



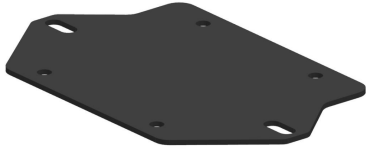


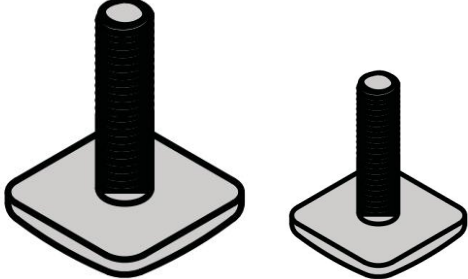


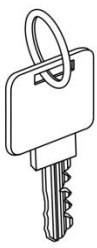
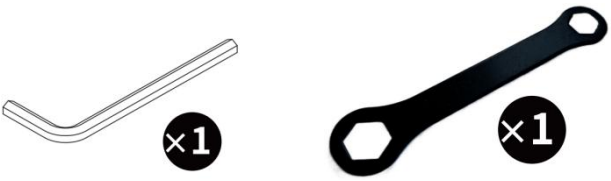
# Installation Manual



## Warnings :

- Please follow the installation instructions carefully, failure to do so will cause property loss or road accidents!
- We are not responsible for damages to your vehicle if the load is above the weight limits. Consult your vehicle owner's manual for any weight or load restrictions.
- This kayak rack can be only installed on vehicles with cross roof bars.

## Contents:

	
<p>1* Carrier</p>	<p>1* rear wheel cradle</p>
	
<p>1* front bike mount</p>	<p>1* rear bike mount</p>
 <p>4*metal bracket</p>	 <p>4* M8X45mm      6* M8X16mm</p>
 <p>4* Carriage bolt      4*button head bolt</p>	 <p><b>x 8</b>      <b>X 14</b></p>
	 <p><b>x1</b>      <b>x1</b></p>
<p>2* Key</p>	<p>2* Wrench</p>

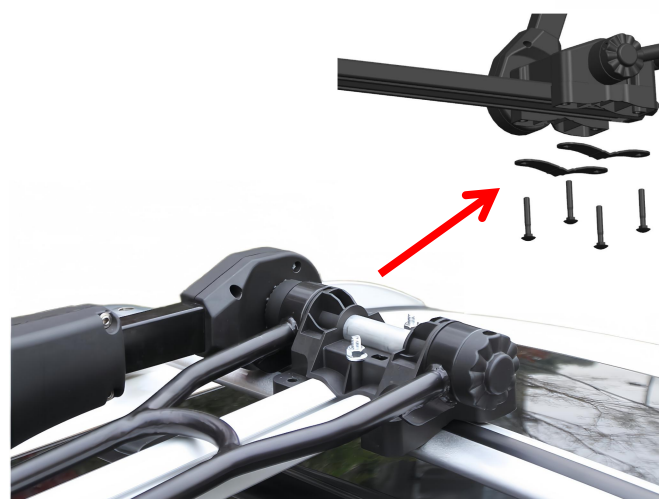
## Installation Steps:



1.install rear wheel cradle

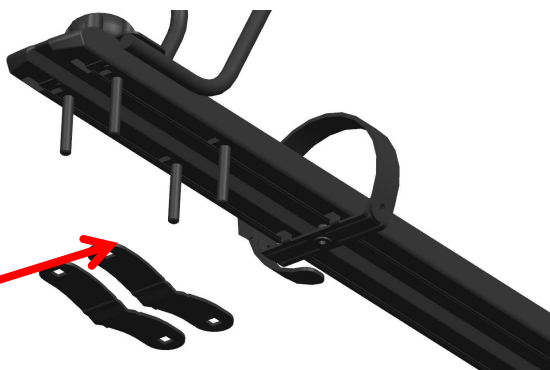


2. opening the cover of the head unit



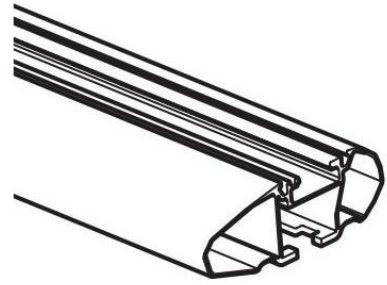
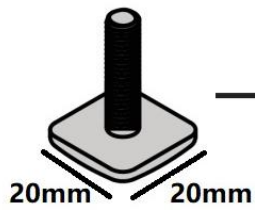
3.Place the carrier onto the crossbar in proper position

Use 4\* carriage bolt and 2\* metal bracket to install the head unit on the front crossbar



4. Slide 4 T-bolt M8X45mm into the channels under the aluminum bar, and use 2\* metal bracket to tight the rear part on the rear crossbar.

