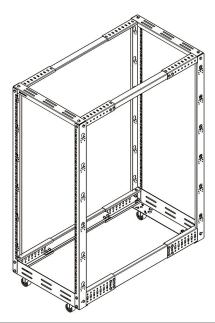


OWNER'S MANUAL

V20210804 www.rackpath.com customerservice@rackpath.com

4-Post Open Frame Server Rack



THIS MANUAL APPLIES TO THE FOLLOWING SKUs:		
00600400	00600403	

Thank you for purchasing the 4-Post Open Frame Server Rack from RackPath. Every effort has been made to ensure the accuracy of the information in this product manual.

Important Safety Instructions

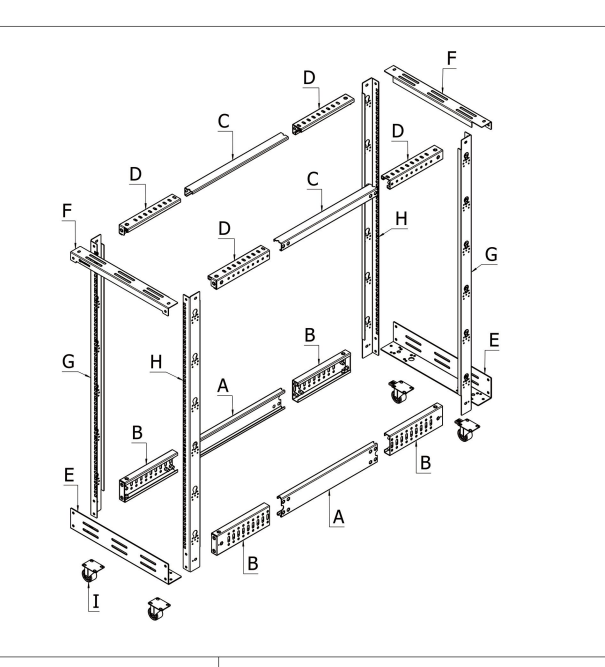
After you have received the 4-Post Open Frame Server Rack from RackPath, check the product and any kit if provided to ensure that all of the components and hardware items have been received with it. If any components are missing or damaged, email or call RackPath. It is advised that the installation be performed by a professional installer. This warranty is void if the product fails as a result of damage caused by incorrect installation, product change, or a consumer act or omission. RackPath would not be liable for any incidental or consequential losses arising from the product's use and/or implementation. The instructions provided on in our product manuals are based on industry accepted best practices. RackPath accepts no responsibility for any noncompliant installations of the products and reserves the right to void the warranties of improperly installed products.

Use of Trademarks, Registered Trademarks, and other Protected Names and Symbols

This manual may make reference to trademarks, registered trademarks, and other protected names and/or symbols of third-party companies not related in any way to RackPath. These references are provided for informational purposes only and do not represent an endorsement of a product or service by RackPath, or an endorsement of the product(s) to which this manual applies by the third-party company in question. Regardless of any direct acknowledgement elsewhere in the body of this document, RackPath hereby acknowledges that all trademarks, registered trademarks, service marks, and other protected names and/or symbols contained in this manual and related document are the property of their respective holders.

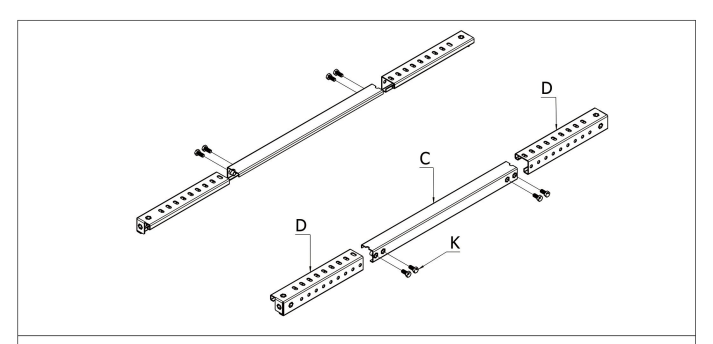
Limitations of Liability: RackPath Network Equipment (Yunnan) Co. Ltd will not be responsible for any injury or damage, whether direct or indirect, special, punitive, incidental, or consequential damages (including, but not limited to, lost profits or revenue, loss of use, lost business opportunities, or loss of goodwill), or the costs of procuring substitute products, arising out of or in connection with the use of the product. In no case can seller's gross accumulated liability, arising from all causes of action and theories of liability, exceed the total sums actually charged by customer to seller under the order giving rise to any liability hereunder.

