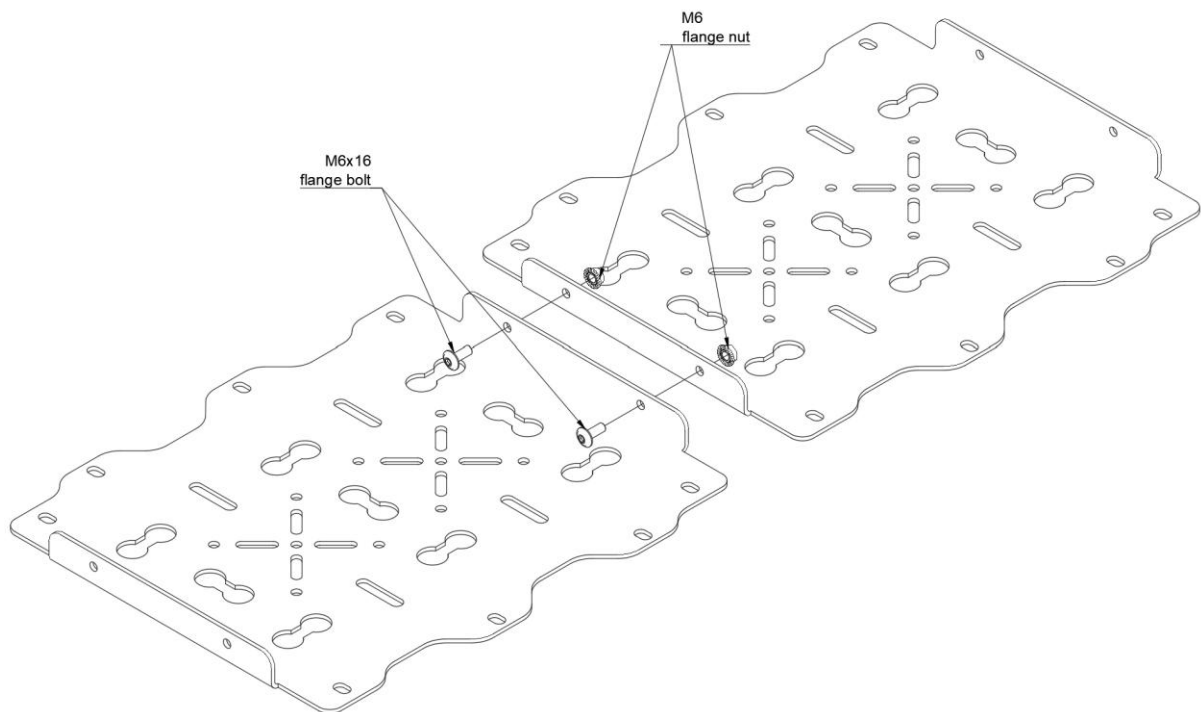
1. Start by preparing the product parts and gathering the necessary tools.

¹ NOTE: The tools are not the part of the set.



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2. If you would like to use more than one panel in a raw you have to screw them together before you place them on the roof. Use **the M6x16 flange bolts** and **M6 flange nuts**. Each panel in the raw should be screwed to the adjacent panel. (The diagram below illustrate how to do it.)

