## INSTALLATION INSTRUCTION

ITEM NO.: W4-TUBRS-CRBR

DESCRIPTION: CROSS BAR FOR REVO/DMAX/RANGER/TRITON 54"

#### Attention

- Please read this installation menu before installing this part. Protect your car properly in case there is any scratch might have.
- You may need to periodically to re-tighten all hardware for safety use after installation.
- Installation pictures are only for your reference, there might be some differences between pictures and real parts but no affect for your fitting.

### PART LIST

NO.	NAME	QTY	REMARK	NO.	NAME	QTY	REMARK
1	Cross Bar (Tall)	1		8	Hex socket flat head screw	16	M6*16
2	Cross Bar (Short)	1		9	Large Washer	16	Ф6*18*1.5
3	Bracket (Front Left)	1		10	Spring Washer	16	Ф6
4	Bracket (Front Right)	1		11	Cassette Nut	8	M6
5	Bracket (Rear Left)	1		12	Hex key	1	45# S=4
6	Bracket (Rear Right)	1		13			

REMARK: The Front And Rear Installation Methods Are The Same.

# **INSTALLATION PICTURE**

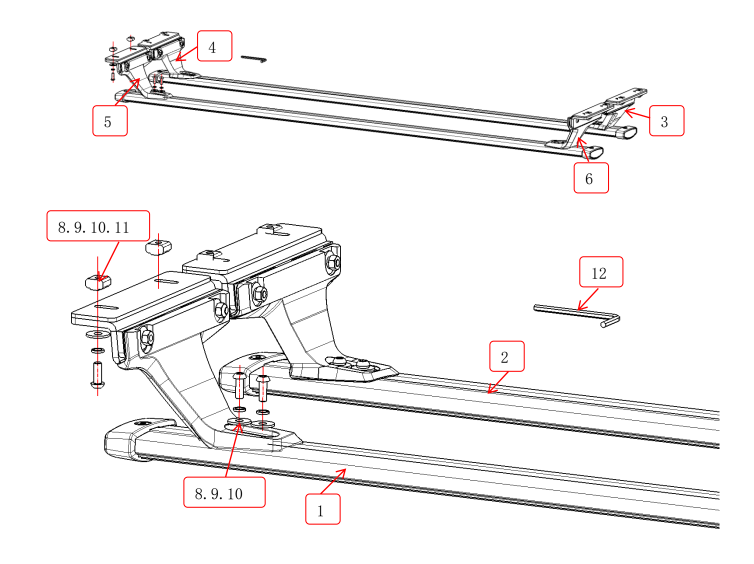


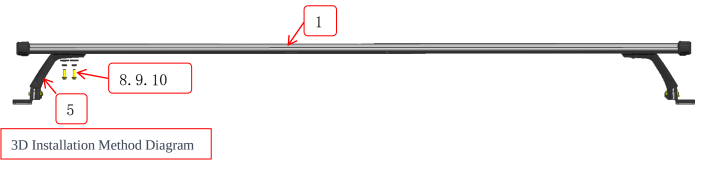
Diagram of Product Label Location



### Installation steps

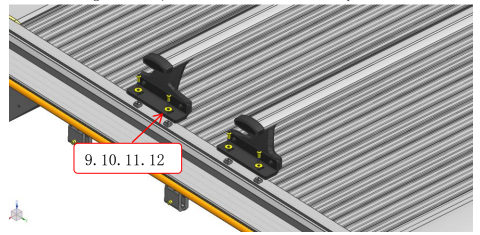
Step 1: Open the carton, find the installation manual, and unpack the standard parts package

Step 2: Find the luggage rack aluminum rod that corresponds to the bracket (left/right). Then align the bracket with the aluminum rod, screw on the standard parts, as shown in the figure below (Note: the numbers follow the sequence number of the basic parts, and the rubber strip has been installed in advance).



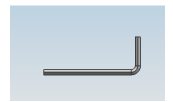
Note: Do not tighten the bolts first. Tighten them after confirming the size of the installed rack.

Step 3: Slide the block nuts into the groove of the aluminum profile (front/rear luggage rack are the same). Place the luggage rack on the roller shutter rail, align it with the block nut, and fix the plastic end (left/right) with standard parts, as shown in the figure below (Note: the numbers follow the sequence number of the basic parts).



Step 4: After installing the bracket and luggage rack, align them with the installation position and fix them.

Note: The bolts used for this product should be tightened with the wrench shown in the figure below.



Disclaimer: Caused due to improper installation initiates or some related problem and losses, are beyond our company's quality assurance.