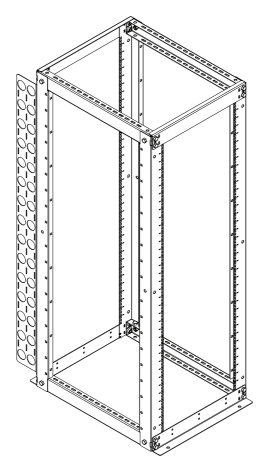


4Post Server Rack-111 Assembly For Floor Anchored Models



<u>Installation Instructions</u> Kit P/N: 111-1720 111-1724 111-2339 111-3142 111-1721 111-1767 111-2408 111-1722 111-2257 111-2457 111-1723 111-2325 111-2458

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Safety Guidelines

Follow these guidelines to ensure a safe and stable rack installation. Failure to follow these guidelines may result in personal injury and/or equipment damage.

- 1. Do not attempt to move or upright the rack by yourself. Always use at least two people to perform these tasks.
- 2. Always anchor the rack to the floor. Use the wedge anchors supplied with the rack.
- 3. Always install the heaviest rack mount equipment at the bottom of the rack.
- 4. Only extend one box at time out from the rack. Extending more than one unit at a time may cause the rack to become unstable.

Kit Contents

Metal Parts:

- (4) Vertical Rack Posts
- (4) Front-to-Rear Braces
- (2) Top Angles
- (2) Bottom Anchor Angles
- (1) Vertical Wiring Bar

Fasteners:

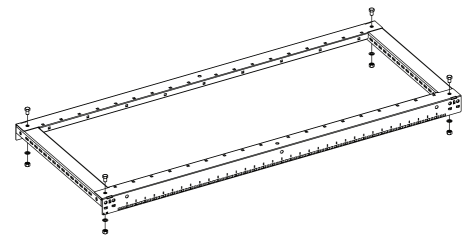
- (27) 1/2-13 Bolts
- (11) 1/2-13 Nuts
- (27) 1/2 Washers
- (40) 12-24 Cage Nuts
- (40) 12-24 Screws
- (1) Floor Anchor Kit w/ Drill

Grounding Instructions

Proper installation of an equipment grounding terminal must be made and the rack must be grounded in accordance with with NFPA 70, "National Electrical Code," and the applicable sections of ANSI C2, "National Electrical Safety Code".

Assembly Instructions – Rack Sides

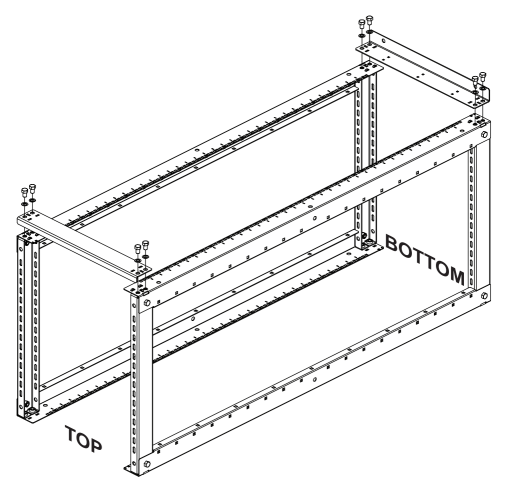
- Step 1. Locate (2) Vertical Rack Posts and (2) Front-to-Rear Braces: Note that all posts and all braces are identical. Orient the posts and braces as shown below.
- Step 2. Attach the four posts and braces using (4) bolts, (4) lock washers, and (4) nuts: The washers should be installed under the nuts.
- Step 3. Repeat steps 1 and 2 to assemble an identical second side of the rack.



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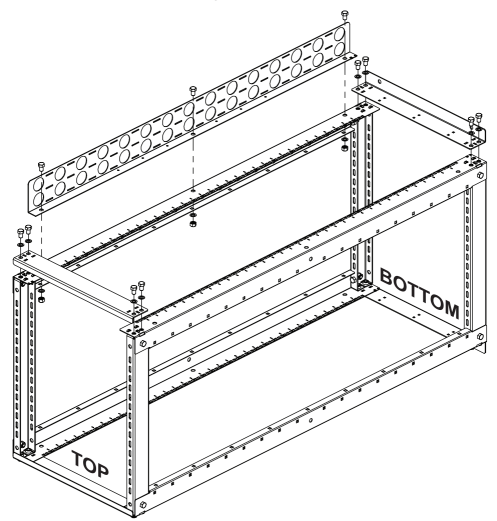
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- **Step 4.** FOR CASTER RACKS ONLY: If casters are being installed on this rack, follow the instructions in the caster kit now.
- **Step 5.** <u>Locate (1) Top Angle and (1) Bottom Anchor Angle:</u> Orient the two sides of the rack as shown below.
- **Step 6.** <u>Attach the top and bottom angles using (8) bolts, and (8) lock washers:</u> The washers should be installed under the bolt heads. Ensure that the slots and tabs are aligned, and then tighten each bolt completely.



