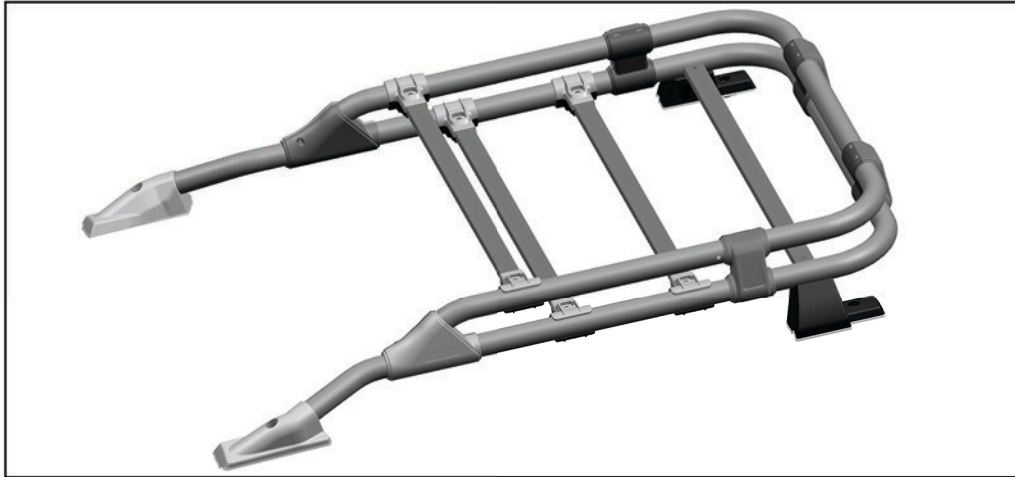




TRD Style Roof Rack



	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 M5*30mm	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		Gastet - A M6*12mm	20
	Rear rubber pad L&R	1		Gastet - B M8*20mm	4
	Cross bar nylon clip A&B	8		Metal plate - A 37*30mm	8

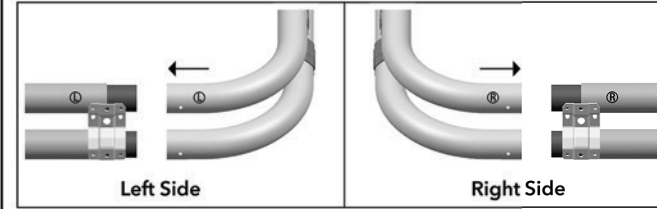


fig 2-1

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.

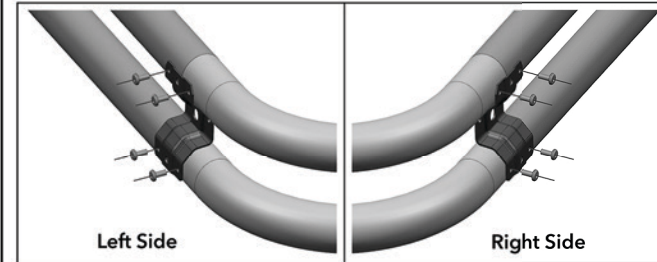


fig 2-2

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 screwed in and then lock one by one.

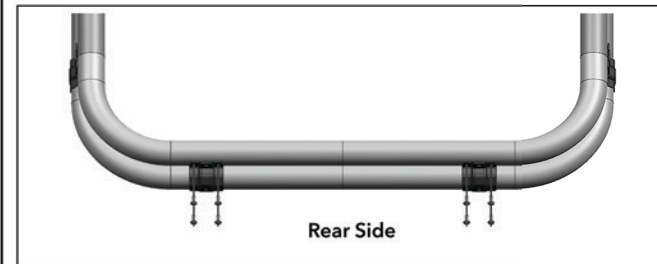


fig 2-3

fig 2-3

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

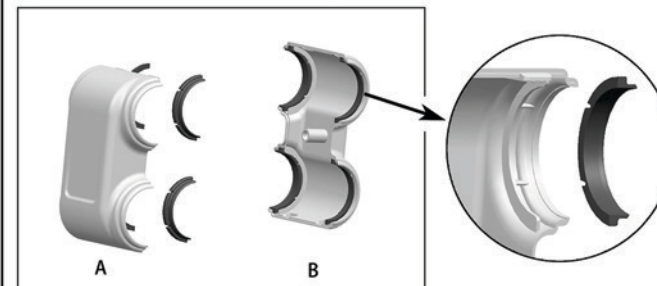


fig 2-4

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 shown. (Tip: Put the washer on one side.)

