EXAMPLE A CURT The FIRST Name in Towing Products THE **INSTALLATION INSTRUCTIONS**

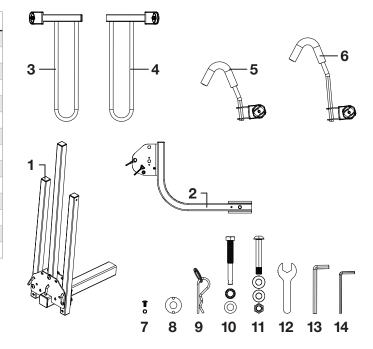
WARNING: NEVER EXCEED YOUR VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY

TRAY-STYLE BIKE RACK



PARTS LIST

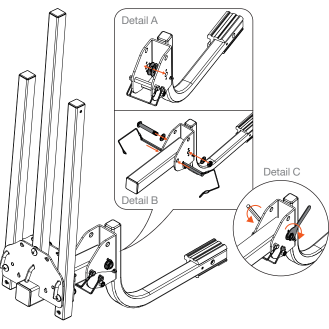
Item#	Qty	Description
1	1	Main body rack arms
2	1	Hitch mounting shank
3	2	Support arm
4	2	Support arm
5	1	Locking arm, short
6	1	Locking arm, long
7	2	Set screw, M6 - 10mm
8	2	Spacer
9	1	Clip
10	1	Anti-rattle bolt set, 1/2" - 96mm
11	1	Shank bolt set, 1/2" - 76mm
12	1	Metric wrench
13	1	Allen wrench, M8
14	1	Allen wrench, M5



ASSEMBLY

Step 1

Remove security pins from shank (#2). Insert spacers (#8) into the inside of hitch mounting shank (#2) as shown in figure 1, detail A. After spacers are inserted, place the main body rack arms (#1) into shank (#2) and secure with the two security pins (previously removed) and shank bolt (11) as shown in detail B. Tighten bolt using wrenches provided. See detail C.





Step 2

Remove the outer arm pins & clips from body rack arms (#1). See figure 2, detail D. Drop the side arms down to until they lay flat, see figure 2. Re-insert the pins & clips to secure in place, see detail E.

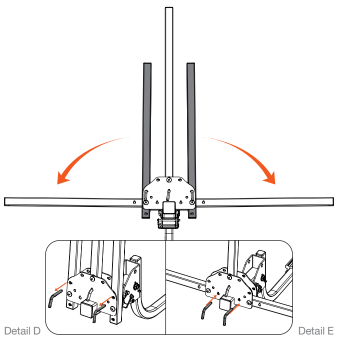
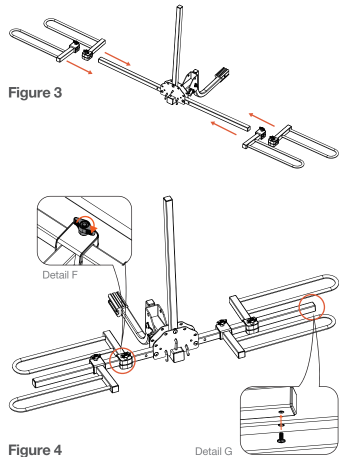


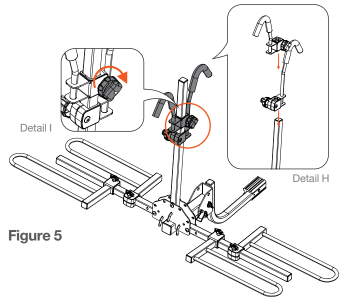
Figure 2

Slide the support arms (#4,#5) onto the main body rack arms (1), making sure the tightening knob is facing upward. See figure 3. Tighten the knobs as shown in figure 4, detail F. After the supports are tightened, insert set screw (#7) into the end of each arm as shown in figure 4, detail G.



Step 4

Slide the long locking arm (#6) onto the middle arm of the main body rack (#1), making sure the locking arm is facing the mounting shank (#2). See figure 5, detail H. Tighten by turning the locking handle clockwise, see detail I. Now slide on the short locking arm (#5), making sure it is facing away from the shank (#2). Tighten by turning clockwise.