Installation Instructions – Rack Rear

- **Step 7.** Locate (1) Top Angle, (1) Bottom Anchor Angle and (1) Vertical Wiring Bar: Orient the partially assembled rack as shown below.
- **Step 8.** <u>Attach the top and bottom angles using (8) bolts, and (8) lock washers:</u> The washers should be installed under the bolt heads. Ensure that the slots and tabs are aligned, and then tighten each bolt completely. See Appendix A for an alternate bottom angle location.
- **Step 9.** <u>Attach the wiring bar using (3) bolts, (3) lock washers, and (3) nuts:</u> The washers should be installed under the nuts. Tighten each bolt completely. See Appendix A for alternate wiring bar locations.

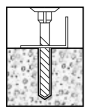


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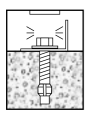
Installation Instructions – Anchoring

Step 10. <u>The rack must be anchored to the floor for safety reasons:</u> All RACK-111 Anchored Racks ship with Trubolt Wedge Anchors and a masonry drill. Follow the steps below for anchoring the rack to the floor.

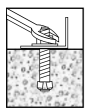
Note: Caster racks do not require anchors.



1. Using a bit whose diameter equals the anchor diameter, drill hole to any depth exceeding the minimum embedment. Clean hole.



2. Assemble anchor with nut and washer so that the top of the nut is flush with the top of the anchor. Drive anchor through material to be fastened so that nut and washer are flush with surface material.



3. Expand anchor by tightening nut 3 to 5 turns, or to 25 ft-lbs torque.

The rack shall be secured to a structurally sound level surface capable of supporting a minimum of 3000 lbs per Rack-111 and secured with the wedge anchors provided.

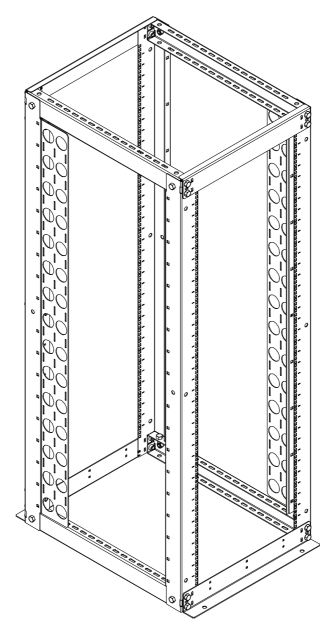
Installation Instructions – General

- A. Provide the minimum spacing between the accessories/components and the housing that shall be maintained for safe operation of the equipment when installed in accordance with the National Electric Code, ANSI/NFPA 70.
- B. As appropriate, all wiring and equipment should be installed in accordance with NFPA 70, "National Electrical Code," and the applicable sections of ANSI C2, "National Electrical Safety Code."
- C. The equipment shall be installed by trained service personnel. All parts such as screws, bolts, wiring and similar parts that are required to complete the assembly shall be provided. Assembly instructions shall be provided in the Installation Instructions.
- D. Prior to loading any equipment into the rack put levelers down and level the rack. The rack support loads of up to 3000 lbs.
- E. The enclosure shall be in a Restricted Access Location and used only by trained service personnel.
- F. Ambient Temperature The manufacturer's maximum specified ambient, (-10°C to +50°C) so that the installer may determine the acceptability of use of accessories and components that may be used in the enclosure.

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Appendix A – Alternate Wiring Bar Locations

The wiring bar can alternately be located on the inside of the rack posts. Attach using (3) 12-24 screws and (3) 12-24 cage nuts.



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We promise you're going to have a great experience.











Expert Customer Service

Warranty Statement

Innovation First, Inc. warrants our products against defects in material and workmanship for a period of one (1) year from the date of purchase. Innovation First, Inc. liability shall be limited to repairing or replacing, at our option, any defective product.

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