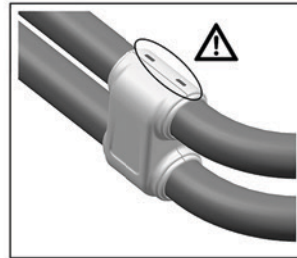
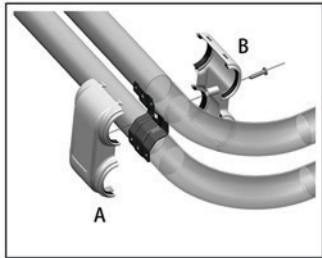


fig 3-1



fig 3-2

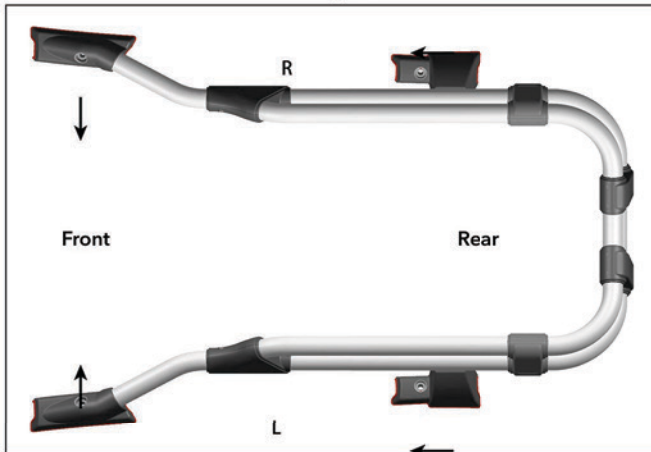


fig 3-3



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.

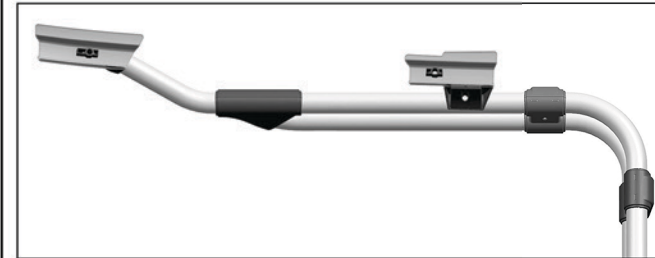


fig 4-1

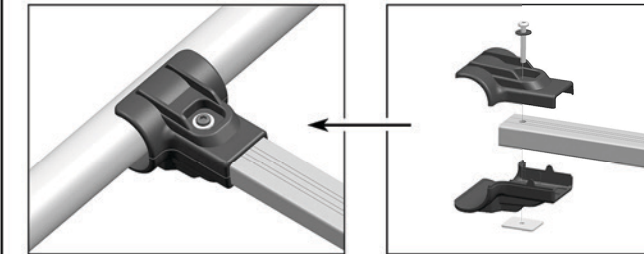


fig 4-2

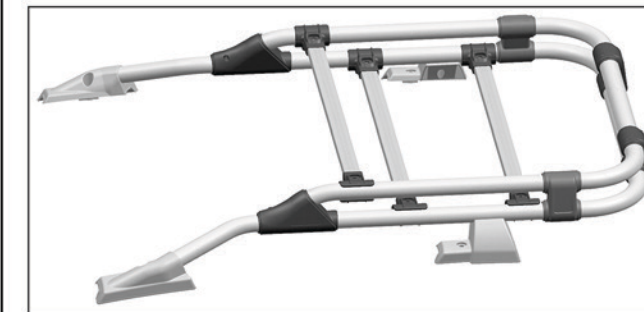


fig 4-3

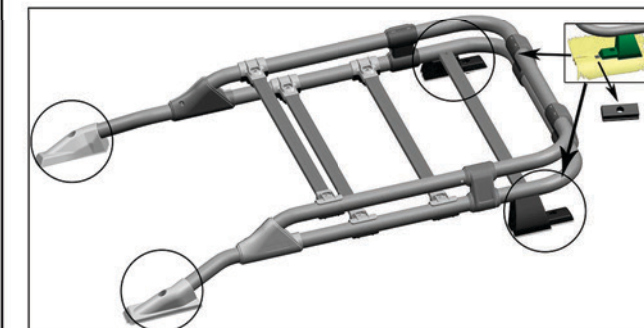


fig 4-4

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!