1.Parts Identification



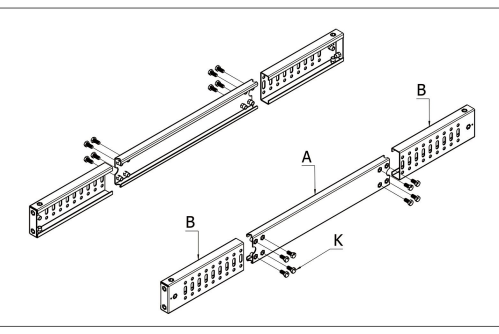
Rack Components		Accessori	es List	
A: Bottom Center Section B: Bottom Corner Section C: Top Center Section D: Top Corner Section E: Base Bracket F: Top Bracket G: Left Vertical Rail H: Right Vertical Rail I: Caster J: Cable Management Hooks	(x2) (x4) (x2) (x4) (x2) (x2) (x2) (x2) (x2) (x2) (x8)	 K: M8 Hex Bolts L: M6 Caster Screws M: Hook Mounting Screws N: M6 Mounting Screws M6 Cage Nuts M6 Plastic Washers O: M8 Wrench (x1) 	12U x58; 25U x58 12U x16; 25U x16 12U x8; 25U x8 12U x24; 25U x50 12U x24; 25U x50 12U x24; 25U x50	6 0 0

Rack Mounting Depth Table		
Numbers	Mounting Depth (in)	
8 and 8	38.7	
7 and 8	37.7	
7 and 7	36.7	
6 and 7	35.7	
6 and 6	34.7	
5 and 6	33.7	
5 and 5	32.7	
4 and 5	31.7	
4 and 4	30.7	
3 and 4	29.7	
3 and 3	28.7	
2 and 3	27.7	
2 and 2	26.7	
1 and 2	25.7	
1 and 1	24.7	
0 and 1	23.7	
0 and 0	22.7	



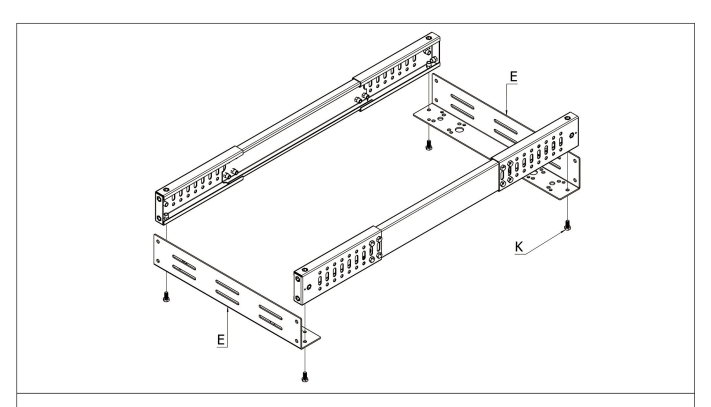
1: Slide two Top Corner Sections (D) over the ends of the Top Center Section (C). Align the sections so the numbers printed on the center section can be seen through the cutouts in the two top corner sections. Use the Rack Mounting Depth Table to assist you determine the mounting depth of the rack. When the sections are aligned at the required depth, secure each section in place with 2 of the M8 Hex Bolts (K) using M8 Wrench (O).

Note: Bolts should be fixed in place, but not completely tightened.



