

Installation the Slim Product Rack System

Tools Needed

- Drill & Drill Bits
- Hammer
- Level
- Pen or Marker
- Screwdriver

Frequency

As Needed

Special Directions

Link to Training Video



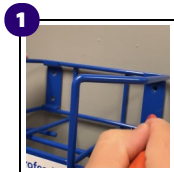
Scan the QR code or press the link to see the training video.

<https://bit.ly/3jXF5Y6>

Wall Preparation Before Install

- Remove all existing wall or floor racks from the area.
- Ensure to patch existing wall holes with caulk and clean surrounding wall area before installing the new racks.

Install Slim Rack System to Wall



Hold the wall rack against the wall to determine where the racks will be installed. If possible, align (1) of the rack mounting holes to an existing hole with anchor. Mark any additional holes needed to be drilled.

NOTE: Ensure the bottoms of the racks are at least 6 inches above the floor if installing near the floor.

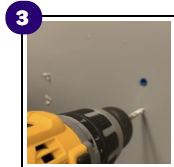


Ensure the rack placement is level by using a level on the rack.

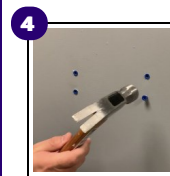
NOTE: Walls made with the following materials need at least (4) anchor installed at (4) holes to secure the wall rack.

- Brick, Concrete,
- Masonry
- Dry Wall
- Fiberglass Panels
- Stainless Steel Sheets

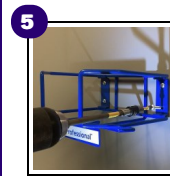
NO anchor is needed if installing to a wood wall stud.



Use drill and bit to **DRILL**, the marked holes.



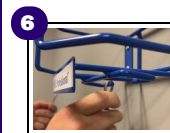
Use hammer to **TAP** wall anchors into the holes. Ensure the anchors are **FLUSH** to the wall.



Align the slim rack to the holes. Use drill or screwdriver to **SECURE** the 4 supplied screws.

Lock and Tether Kit

NOTE: Lock and tether kit is to add security, only when required by the location.



Loop one end of the **TETHER** to the hook wires on the bottom of the rack.



Feed loose end of the **TETHER** around the outside of the wires and through the handles of the container. When used with optional floor rack adaptor, feed through both legs.

Installation the Slim Product Rack System



LOCK the tether by hooking the unused hook wire and connect to loose end of **TETHER** before locking.



NOTE: When the location requires the tether and lock kit, install the tether before attaching the floor rack legs.



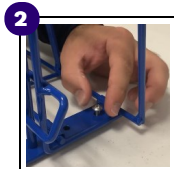
LOCK the tether by hooking the unused hook wire and connect to loose end of **TETHER** before locking.



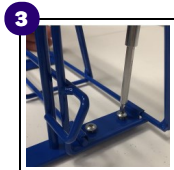
Floor Rack Adaptor – Install the Legs



With desired rack placed on its back, back plates down, align two holes on the **LEG** to the holes on the back plates.



Hand tighten 2 supplied **SCREWS** in the leg just enough to catch onto the thread. Repeat process with remaining **LEG** and **SCREWS**.



With both legs attached, fully tighten screws with screwdriver or drill to properly secure in place.