

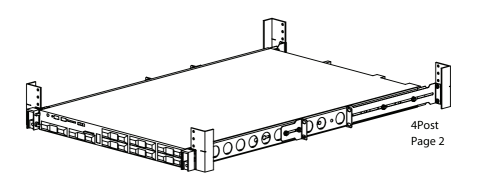


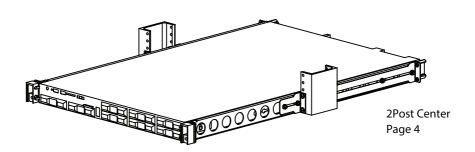






Dell Dry Slide Rails Installation 4 Post and 2 Post





<u>Installation Instructions</u>

Kit P/N: 122-2579, 122-7390, 122-7650, 122-8651

Kit Contents

Kit Contents:

- (2) Outer Rail (Left & Right)
- (2) Inner Rail (Left & Right)
- (2) Rear Bracket

Rear Bracket Hardware:

- (4) 8-32 x .375 Flat Head Screw
- (4) 8-32 Keps Nuts

Mounting Hardware:

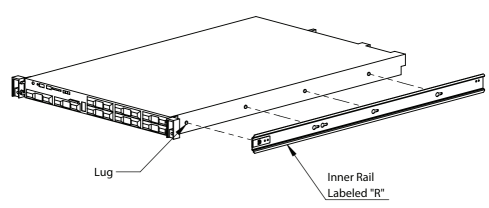
- (8) 8-32 x .500 Pan Head Screw
- (2) Retainer Plate (Left & Right)
- (2) Mounting Plate

Rack Mount 8x:

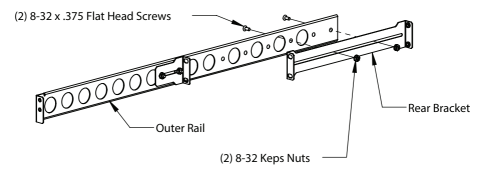
- (8) 10-32 x .500 Pan Head Screw
- (8) 12-24 x .500 Pan Head Screw
- (8) 12-24 x Square Nut
- (8) 12-24 x Cage Nut

4Post Installation Instructions

Step 1 Rail Attachment: Attach the Inner Rail to the chassis by aligning the Shoulder Lugs with the keyholes in the Inner Rail and slide until the retaining clip has secured the Inner Rail to the server. Repeat for the other side.

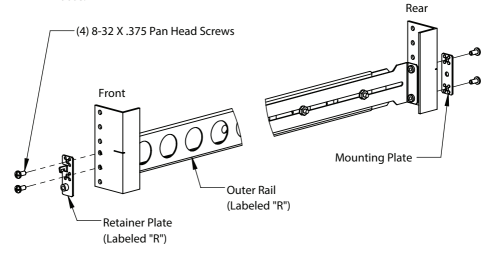


Step 2 Attach Rear Brackets: Attach the Rear Brackets to the Outer Rail
Assemblies, using included 8-32 flat head screws and keps nuts. Ensure
they are set to the required "Mounting Depth".



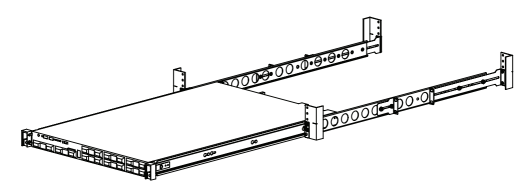
Step 3 Attach the rails to the rack:

4Post rack as shown below using supplied 8-32 Pan Head Screws on each side. Repeat for the other side. Right side shown, Left side parts are labeled "L". Tighten the front and rear Pan Head Screws on the right side rail. Leave the front and rear Pan Head Screws on the left side rail slightly loose.



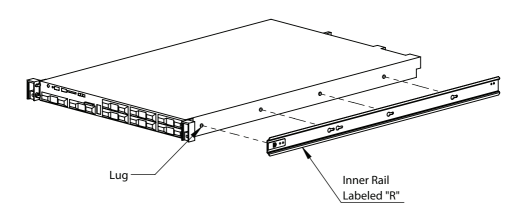
Step 4 Install the equipment: Slide the equipment all the way in. Tighten the (2) Pan Head Screws on the back of the left slide rail. Slide the equipment out about 8 inches and tighten the (2) Pan Head Screws on the front of the left side rail.

Note: When tightening the loose rails, support the bottom of theserver to ensure proper rail adjustment.

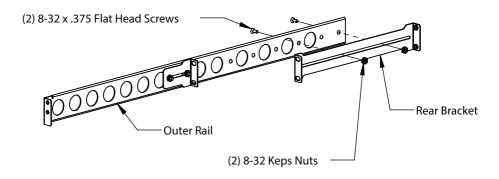


2Post Center Installation Instructions

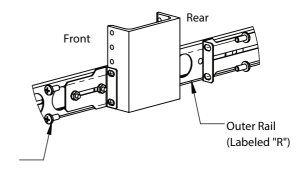
Step 1 Rail Attachment: Attach the Inner Rail to the chassis by aligning the Shoulder Lugs with the keyholes in the Inner Rail and slide until the retaining clip has secured the Inner Rail to the server. Repeat for the other side.



Step 2 Attach Rear Brackets: Attach the Rear Brackets to the Outer Rail
Assemblies, using included 8-32 flat head screws and keps nuts. Ensure
they are set to the required "Mounting Depth".

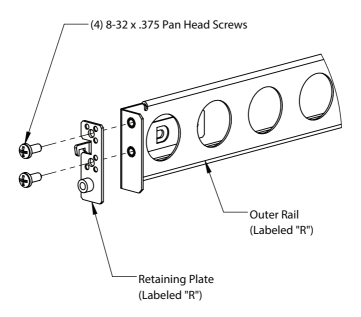


Step 3 Attach the rails to the rack: Attach the Front and Rear of the rails to the 2Post rack as shown below using supplied 12-24 Pan Head Screws on each side. Repeat for the other side. Right side shown, Left side parts are labeled "L". Tighten the front and rear Pan Head Screws on the right side rail. Leave the front and rear Pan Head Screws on the left side rail slightly loose.



(4) 12-24 x .500 Pan Head Screws

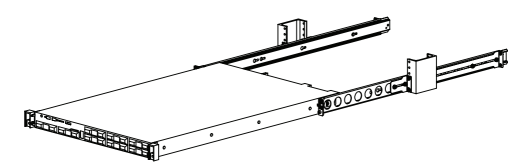
Step 4 <u>Attach Retainer Bracket:</u> Attach Retainer Bracket to front of the outer rail as shown below using supplied 8-32 Pan Head Screws. Repeat for the other side.



2Post Center Installation Instructions

Step 5. <u>Install the equipment:</u> Slide the equipment all the way in. Tighten the (2) Pan Head Screws on the back of the left slide rail. Slide the equipment out about 8 inches and thighten the (2) Pan Head Screws on the front of the left slide rail.

Note: When tightening the loose rails, support the bottom of the server to ensure proper rail adjustment.



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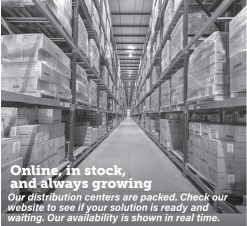
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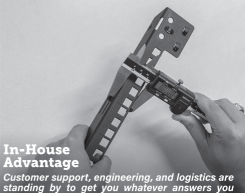
Custom Engineering

Our top notch (in-house) mechanical and electrical engineers are available to solve your toughest custom design challenges.









Customer support, engineering, and logistics are standing by to get you whatever answers you need. Even if that means walking down and asking the guy who made it for you.

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.