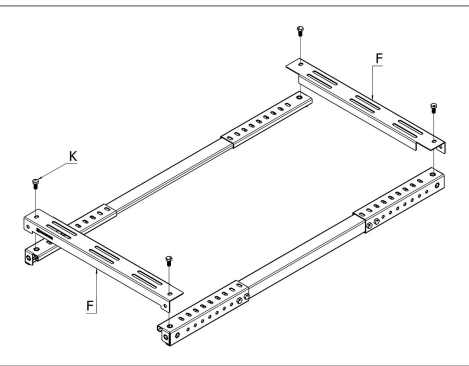
2: Slide two Bottom Corner Sections (B) over the ends of the Bottom center section (A). Align the sections so the numbers match the numbers you used for the top sections. When the sections are aligned at the required depth, secure each section in place with 2 of the M8 Hex Bolts (K) using M8 Wrench (O).

Note: Bolts should be fixed in place, but not completely tightened.



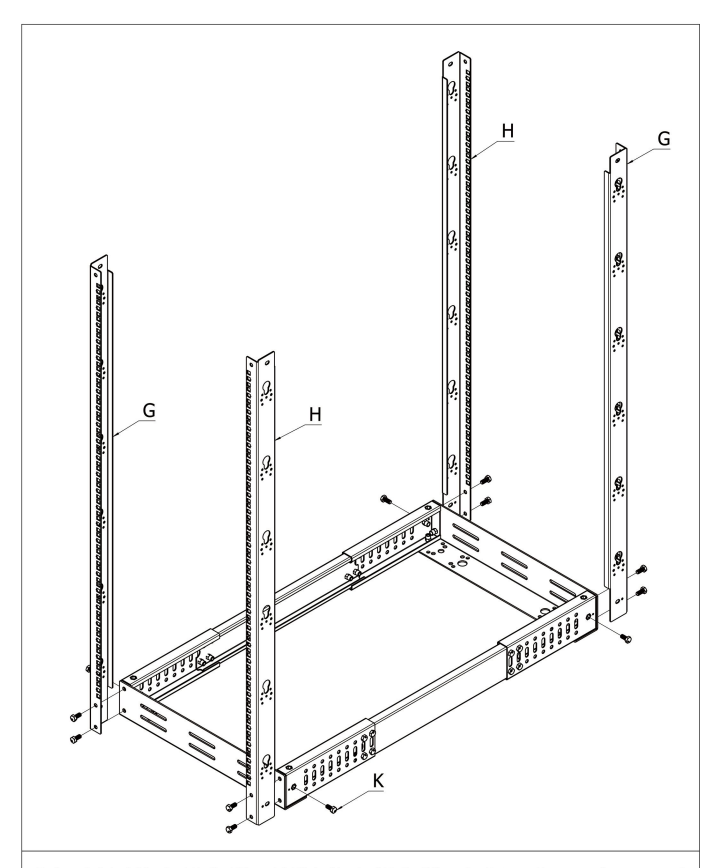
3: Attach 2 Base Brackets (E) to the Assembled Bottom Sections and secure them with 4 of the M8 Hex Bolts (K).

Note: Bolts should be fixed in place, but not completely tightened.



