

# XPORT™

## off the wall 2

*Thank you for purchasing the Off The Wall 2 bicycle storage rack. This unique storage rack allows two bicycles to be securely stored in any room or garage with a level floor and a non-suspended ceiling or ceiling joist ranging from 7 to 10 feet high. Although it is recommended, no drilling or permanent attachment is necessary.*

### CAUTION

1. Check the security of your rack 1-2 days after installing it. Re-adjust to compensate for any settling that may have occurred.
2. ALWAYS check stability after placing bikes onto the rack.

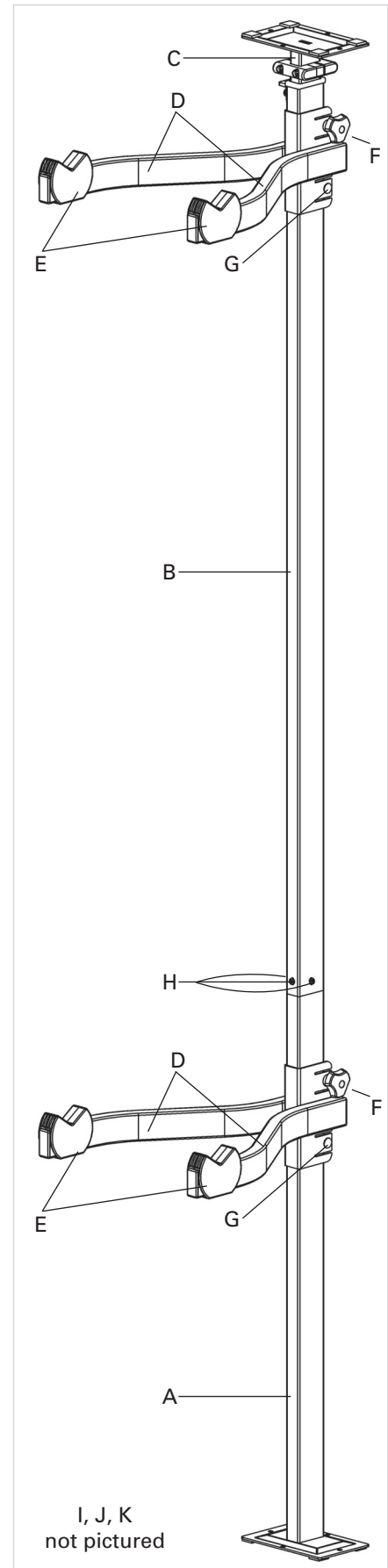
### I. Parts List

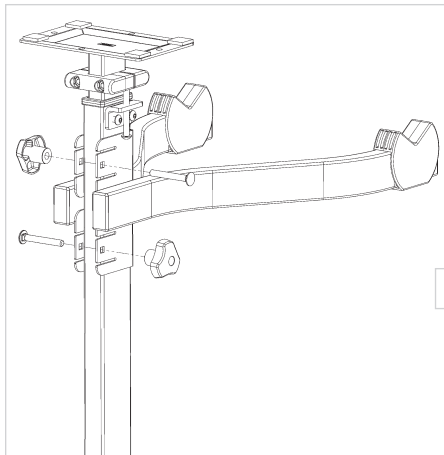
Part	Part Code	Quantity
Lower Body, with narrow end and foot .....	A .....	1
Middle Body, with hardware pre-installed.....	B.....	1
Upper Body, slides into Middle Body.....	C.....	1
Bike Arms .....	D .....	4
Rubber Cradles.....	E.....	4
Arm Knobs.....	F.....	4
Arm Knob Bolts.....	G .....	4
Body Attachment Screws (short Phillips head).....	H .....	3
Optional Ceiling Mount Screws, (long Phillips head).....	I.....	2
Plastic Ceiling Mount Sleeves.....	J.....	2
Hex Wrench .....	K.....	1

#### Tools needed for assembly:

Phillips Head Screwdriver  
Hex wrench (Included)

