



Patent Pending

## THANK YOU FOR YOUR PURCHASE!

LINE OF PRODUCTS

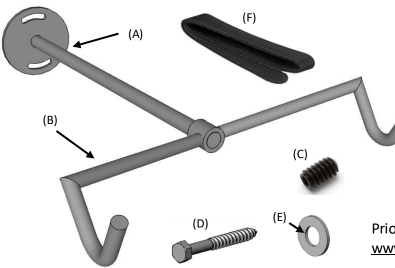
Please read all instructions before installing this product

#### WARNINGS:

It is the user's responsibility to ensure the safe and proper use of this product. StoreYourBoard is not responsible for damages or injuries related to installation or use, including improper or inadequate mounting. Wear eye protection and locate electrical wiring in walls before installation. Not intended for children. Misuse of this product could result in serious injury or death.

#### **Rack Contents:**

- (1) Wall Rack (Mounting Rod & Attachment Arm)
- (2) Lag Screws & (2) Washers
- (1) Hook & Loop Strap
- (1) Set Screw per rack w/ (1) hex key per kit



#### Weight Limits: Up to 50 lbs per rack (evenly distributed)

## Installation Instructions

Part Identification:	Recommended Tools:
(A) Mounting Rod	Drill/Driver
(B) Attachment Arms	Nut drivers
(C) Set Screw	Drill bits
(D) Lag Screw	Stud Finder & Pencil
(E) Washers	Tape Measure
(F) Hook & Loop Strap	

Prior to installing, please visit the product details page at <u>www.storeyourboard.com</u> to view installation videos.

- 1. Locate Studs: Determine the wall space where the Naked Rack for Bike Rack is to be located. Use a Stud Finder to locate your nearest wall stud to the desired rack location, mark the stud location with a pencil. *Do Not anchor through drywall only.*
- 2. Mark Mounting Points: Hold the rack Mounting Rod (A) up to the wall at the desired mounting height (consider the length of the bike to stored as well as the desired height off the floor). Align rack mounting holes with the marked stud location and mark the mounting hole locations with a pencil. *Note: The holes shall be vertical and centered on the marked stud. The rack mounting slots provide desired angle adjustment after installing.*
- **3. Pre-drill Mounting Holes:** Locate a drill bit that is slightly narrower than the threads of the lag screw (D) provided. With the selected drill bit, drill holes into the wall studs at the mounting points marked in step 2. The depth of the hole should be similar to that of the lag screw provided.
- 4. Secure Mounting Rod to Wall: Locate a nut driver (or socket) sized for the lag screws provided. Place a washer (E) over the lag screw (D) and install thru the top slot in the Mounting Rod (A). The Mounting Rod has a hole at the end of the rod which shall face the ground once secured to the wall. Tighten the lag screw to secure Mounting Rod to the wall. Repeat for the second lag screw and bottom slot in the Mounting Rod.

STORE YOUR BOARd.

- Instructions continued on reverse -

Need help? info@storeyourboard.com 1.877.880.5934 Updated: 8-27-2019

Bringing you the best racks, bags & accessories.

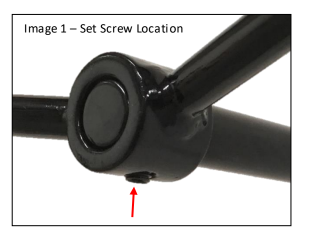
# THANK YOU FOR YOUR PURCHASE!

THE Naked Rack for BIKE

PART OF THE Naked Rack LINE OF PRODUCTS

Please read all instructions before installing this product

### Installation Instructions Continued



5. Assemble Attachment Arms: Slide the Attachment Arms (B) over the installed Mounting Rod (A) aligning the holes on the bottom of the rod as shown in image 1. The U-Shape hooks shall face upwards and away from the wall. Utilizing the provided hex tool, secure the attachment arms to the mounting rod by installing set screw (C) so that it achieves a very snug and rigid connection.

by Stors Your Board

Patent Pending

- 6. Test Fit Bike: Place the bike to be stored on the rack on the ushaped hooks as shown in image 3 below. Note: Bike frame configurations vary widely and may differ from that shown below.
- 7. Adjust Support Angle: Remove the bike from the rack. Loosen both lag screws installed to the wall slightly a few turns and adjust the angle of the rack to the desired position as to support the bike level with the ground. After adjusting angle, fully secure lag screws to the wall. Repeat as necessary to achieve the desired support angle.



Image 2 – Hook and Loop Strap

- Image 3 Installed Bike Rack
- 8. Load Bike: Load bike on the installed rack.
- 9. (Optional) Install Strap: A hook and loop strap is provided for your use to keep the front wheel from rotating and pivoting into the wall while the bike is stored on the rack. If desired, wrap the hook and loop strap (shown in image 2) thru the spokes on the front wheel and then around the bike frame so that the front wheel is strapped to the frame to keep wheel from rotating and pivoting.

Enjoy your new Bike Rack!

STORE YOUR BOARd

Bringing you the best racks, bags & accessories.

#### We value your feedback:

Help others by leaving a review of your experience with this rack. We at SYB greatly value feedback, and continually look for ways to improve our products to meet your storage needs!

# Need help?

info@storeyourboard.com 1.877.880.5934

Updated: 8-27-2019