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12U 4 Post Server Equipment Open Frame Rack Cabinet

4POSTRACK12

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FR: Guide de l'utilisateur - fr.startech.com

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IT: Guida per l'uso - it.startech.com

NL: Gebruiksaanwijzing - nl.startech.com

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Packaging Contents

- 2 x Front/Rear Frame
- 2 x Floor Plates
- 4 x Adjustable Horizontal Arm
- 2 x Floor Mounting Brackets
- 1 x M8 Hex (Allen) key
- 8 x M8x25 Hex Socket Screws
- 42 x M5x15 Truss Head Screws
- 16 x Bushing Caps
- 24 x Cabinet Screws
- · 24 x Cage Nuts

Tools Required

• 1 x Phillips (crosshead) Screwdriver

Installation

1. Make sure that the front and rear frames are right side up. The bottom of the frame has holes for the floor mounting brackets and casters. Make sure that the pictured end is at the bottom.



Optional Caster mounting point, on bottom of rack frame

2. Attach the arms to the frames. Separate your arms into pairs (consisting of one wide and one narrow arm per pair). You will have four pairs of arms, two for each side of the rack. The narrow arms that connect the bottom of the frames can be identified by the pre-mounted cage nuts on the inside of the arms.



Pre-installed cage nuts

NOTE: When installing the arms, it might be easiest to start with the top arms for stability reasons.

WARNING! Please ensure that the rack is fully assembled with all included parts and fasteners before attempting to mount any rack equipment. Failure to install and fully tighten any hardware could severely compromise the structural integrity of the rack. If any hardware is missing, please contact StarTech.com customer service immediately.

Installation Cont'd

3. For the top arms, snap the cage nuts into the back (inside) of the narrow arms. It is recommended that you install several cage nuts on each arm. The cage nuts are easier to install when the rack is not fully assembled. You should install more cage nuts than may be necessary in case you change the depth of the rack in the future.





Inside of a narrow arm with cage nuts installed

4. Determine the desired depth of your rack. Using two screws, attach one of the arms to the holes on the inside of the frame. Attach the other arm to the other side of the frame, making sure that the wider arm is on the outside of the narrow arm. Secure the two arms together using the provided screws.

Connect the arms to the frames here





NOTE: For stability, StarTech.com recommends that you have use at least **two** screws to secure the rack arms.

5. Attach the floor mounting brackets (the L-shaped brackets) to the bottom of the frames. Using the included hex key, install the hex socket screws. Install 4 screws per bracket.





Hex Socket Screws

6. Place the floor plates over the bottom of the rack. One floor plate has only one "flap" along the side. You can overlap this floor plate over the other when necessary. Secure the floor plates to the rack from the top.

Secure floor. plates



7. Secure the completed rack. Bolt the assembled rack into the ground or install the casters (StarTech.com ID: 4POSTCASTER). If you are bolting the rack, the type of bolt you use will depend on the floor material.





Secure casters to bottom of rack

8. Install your rackmount equipment. Using the rackmount cabinet screws and cage nuts, install your rackmount equipment into the rack.







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Specifications

Description	DuraRak 12U Adjustable 4 Post Open Frame Equipment Rack
Colour	Black
Materials	SPCC (2.0mm)
Weight Capacity	250 kg
Dimensions (W x H)	571.0 mm x 646.6 mm
Minimum/Maximum Mounting Depth	469.9 mm / 895.4 mm
Net Weight	28 kg
Standards	EIA-310C/D
Certifications	UL, CE, RoHS

FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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Warranty Information

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