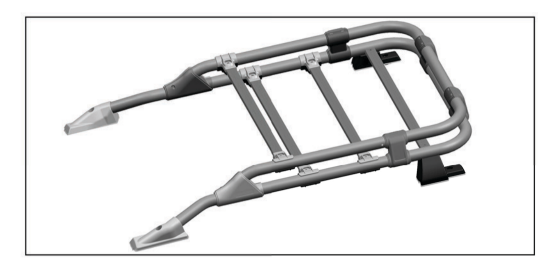


# **TRD Style Roof Rack**



	Name	pcs			pcs
	Left double aluminum tube	1		Rubber circle	16
	Right double aluminum tube	1		Cross bar 42*23*950mm 42*23*960mm	1 3
	Rear double aluminum tube	1		Bolt - A M6*14mm	8
	Front nylon base L&R	1		Bolt - B Tapping screws	4
	Rear nylon base L&R	1		Bolt - C M6*40mm	8
	Side cover A&B	4	-	Bolt - D M8*45mm	4
-	Front rubber pad L&R	1	0	Gastet - A M6*12mm	20
-	Rear rubber pad L&R	1	0	Gastet - B M8*20mm	4
	Cross bar nylon clip A&B	8	•	Metal plate - A 37*30mm	8

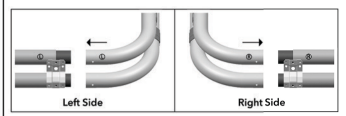


fig 2-1

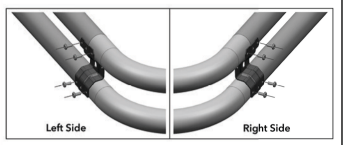


fig 2-2

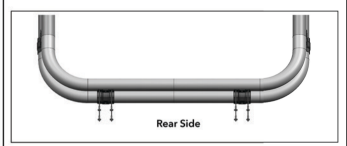


fig 2-3

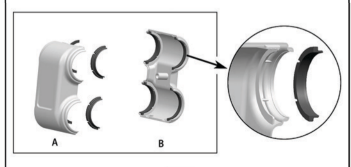


fig 2-4

## fig 2-1

- a: Take out the double pipe fittings on the left and right sides.
- b: Align it with the label. (small L and R labels are affixed on the tube.)
- c: insert into the back double-layer tube.

# fig 2-2

- a: Adjust the accessories so that the holes of the three layers of accessories are aligned. (inner tube, outer tube stamping iron parts.)
- b: Screw in Bolt-A and Gastet-A (no locking.) c: Wait until all 4 bolts are
- c: Wait until all 4 bolts are screwed in and then lock one by one.

# fig 2-3

a: Look at the picture, lock the rear side screw.

# fig 2-4

- a: Take out all the side covers
  A&B.
- (A&B is a group of four.) b: Put in the rubber ring as
- b: Put in the rubber ring as shown.
- (Tip: Put the washer on one side.)

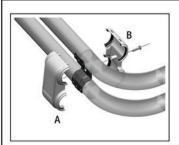




fig 3-1



fig 3-2

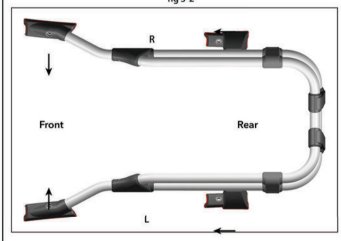


fig 3-3



fig 3-4

## fig 3-1

- a: Look at the picture on the left, install the side cover of the rubber ring fasten to each other.
- (The cylinder shall pass through the round hole in the middle of the stamping iron.)
- b: Screw Bolt-B in the hole B of cover.
- Note: After fastening, the surface should be smooth as shown in the picture on the right.

# fig 3-2

a: Look at the picture, install the 4 side covers one by one. Note: Check if the installation is firm.

#### fig 3-3

- a: Look at the picture, install the front and rear mounting bases.
- (Front base hole is inclined to the inside, rear base hole position facing forward.)
- Note: There is a direction identification symbol on the inside side of the base

# fig 3-4

- a: Look at the picture, turn the frame over and screw in the Bolt-A, Gastet-A.
- b: Put on the front and back rubber pads.

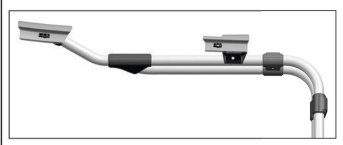


fig 4-1

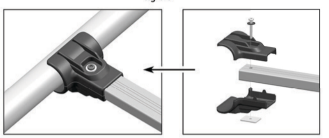


fig 4-2

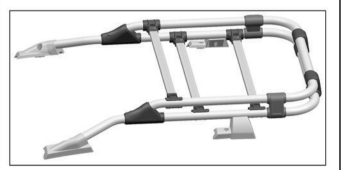


fig 4-3

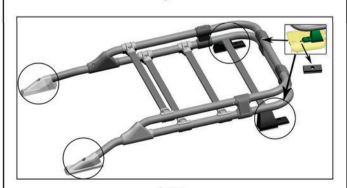


fig 4-4

## fig 4-1

- a: Look at the picture, install left and right side in turn before and after the base.
- Note: Check weather the base and rubber pad are installed correctly with the strong

#### fig 4-2

- a: Look at the picture, to assemble the crossbar, three sets are needed (Bolt-C, Gastet-A, Metal plate-A.)
- b: Stick the ends of the cross bar into the outer tube

## fig 4-3

a: Refer to the three crossbar positions shown in the drawing after adjustment, lock in turn.

## fig 4-4

a: Refer to the picture, put the rubber block in the roof rain through, and then place the frame on the roof, aiming at the hole position, screw in Bolt-D, Gastet-B. (Lock the front end first, then the back end.)

Note: Check all accessories for omissions.

Installation is complete!