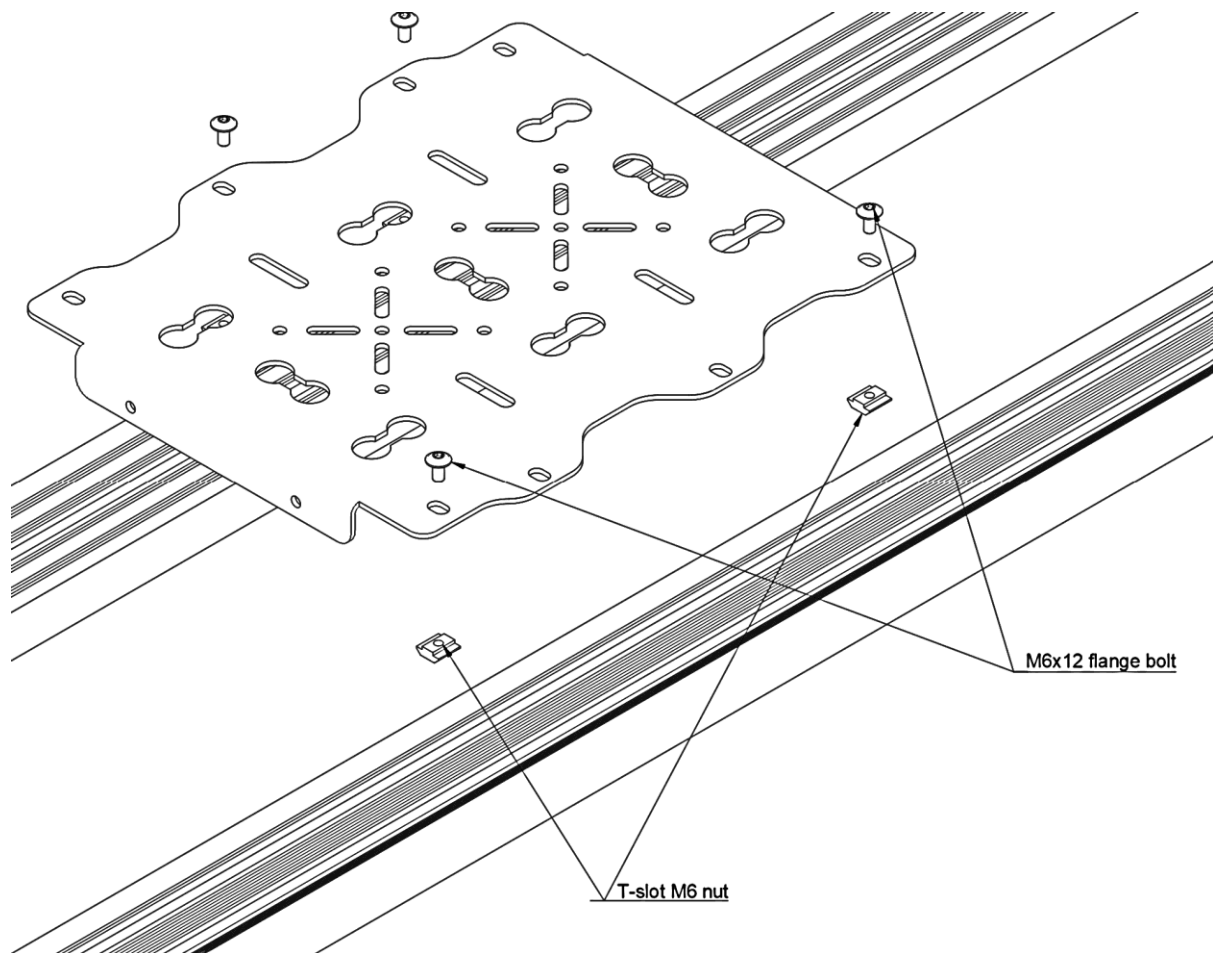


The Bison Gear profiles used for the roof rack can be mounted in two ways. Point 3A refers to crossbars mounted with two slots facing upwards, while point 3B refers to crossbars mounted with one slot facing upwards.



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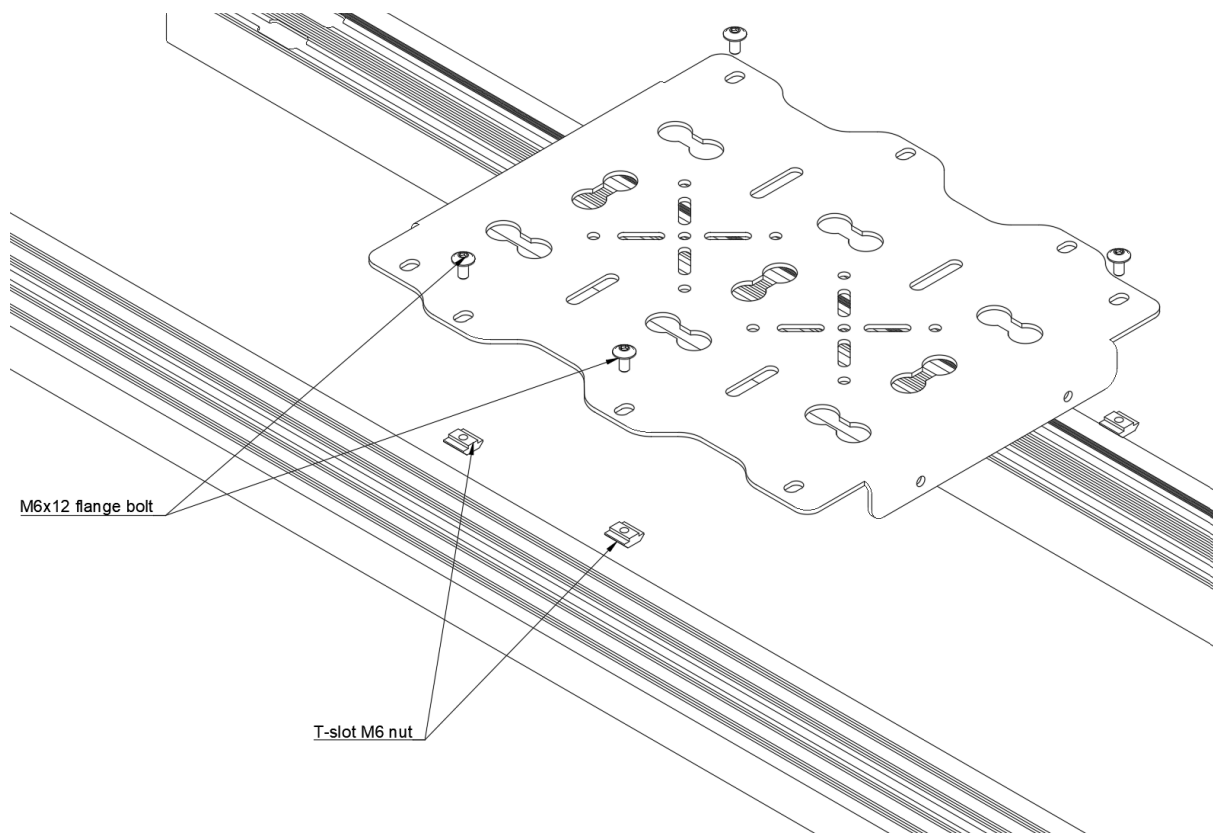
3A. Slide the T-slot M6 nuts into the profile's slot (the crossbar has special holes on the sides for this purpose) and place the panel(s). Screw the panel(s) to the crossbar using M6x12 flange bolts. Screw the bolts into the holes in the edge of the panel. (Diagram below illustrate how to do it)





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3B. Slide the T-slot M6 nuts into the profile's slot (the crossbar has special holes on the sides for this purpose) and place the panel(s). Screw the panel(s) to the crossbar using M6x12 flange bolts. Screw the bolts into the holes in the center of the panel. (Diagram below illustrate how to do it)



4. Tighten all the bolts.

Make sure that everything is mounted properly, and all the bolts are tightened. If it everything is correct, your work is done.

After driving 50km with rack on the roof, check all the bolts and retighten them if necessary.



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Have a great time with Bison Gear product!



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