

8U 19" Desktop Open Frame Rack - 2 Post Free-Standing Network Rack Switch Depth for Patch Panel/Data/AV/Communication/Studio/IT Equipment 110lb(50kg) Capacity w/Cage Nuts/Screws

## Product ID: RK8OD2



This 2-post desktop rack provides 8U of storage space for mounting smaller A/V and IT equipment.

With this 2-post rack, you can mount equipment at a fraction of the cost of conventional racks. The lightweight rack is engineered to meet EIA-310 rack-mount standards and is constructed of solid steel, ensuring a sturdy and safe mounting solution for your mission-critical equipment.

The rack features an open frame, free standing design that saves space with a small footprint. It gives you the ability to place rack-mount equipment on any surface in your office, such as your desk. This makes it easy to access your equipment on a daily basis.

The free standing network rack is easy to assemble and includes a pack of 20 M5 screws and cage nuts. If you're looking for other sizes, StarTech.com also offers 4U and 12U 2-post desktop computer racks.

StarTech.com conducts thorough compatibility and performance testing on all our products to ensure we are meeting or exceeding industry standards and providing high-quality products to IT Professionals. Our local StarTech.com Technical Advisors have broad product expertise and work directly with our StarTech.com Engineers to provide support for our customers both pre and post-sales.

The RK8OD2 is backed by a StarTech.com lifetime warranty and free technical support.

If you're looking for a desktop mounting solution with more rack units, StarTech.com also offers a 12U 2-post desktop rack.

## **Certifications, Reports and Compatibility**





## **Applications**

- Place KVMs and rack-mount computers or server systems neatly on or beside your desk
- Save space in your SoHo (small office, home office) or server room, by placing equipment on desk or other surface, instead of taking up floor space

## **Features**

- 2-POST 8U DESKTOP OPEN FRAME RACK: Ideal for use on a workbench or in the back room of small office spaces without dedicated wiring closets offers easy access to IT equipment like switches or routers
- DESIGNED FOR EASY ACCESS: This free standing network rack offers 8U of mounting space, and is ideal for environments where frequent front & rear access to equipment is required
- TECH SPECS: 8U Open Frame Rack 19" Wide 2 Post EIA/ECA-310-E Compliant U Heights Marked 110lb (50 kg) Capacity M6 Cage nuts & screws incl.
- EASY TO SHIP & SET UP: Quick and easy assembly combined w/5.2lb (2.35 kg) shipping weight makes the AV/studio switch depth rack ideal for remote sites ships w/cage nuts & screws for mounting equipment
- THE IT PRO'S CHOICE: Designed and built for IT Professionals, this 2-Post 8U Desktop Open-Frame Rack is backed for life, including free lifetime 24/5 multi-lingual technical assistance

Hardware		
	Warranty	Lifetime
	Wallmountable	No
	Rack Type	2-Post
	Frame Type	Open Frame
	U Height	8U
	Special Features	Easy Assembly
		U-Markings
	Mounting Rail Profile	G-Shape
	Mounting Hole Types	Square (For Cage Nut)
	Industry Standards	EIA/ECA-310-E



Performance	Weight Capacity	110.2 lb [50 kg]	
Physical Characteristics			
	Color	Black	
	Construction Material	Steel	
Product Measurements			
	Product Length	11.6 in [29.6 cm]	
	Product Width	19.8 in [50.3 cm]	
	Product Height	16.1 in [40.9 cm]	
	Weight of Product	0.0 oz [0.0 g]	
	Maximum Mounting Depth	13.5 in [34.3 cm]	
Packaging Information			
	Flat Pack (Assembly Required)	Yes	
	Package Length	3.9 in [10.0 cm]	
	Package Width	21.7 in [55.0 cm]	
	Package Height	3.9 in [10.0 cm]	
	Shipping (Package) Weight	5.2 lb [2.4 kg]	
What's in the Box			
	Included in Package	1 - Left Base Bracket	
		1 - Right Base Bracket	
		1 - Left Vertical Rail	
		1 - Right Vertical Rail	
		1 - Front Base Bracket	

4 - Rubber Feet



- 8 M5x12 Assembly Screws
- 8 Assembly Screws
- 32 M6x12 Screws
- 20 M6 Screws
- 32 M6 Cage Nuts
- 32 M6 Plastic Washers
- 1 Quick-Start Guide

\*Product appearance and specifications are subject to change without notice.