

OFF-GRID RACK INSTALL INSTRUCTIONS

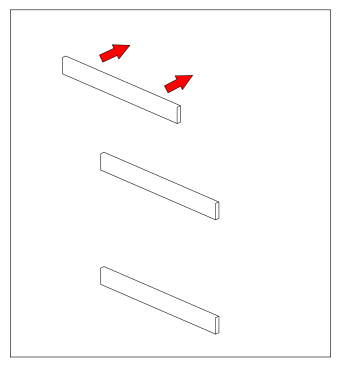
Your rack will arrive in 2 individually wrapped packages. Carefully remove protective wrapping. This is a 2 person installation. EACH UPRIGHT MUST BE BOLTED TO THE WALL. EACH UPRIGHT MUST BE BOLTED TO THE GROUND. ALL NECESSARY HARDWARE IS NOT INCLUDED.

HARDWARE / MATERIALS REQUIRED (NOT INCLUDED)

- (12) 3/8" Lag Screws with Washers
- (3) 2x6" (or larger) Wood Support Boards
- · General Wood Screws
- (2) 1/2" Concrete Anchor

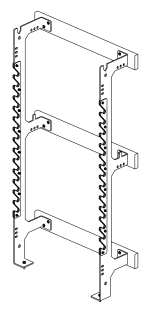
TOOLS REQUIRED (NOT INCLUDED)

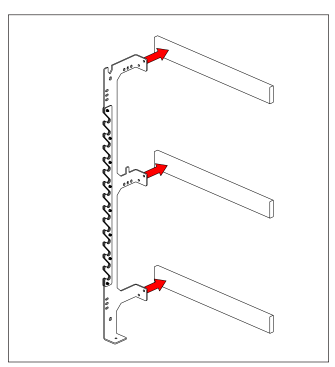
- Tape Measure
- · Level (Magnetic Recommended)
- Stud Finder
- Electric Drill or Driver
- Socket Wrench
- · 9/16" Socket
- · Marker / Pen / Pencil



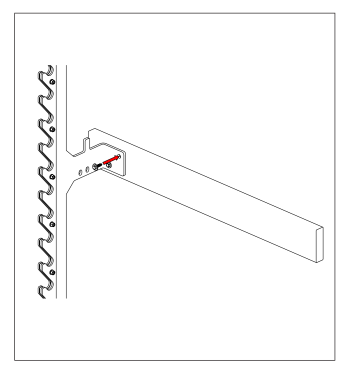
STEP 1: Install (3) 2x6" (or larger) wood support boards across your wall perpendicular to the ground using general wood screws at these specific heights:

- 11.5" on center (Bottom Support Board)
- 49.5" on center (Middle Support Board)
- 87.5" on center (Top Support Board)

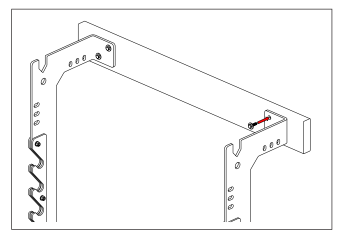




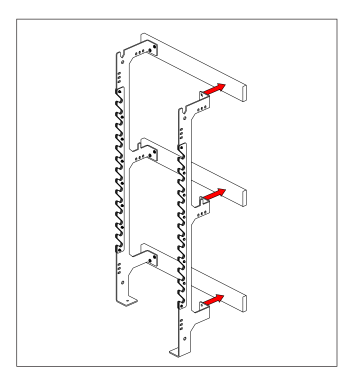
STEP 2: While person 2 holds one Off Grid Rack upright, vertically level, and flush against wood support boards/ ground, mark pilot holes on your wood support boards using a marker/pen/pencil.



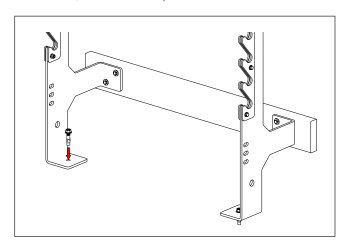
STEP 3: Install 3/8" lag screws to secure rack to wood support boards.



STEP 5: While person 2 holds the second Off Grid Rack upright, vertically level, flush against wood support boards/ground, mark pilot holes on your wood support boards using a marker/pen/pencil and secure 3/8" lag screws to to your support boards.



STEP 4: Recommended width between rack uprights is 41". (Optional widths: 41" - 47"). If you plan to use a bolton stall bar, 41" width is required.



STEP 6: Secure your rack to the floor with (2) 1/2" concrete anchors.

CONCRETE WALL INSTRUCTIONS: In the event you are planning to mount your Off Grid™ rack to a concrete or block wall. Standard install instruction apply with regard to securing your rack to wood support boards. We recommend using epoxy to secure your anchors and boards to the concrete wall for added structural stability of your drilling holes. If needed, please contact us at info@sorinex.com for additional advice.

In no event shall Sorinex Exercise Equipment, Inc. be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of our products. Failure to operate this product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children without direct adult supervision. Do not use with incompatible components or alter this product in any way outside of the documents provided by Sorinex Exercise Equipment, Inc., these Off Grid Rack step-by-step instructions for safety, operation and maintenance. It is essential to read and follow all of the instructions and warnings in the user manual, prior to assembly, setup or use, in order to operate the product correctly and avoid damage or serious injury.