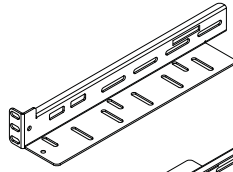


RSF1120-K3 Low-profile Shelf



Included in this package

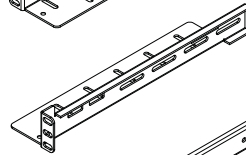
(2) RSF1120 Left front bracket ❶



(16) M4 x 8 Screws



(2) RSF1120 Right front bracket ❷



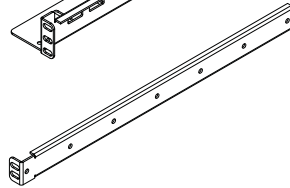
(8) #10-32 x 5/8 Rack Screws



(8) #12-24 x 5/8 Rack Screws



(2) RSF1120 Rear adjustable bracket ❸

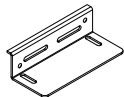


(4) M4 x 6 Flathead Screw



(2) Horizontal Support Bracket

(4) Sliding guard



Installation Steps

Step 1. Left side setup. Place RSF1120 Left front bracket ❶ on a flat surface. Place RSF1120 Rear adjustable bracket ❸ behind RSF1120 Left front bracket ❶ as shown on Figure 1.

Step 2. Align any 2 screw holes combination on Rear bracket ❸ with any open OB slots on Left front bracket ❶. (Note: 2 screw holes are required for proper weight support. If you cannot align all 2 screw holes with any open OB slots, 1 screw hole is acceptable only with lightweight equipment.)

Step 3. Screw in (2) M4 Screws into screw holes on Rear Bracket ❸ but not to tighten them yet.

Step 4. Place Right front bracket ❷ at the rear of Rear bracket ❸ as shown on Figure 2.

Step 5. Align any 2 screw holes combination on Rear bracket ❸ with any open OB slots on Right front bracket ❷. Secure them with (2) M4 screws.

Step 6. Repeat Step 1 to Step 5 for Right Side setup.

Step 7. Secure front side of RSF1120 Left front bracket assembly into your 4 post rack first. Adjust rear bracket's ❷ depth as needed. Secure the rear bracket to your rack. Repeat same process for Right front bracket assembly.

Step 8. Tighten all (4) M4 Screws on both right and left side assembly (Figure 3) to complete this installation.

Optional. If you need addition support in the center area, you can install Horizontal support bracket as show on Figure 3.

Optional. Install Sliding guard if RSF1120K3 is install in a vibration or moving enviroment.

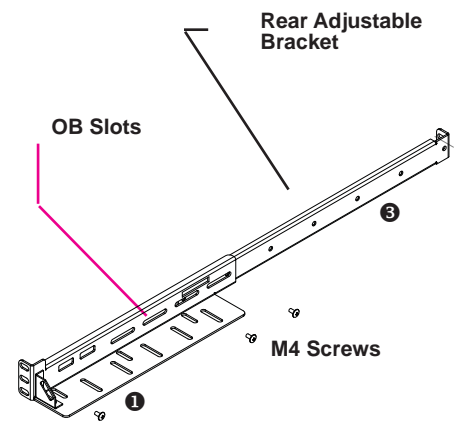


Figure 1

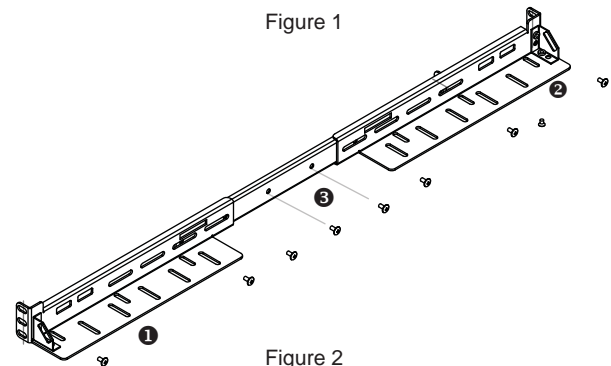


Figure 2

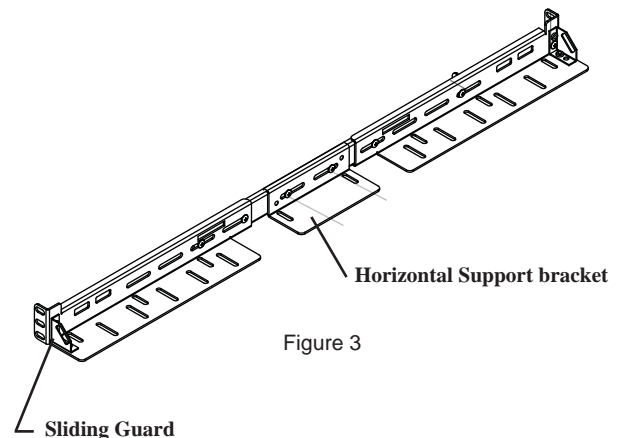


Figure 3