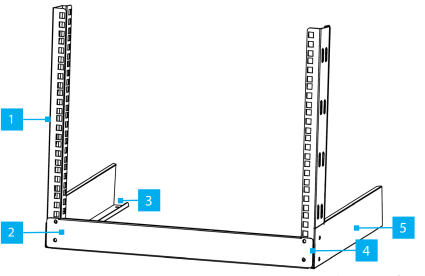


# 19in Open Frame 2-Post Desktop Rack

## **Product IDs**

RK4OD2 RK8OD2

# **Product Diagram**



\*Product may vary from image

Component		Function	
1	Vertical Rails	<ul> <li>Feature Square Cage Nut Holes to mount your equipment.</li> <li>Ranges from 4U to 8U according to the model.</li> </ul>	
2	Front Base Bracket	Stabilizes the frame and adds rigidity.	
3	Rubber Feet Holes	Insert the <b>Rubber Feet</b> to protect the surface.	
4	Assembly Holes	Used to connect the Vertical Rails, Front Base Bracket, and Base Brackets together.	
5	Base Brackets	Stabilizes the frame and adds rigidity.	

# **Package Contents**

- Left Base Bracket x 1
- Right Base Bracket x 1
- Left Vertical Rail x 1
- Right Vertical Rail x 1
- Front Base Bracket x 1
- M5x12 mm Assembly Screws x 8
- Rubber Feet x 4
- Quick-Start Guide x1

Product ID	M6 Cage Nuts Quantity	M6x12 mm Screws Quantity	M6 Plastic Washers Quantity
RK4OD2	x 16	x 16	x 16
RK8OD2	x 32	x 32	x 32

# Requirements

For the latest manuals, product information, technical specifications, and declarations of conformance, please visit:

www.startech.com/RK4OD2

## www.startech.com/RK8OD2

- Phillips head screwdriver
- Cage nut tool (Optional)

## Warnings!

Read the entire quick-start guide and ensure the instructions are fully understood before assembling and/or using this product.

Before adding equipment to this product, ensure this product has been properly assembled.

Never operate this product if parts are missing or damaged.

Ensure the weight of the equipment does not exceed the weight capacity of this product. If the weight capacity is exceeded, personal injury or damage to the equipment are possibilities. These products can support the following weight: 88 lb (40 kg) for RK4OD2 and 110 lb (50 kg) for RK8OD2.

This product poses a tipping risk.

The desk or table should be capable of supporting at least two times the weight of the mounted equipment.

# Installation

## Assemble the Rack

- 1. **Push** from the **Top** to **Unlatch** the **Pins** (x 4) from the center of the **Rubber Feet** (x 4).
- 2. Push the **Rubber Feet** (x 4) into the **Rubber Feet Holes** (x 4) on the underside of the **Left Base Bracket** and **Right Base Bracket**. Next, **Push** from the **Bottom** to **Latch** the **Pins** (x 4) back into the center of the **Rubber Feet**.
- 3. Align the **Assembly Holes** (x 2) on the side of the **Left Base Bracket** with the **Assembly Holes** (x 2) on the side of the **Left Vertical Rail**. (Figure 1)

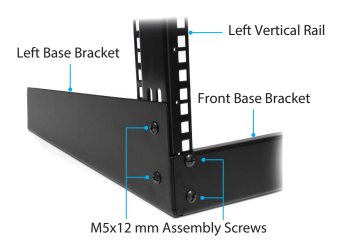


Figure 1

 Insert the M5x12 mm Assembly Screws (x 2) through the Left Base Bracket and into the Left Vertical Rail. Tighten the Assembly Screws (x 2) using a Phillips Head Screwdriver.

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PHILLIPS® is a registered trademark of Phillips Screw Company in the United States or other countries.

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This product is backed by a lifetime warranty.

For further information on product warranty terms and conditions, please refer to www.startech.com/warranty.

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- 5. Repeat **Steps 3** and **4** with the **Right Base Bracket** and the **Right Vertical Rail**.
- 6. Align the Assembly Holes (x 2) on the Front Base Bracket with the Assembly Holes on the front of the Left Base Bracket.
- Insert the M5x12 mm Assembly Screws (x 2) through the Front Base Bracket and into the Left Base Bracket. Tighten the Assembly Screws (x 2) using a Phillips Head Screwdriver.
- 8. Repeat **Steps 6** and **7** for the **Right Base Bracket**.

# **Operation**

Arrange your equipment in the rack in descending order of weight. The lightest device is installed at the top of the rack and the heaviest device is on the bottom of the rack.

- 1. Install the **M6 Cage Nuts** onto the desired **Cage Nut Holes** where the **Equipment** will go. Use a **Cage Nut Tool** if available or your preferred installation method.
- Use a Phillips Head Screwdriver to install the M6x12 mm Screws and secure the Equipment onto the rack.

**Caution!** Do not move the rack with the equipment mounted. If relocation of the rack is required, remove the equipment from the rack and relocate the empty rack. Mount the equipment back into the rack.

### Safety Measures

- Read the entire manual and ensure the instructions are fully understood before assembling and/or using this product. **Mesures de sécurité**
- · Assemblez ce produit conformément aux instructions.

### 安全対策

必ず取扱説明書に従って本製品の組み立てを行って下さい。

#### Misure di sicurezza

• Assicurarsi di Assemblare il prodotto secondo le istruzioni.

#### Säkerhetsåtgärder

• Se till att du monterar produkten i enlighet med instruktionerna.

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