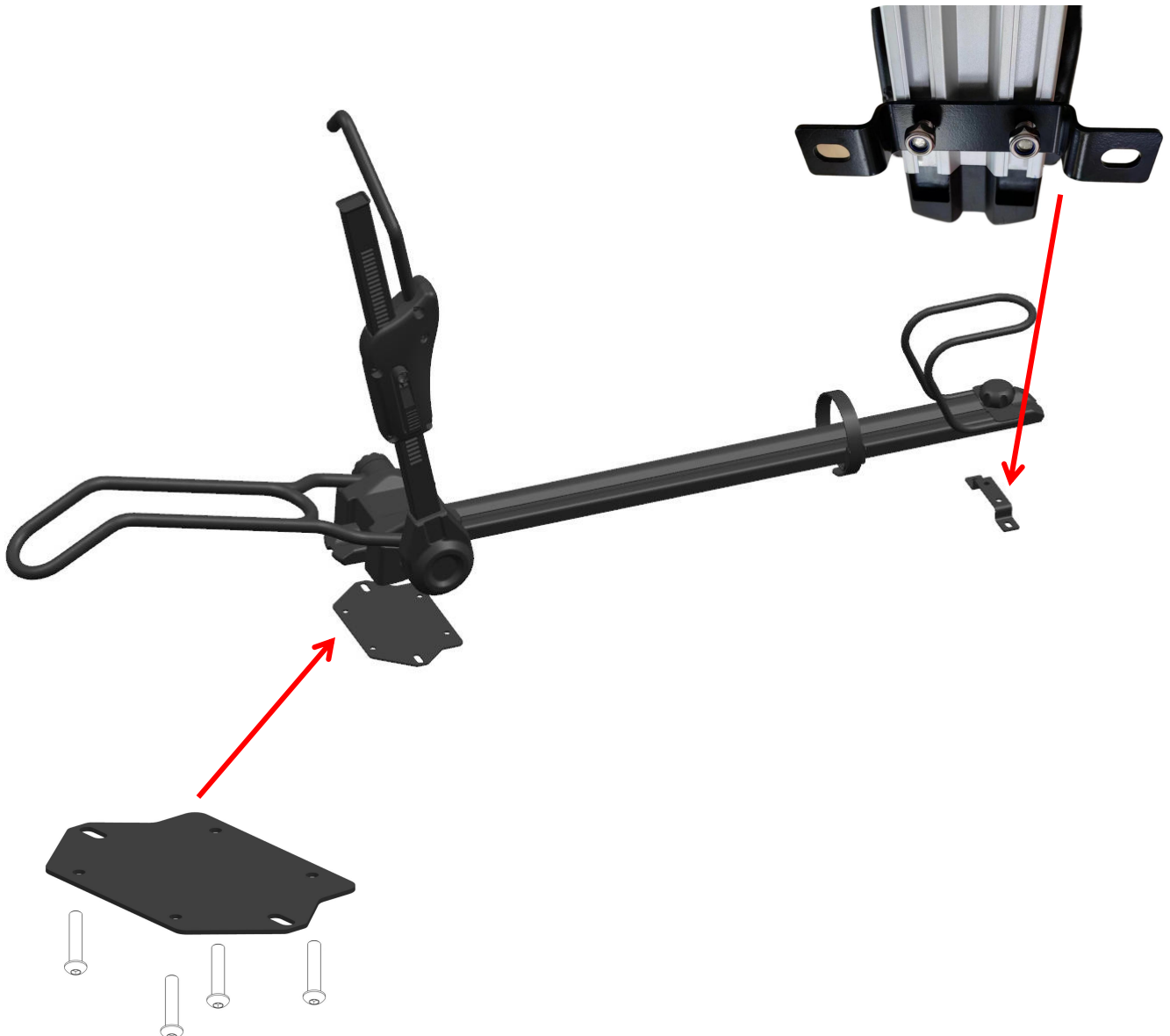
## Installation Steps(T-slot installation):



### STEP 1:

Assemble the front bike mount under the head unit by button head bolt and tight.

Slide two T-bolt M8X16mm into the slot of the bike aluminum spine and tight the rear bike mount under the aluminum spine in proper position as shown.



## STEP 2:

Slide the T-bolt M8X16mm into the T-slot of the cross bar in proper position, two bolts in each bar. and put the bike rack on the cross bar and tighten the lock nut as shown.





## Install the bike onto the Rack:



Place bike on the carrier, adjust the grip arm and secure the bike



**Note:** loose the screw to adjust the position of rear wheel cradel according to the bike size