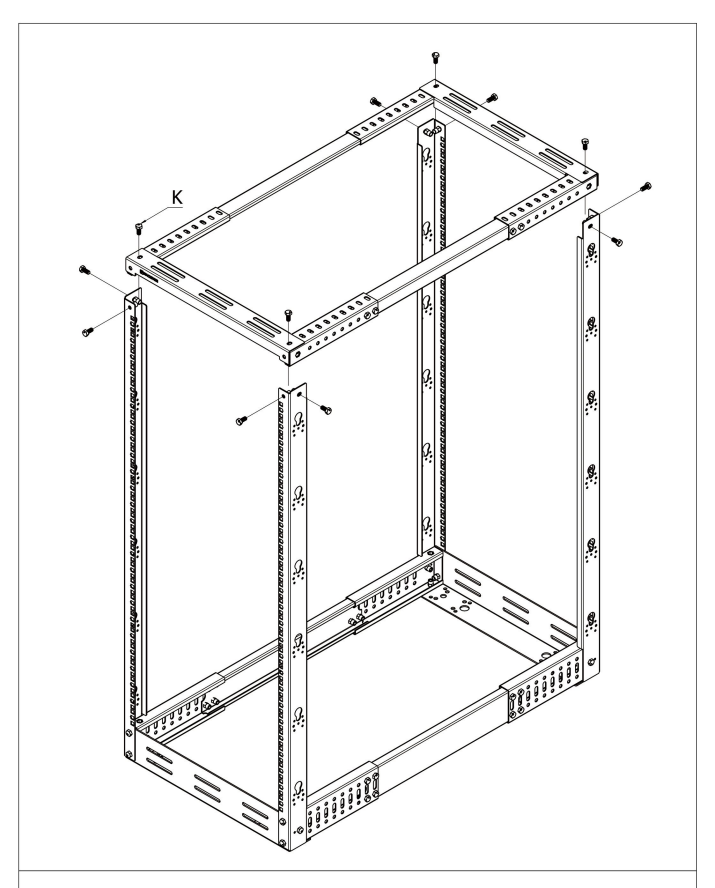
4: Attach 2 Top Brackets (F) to the Assembled Top Sections and secure them with 4 of the M8 Hex Bolts (K).

Note: Bolts should be fixed in place, but not completely tightened.



5: Attach 2 Left Vertical Rails (G) and 2 Right Vertical Rails (H) to the Bottom Frame and secure each rail with 3 of the M8 Hex Bolts (K).

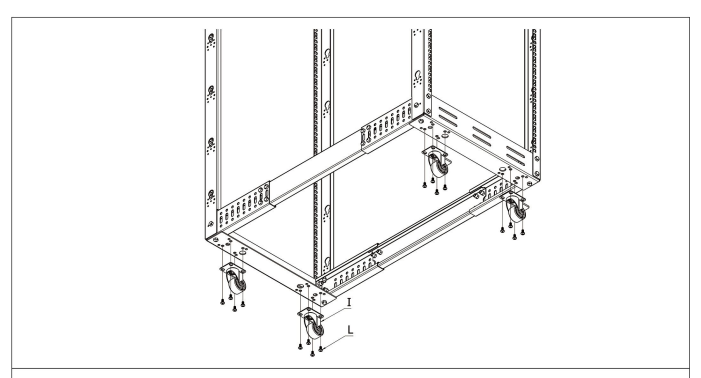
Note: Bolts should be fixed in place, but not completely tightened.



6: Attach Top Frame to the 4 Vertical Rails and secure them with 12 of the M8 Hex Bolts (K).

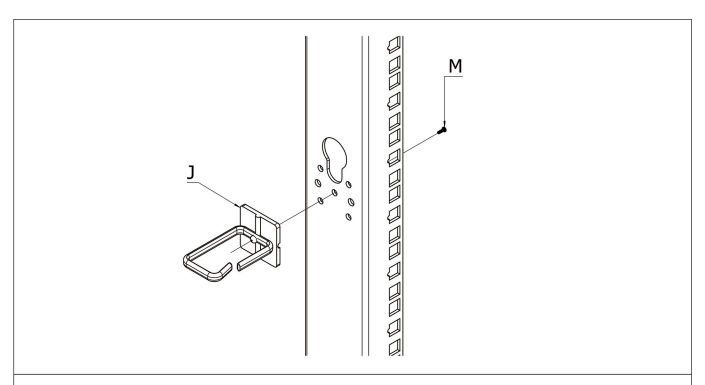
Note: Tighten all bolts until fully secure and confirm the rack is stable.

3. Caster Installation



7: Attach 4 Casters (I) to the Base Brackets (E) and secure each caster with 4 of the M6 Caster Screws (L).

4. Cable Management Hooks Installation



8: Attach Cable Management Hooks (J) to the Vertical Rails and secure with Hook Mounting Screws (M).