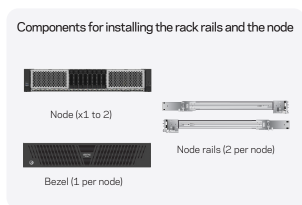


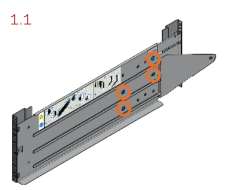
Veritas[™] 5360 Appliance

Quick Start Guide

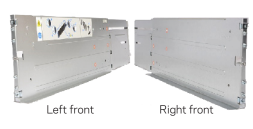




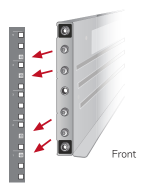
STEP 1: INSTALL STORAGE SHELF RAILS



1.2



1.3



The storage shelf rails are extended to full length in the shipping container. Use the four adjuster screws on the inside of the rail to increase or decrease the rail length.

Identify the left and the right rails which are labeled LH (left-hand) and RH (right-hand) on the front inside of the rail.

Locate the pins on the front and the rear of the rails. Start with the left rail. Place the rail pins inside the front of the rack.

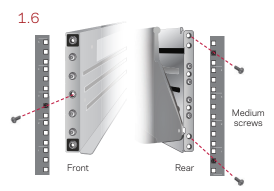


Extend the rail assembly to enable the rear rail pins to engage. Verify that the pins are fully seated in the holes in the rack posts. Secure the four adjuster screws as needed.

1.5

Left front Right front

Repeat the process for the right rail. Verify that the left rails and the right rails use the same rack holes and are parallel.



The front of the rail requires one medium screw in the center hole of the center RU. The rear of the rail requires two clamping screws in the middle hole in the first and the fifth RU. Tighten the four adjuster screws on the inside of the rails to fix the rails.

STEP 2: INSTALL STORAGE SHELVES

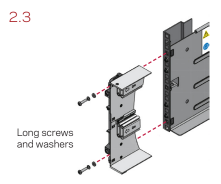
2.1

2.2 135.72 lb (61.56 kg)



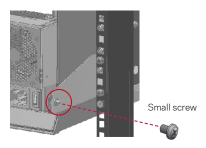
Remove any plastic film from the front and sides of the shelf. Remove the caps from both sides of the front of the storage shelf.

Use a mechanical lift or have at least two people hold the lifting straps. From the front of the rack, carefully lower the storage shelf onto the rail ledges in the rack. Push the shelf into the back of the rack.



On the front of the rack, use a long screw and two washers in the top and the bottom holes. Place the washer with a gap onto the screw first.

2.4



Locate the lock tabs on the left and right rear corners of the storage shelf chassis. Insert a small screw through the lock tab into the hole in the triangular end of the rail. Secure the screw.



On the front of the storage shelf, reattach the left and the right caps. The left cap contains the control panel. The right cap contains spaces for two latches which connect to the storage shelf.

2.6



Remove the 4 screws from the storage shelf. Put on the bezel. Secure the 4 screws. Repeat the step to install the other bezel.

STEP 3: INSTALL THE NODE RAIL

3.1



Identify the left and the right rails which are labeled FRONT-A (front left), and FRONT-B (front right) on the front inside of the rail. The labeled side should face the rack wall when the rails are installed.

3.2



Place one rail inside the rack. Use the same 1 RU space and holes in the front and rear of the rack. Align the pins in the top and bottom holes of the top RU. Move the front and back of the rail to fit into the rack. Slide the rail forward until the pins click into the rack holes

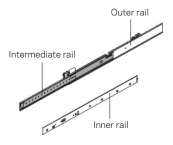
3.3



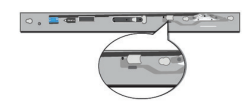
Secure the rear of the rail. Push the blue lock located on the outside of the rail toward the rack wall and towards the back of the rail. The lock must be behind the rack post. Ensure that the lock clicks into place.

3.5

3.6







Extend the rails to expose the white pull tab on the inner rail. Pull the white tab forward to release the inner rail from the outer and intermediate rails.



Attach the inner rail to the left and right sides of the chassis at the three attachment locations. The rails click into place when properly installed. You can remove the top cover to do this step.

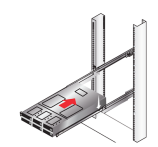
STEP 4: INSTALL THE NODE

4.1



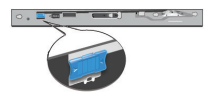
Verify that the outer rail is securely attached to the rack. Pull the intermediate rail forward. Ensure that the ball bearing retainer is locked forward.

4.2



Verify that the inner rail is securely attached to the node. Align the inner rail of the node to the intermediate rail in the rack. Slide the node forward into the rack.

4.3



The rail has a lock mechanism that prevents the hardware from being fully pushed into the rack. Pull the blue tab forward to unlock the intermediate rail and continue sliding the node into the rack.

4.4



Secure the captive screws onto the node ears.

4.5



Angle in the left side of the bezel so that the upper and lower tabs on the left side engage with the corresponding holes on the chassis. Rotate the key counter-clockwise until it stops, which is past the "lock" icon in the 11 o'clock position



Once you have installed the storage shelves, node rack rails, and node, refer to the Cabling guide to connect the hardware.