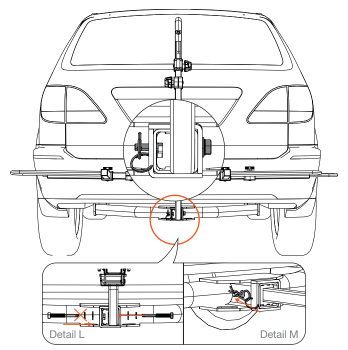
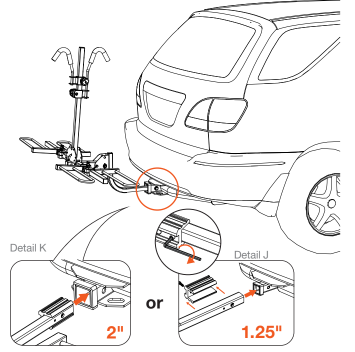


Figure 7

INSTALLATION

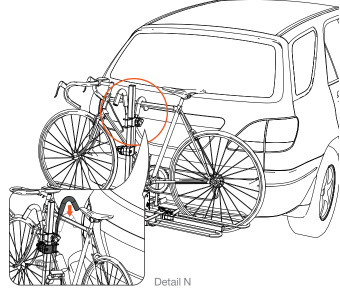
If using a 2" receiver, install your bike rack on your vehicle by sliding the shank into your receiver hitch tube opening (see figure 6, detail K) and secure with the anti-rattle bolt (#10) (see figure 7 detail L) and clip (#9), see detail M.

If using a 1 1/4" receiver, remove the adapter on the shank of your bike rack, see figure 6, detail J. You can now install using the steps above.



USE

Load bike onto rack set closest to the vehicle. Raise the long lock arm (#6) to get the bike cross beam underneath it. Once bike is on place, lower the locking arm down onto the crossbar and tighten into place. See figure 8, detail N.





ACCESS & TRAVEL STORAGE

For rear vehicle access

Remove the security pins from the base of the bike rack and replace them in the top hole of the base plate so the carrier does not tip to far down. See figure 9, detail O. Tilt the carrier down until it is supported by the security pins. See figure 9.

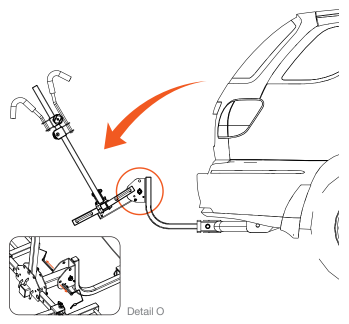


Figure 9

For travel storage: Option 1

Remove the outer arm pins & clips from the base's face plates. See figure 10, detail P. Raise side arms up and replace the pins to secure into place. See detail Q.

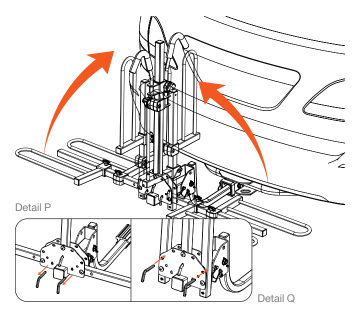


Figure 10

For travel storage: Option 2

Remove the middle arm pins & clips from the face plates. Lower the middle arms, one to each side, and replace the pins to secure into place. See figure 11, detail R.

With the arms down and secure you can now remove the security pins from the base of the bike rack and lift the rack up until it is parallel to your vehicle. Replace the security pins to hold in place. See detail S.

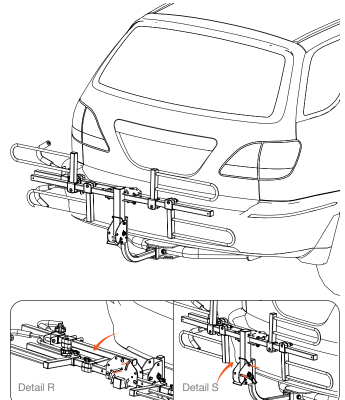


Figure 11