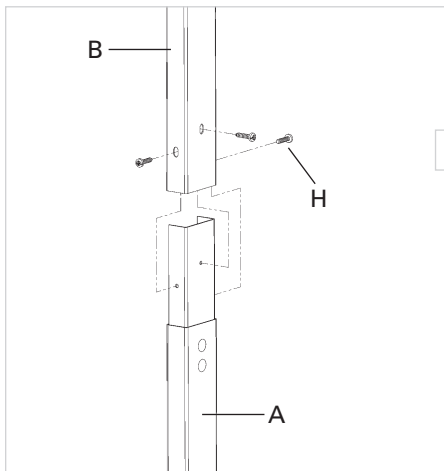
**NOTE:** Since your storage rack presses against a floor and a ceiling, it must be installed in an area with a solid (non suspended) ceiling.





## II. Assembly

1. Check to be sure that the hardware on Part B has been pre-assembled correctly, as per Figure 1.
2. Slide the narrow end of the Lower Body (Part A) into the end of the Middle Body (Part B). Be sure that the screw holes are oriented correctly so that they line up.
3. Install all three Body Attachment Screws (Part H) so that the Lower Body (Part A) and the Middle Body (Part B) are secured tightly together. See Figure 2.
4. Slide the Upper Body (Part C) into the end of the Middle Body (Part B).
5. Install all four Bike Arms (Part D) onto the product by placing them in your desired locations. Secure each of the Bike Arms by installing the Arm Knob Bolts (Part G) through the square holes of the brackets. Then spin the black plastic Arm Knobs (Part F) onto the Arm Knob Bolts. Position the lower and upper pairs of Bike holder arms approximately 34 inches and 75 inches respectively from the floor.

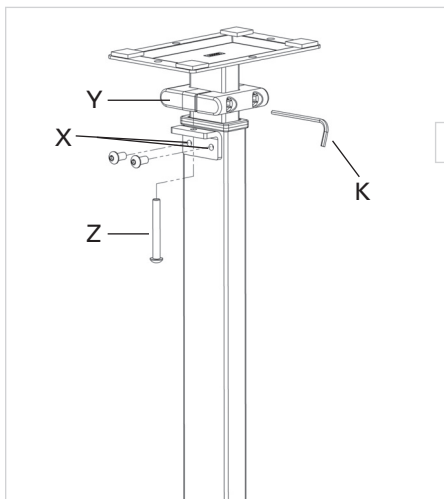


**NOTE: TIGHTEN THE ARM KNOBS SECURELY.**

6. Install the rubber cradles (Part E) onto the ends of the bike arms.

## III. Installation and Adjustment

1. Refer to Figure 3 for the following installation adjustment procedure.
2. Use the included hex wrench to loosen the pair of bolts that are labeled "X" in Figure 3.
3. Loosen the pair of bolts that pass thru the plastic collar (Part Y) Then adjust the plastic collar to the proper height to force the Upper Body (Part C) against the ceiling. Securely tighten the pair of bolts that pass thru the plastic collar (Part Y).
4. Make sure that the unit is as vertical as possible by moving the top or bottom as needed, then tighten the main adjustment bolt (labeled "Z" on Figure 3) to push the plastic collar and the crown of the Upper Body (Part C) forcefully against the ceiling.
5. Repeat the adjustment of the Plastic Collar (Y) and main adjustment bolt (Z) until the proper tension and height have been achieved.
6. Securely tighten the "X" bolts to lock the Upper Body (Part C) in place and prevent it from possibly sliding downward.
7. Push, pull, tug and shake the entire rack to be sure that it is extremely secure. If you have any doubt that the rack is not as secure as possible, repeat the adjustment of the Plastic Collar (Y) and main adjustment bolt (Z) until the proper tension and height have been achieved.
8. **WARNING:** When using your Off the Wall II on a carpeted surface, be sure to apply enough pressure to completely compress the carpet and carpet pad. For added stability, it is recommended that the top plate of the unit be fastened to the ceiling. Mount the top plate to a ceiling joist using the two screws (I). If a ceiling joist cannot be located, use the screws (I) and Plastic Ceiling Mount Sleeves (J) to mount the top plate to the ceiling. Use the top plate as a template to mark hole locations on ceiling.



**Tech Support 1(800)553-8324**