



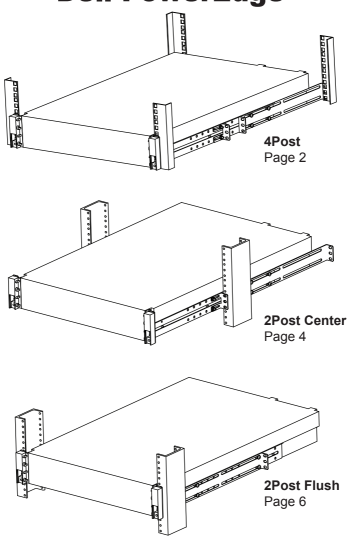






Patent(s) Pending

4Post and 2Post Rails for Dell PowerEdge

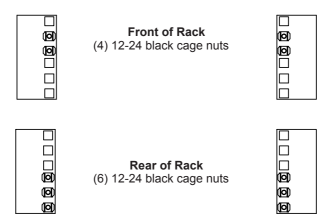


Installation Instructions

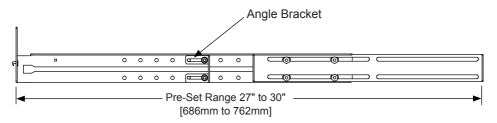
Kit P/N: 2UBRK-R7

4Post Installation Instructions

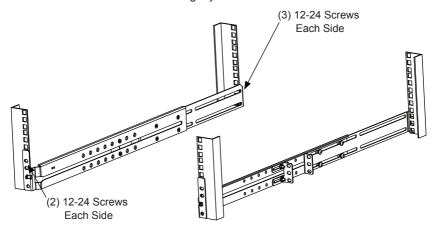
Step 1. <u>Install cage nuts as shown at the front and rear of the rack:</u> (10) 12-24 black cage nuts.



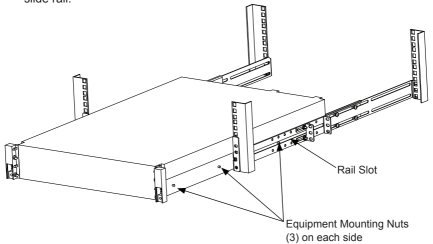
Step 2. The rail kit is pre-set for rack depths of 27" to 30" [686mm to 762mm]: If your rack is less than 27" [686mm] deep, move the hardware attaching the Rear Slider brackets to get the needed adjustment range. Moving the hardware attaching the Rear Slider can achieve any depth from 16" to 30" [406mm to 762mm]. The Angle Bracket may need to be removed.



Step 3. Attach the front and rear of both rails to the rack using 12-24 screws at each rail end: Tighten the front and rear screws on the right side rail. Leave the front and rear screws on the left side rail slightly loose.

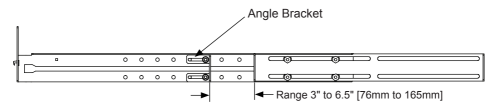


Step 4. Install the equipment using two people: With one person on each side of the equipment, slide the equipment onto the rails so the Equipment Mounting Nuts on each side slide into the Rail Slot on both sides. Slide the equipment all the way in. Tighten the (3) screws on the back of the left slide rail. Slide the equipment out about 8 inches and tighten the (2) screws on the front of the left slide rail.



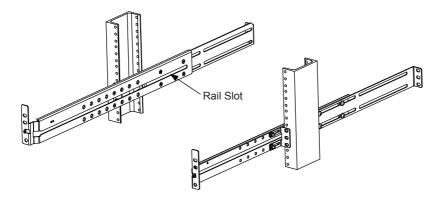
2Post Center Installation Instructions

Step 1. <u>Installing rail kit:</u> Installing this rail kit in a 2Post center rack requires a change to the pre-assembled rail configuration as follows (Note step: this may require a 3/8" wrench or ratchet).



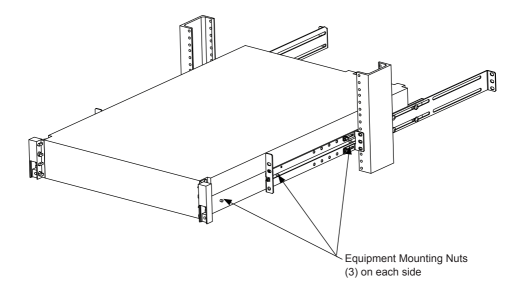
Step 2. Attach the rails to the rack:

- Attach the Front and Rear of the rails to the 2Post rack using (3) 12-24 Pan head screws on each side.
- Tighten the front and rear screws on the right side rail. Leave the front and rear screws on the left side rail slightly loose.



2Post Center Installation Instructions

Step 3. Install the equipment using two people: With one person on each side of the equipment, slide the equipment onto the rails so the Equipment Mounting Nuts on each side slide into the Rail Slot on both sides. Slide the equipment all the way in. Tighten the (3) screws on the back of the left slide rail. Slide the equipment out about 8 inches and tighten the (3) screws on the front of the left slide rail.

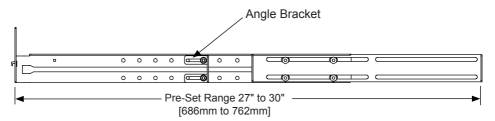


2Post Flush Front Installation Instructions

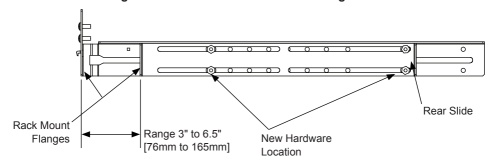
Step 1. <u>Install Rails</u>: Installing this rail kit in a 2Post flush rack requires a change to the pre-assembled rail configuration as follows (Note step: this will require a 3/8" wrench or ratchet).

Remove and discard the Angle Brackets and associated hardware from the preassembled rails.

Rail in Supplied Configuration



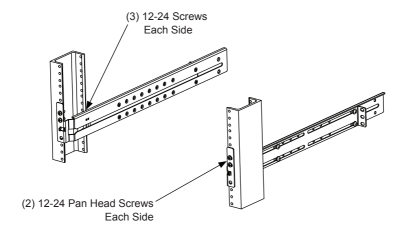
"Right" Rail in the new 2Post Flush Configuration



2Post Flush Front Installation Instructions

Step 2. Attach the rails to the rack:

- Attach the Front of the rails to the 2Post rack using (2) 12-24 Flat head screws on each side.
- Attach the Rear of the rails to the 2Post rack using (3) 12-24 Pan head screws on each side.





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



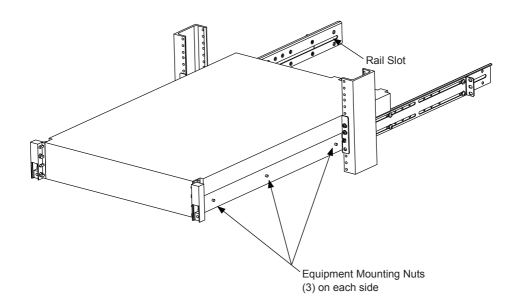






2Post Flush Front Installation Instructions

- **Step 3.** <u>Tighten the front and rear screws on the right side rail</u>: Leave the front and rear screws on the left side rail slightly loose.
- Step 4. Install the equipment using two people: With on person on each side of the equipment, slide the equipment onto the rails so the Equipment Mounting Nuts on each side slide into the Rail Slot on both sides. Slide the equipment all the way in. Tighten the (3) screws on the back of the left slide rail. Slide the equipment out about 8 inches and tighten the (2) screws on the front of the left slide rail.



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.