SR-WMS Wall Mount Series Fully Assembled Rack with Swing & Door

Package Contents

- A. Fully Assembled Rack (1)
- B. 5/16" Lag Bolts and Washers (4)
- C. Mounting Template (1)
- D. Keys Front Door (2) & Swing/Side Panel (2)
- E. #10-32 Rack Screws (40)
- F. Door Shim Washers (3)
- G. Punch-Out Slotted Grommet Edging

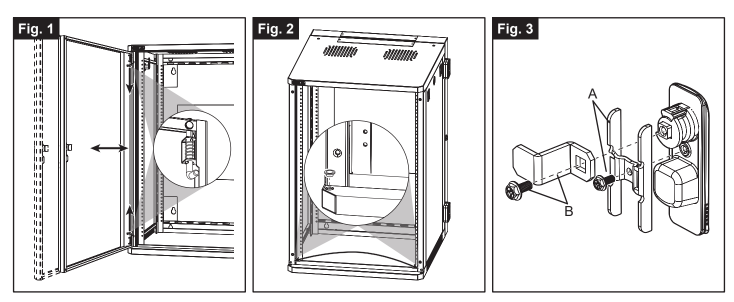
Key Features

- Full kit (rack swing and glass door included)
- Arrives fully assembled
- Universal hinges (number of hinges may vary by rack height)
- Wire management (knock out on top of rack and swing allows for ample room to manage cable)
- Front door, side panels, and swing are lockable
- · Rails are labeled with U units for ease of arrangement
- EIA 310-D hole pattern
- · Easily add fans for additional cooling (not included)
- Reversible door and swing

Reversing Front Door Swing

Tools required: #2 Phillips Screwdriver

- 1. Open the door and pull the hinge pins free, then slide the door out of the rack. (Fig. 1)
- 2. Move the grommet in the bottom hinge hole to the opposite side. (Fig. 2)
- 3. Flip the door and attach it to the opposite side of the rack (latch will be upside down). (Fig. 1)
- 4. Remove the door latch screw and bracket, rotate the outer handle 180°, then reassemble. (Fig. 3A)
- 5. Remove the locking latch screw and rotate the latch 180°, then reassemble. (Fig. 3B)





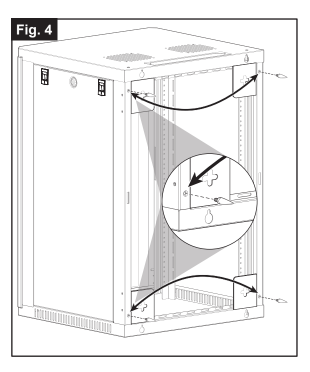


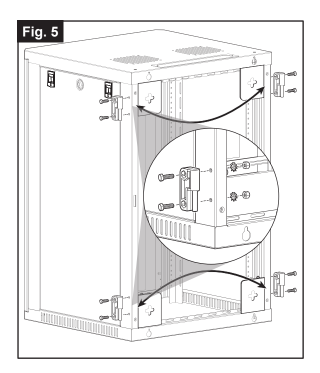
To ground cabinet, connect the ground wire to the field wiring ground terminal on the bottom panel first. To ground, use UL Listed closed loop connectors with minimum 12 AWG wire 1/4" zinc plated steel or stainless steel internal tooth washer, and an M6 nut.

Reversing Rear Swing Direction

Tools required: #2 Phillips Screwdriver, 1/4" drive ratchet wrench with 3" extension, 10mm standard depth socket, 10mm open-ended wrench, adjustable wrench or pliers

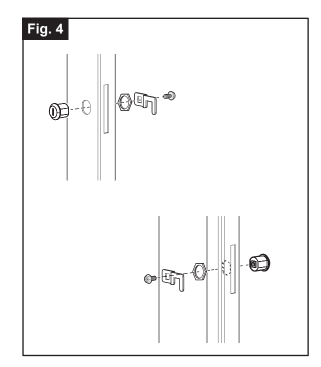
- 1. Using the included key, unlock the latch on the rear swing frame and remove the frame from the rack.
- 2. Using a 10mm wrench, loosen the alignment spikes from one side of the rack and move them to the corresponding holes on the opposite side. (Fig. 4)
- 3. Using a 10mm socket wrench with a 3" extension, loosen the hinge nuts from the inside of the rack, taking care not to lose the lock washers behind the nuts. (Fig. 5)
- 4. Reattach the hinges to the opposite side, making sure to keep the pins pointed down.



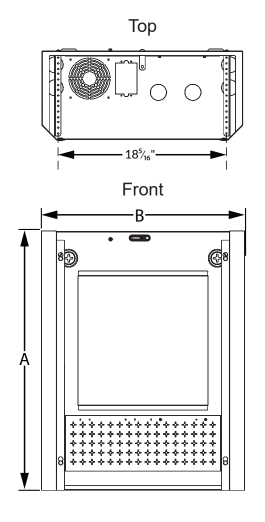


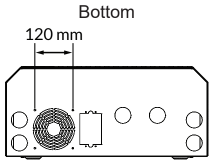
- 5. Move on to the rear swing frame. Move the hinges to the opposite side (same steps as rack).
- 6. Using a #2 Phillips screwdriver, remove the arm from the latch, then remove the lock ring, using pliers or an adjustable wrench as needed.
- 7. Install the latch into the opposite mounting hole. Note the latching arm orientation in the figure. The latch rotates up or down depending on which side it is installed in.





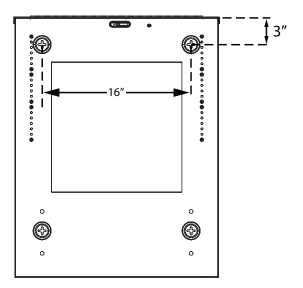
Dimensions





Side

Back



Product	Max Load Weight with Swing Kit	A - Height	B - Width	C - Depth	D - Rail-to-rail Mounting Depth
SR-WMS-6U	150 lb	14.29"	21.75"	22.91"	14"
SR-WMS-10U		21.29"			
SR-WMS-12U		24.79"			
SR-WMS-16U		31.79"			
SR-WMS-18U	300 lb	35.29"			
SR-WMS-21U		40.54"			
SR-WMS-24U		45.79"			

Note: Welded steel construction with deep black powder coat and tinted, tempered glass door.