

GEIST™ SWITCHAIR AIRFLOW MANAGEMENT DEVICE



Quick Installation Guide

Models:

SA2-006

Switch Type:

Side Intake - Side or Rear Exhaust
for Core Switches

CAUTION: Ensure the required airflow for safe operation of equipment is not compromised when installing the Geist SwitchAir device.

WARNING: Take precaution to avoid interference with the switch's input power cords when installing behind a live switch.

1. Installing the support channel

Insert the six customer-provided cage nuts into the four holes on the front of the support channel and two holes into the rear channel extension tab.

Insert the extension tab into the rear of the support channel.

With the channel facing the centerline of the rack, hold the support channel on the inside of the left rack uprights in the 2U space just above the network switch. Using customer-provided screws, attach the channel to the front rack upright only in the top and bottom holes of the 2U space.

Adjust the extension tab to the proper length and attach the extension tab onto the rear upright with two screws.

2. Installing the air channel

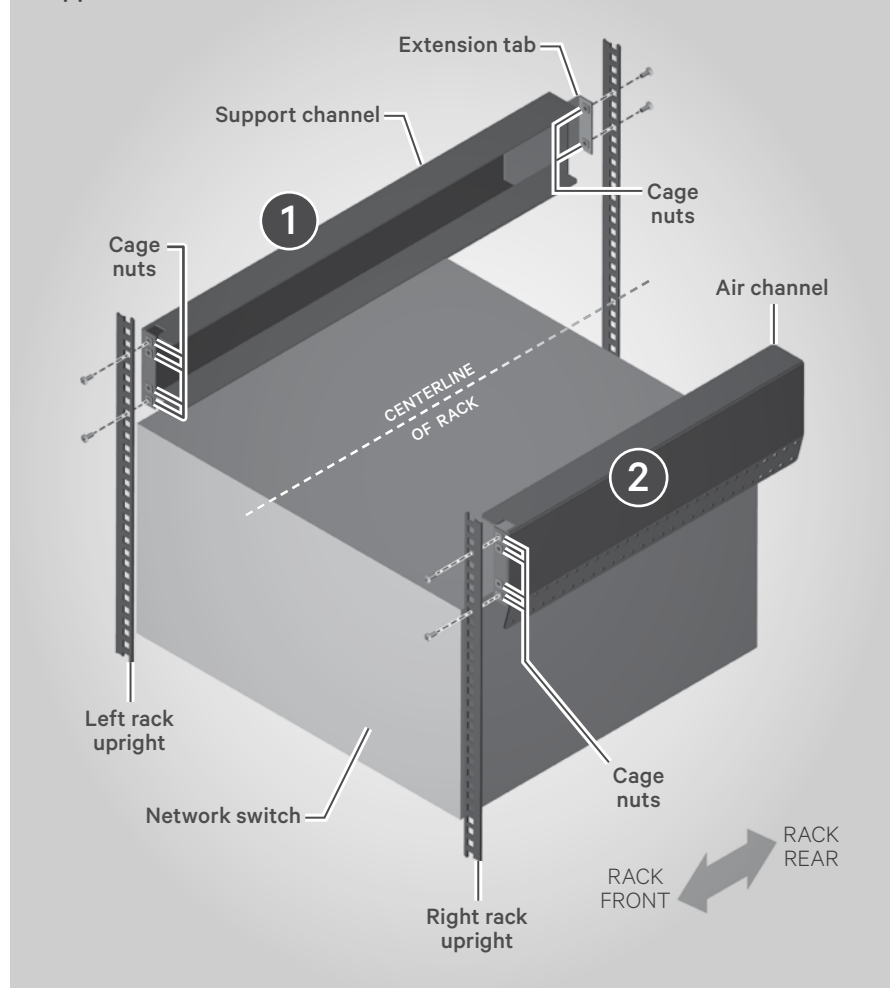
Insert the four customer-provided cage nuts into the four holes on the front of the air channel.

In the 2U space opposite the support channel, hold the air channel on the inside of the right rack upright. Orient the air channel to face the centerline of the rack with its open leg facing

Geist SwitchAir Airflow Management Device



Support and Air Channels Installation

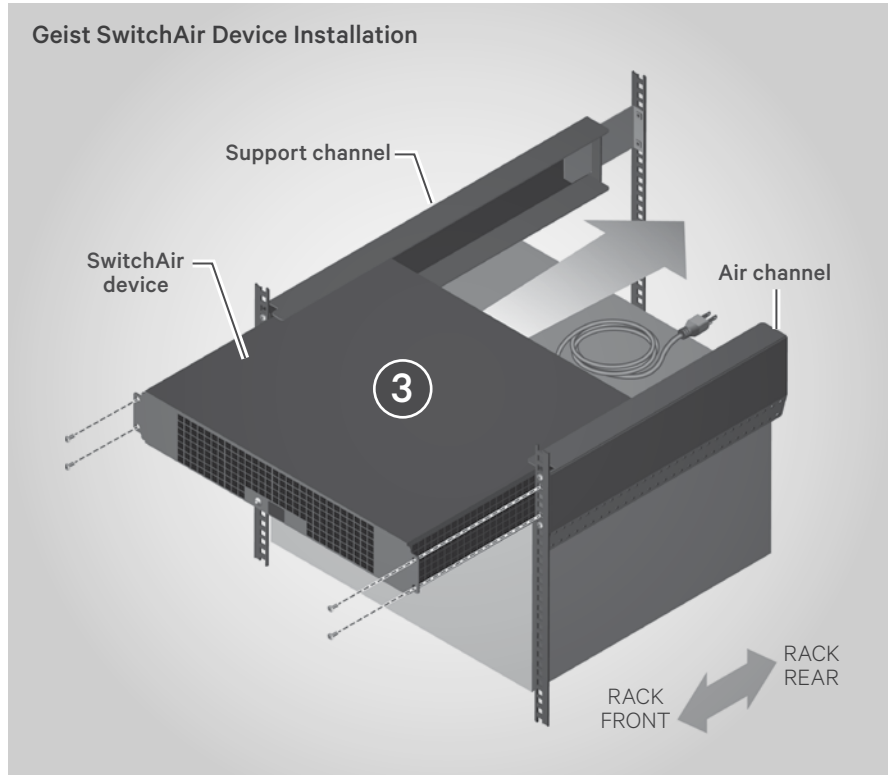


down. Fasten in place using screws only in the top and bottom holes of the 2U space.

3. Installing the SwitchAir device into the rack

NOTE: Connect to power before attaching the SwitchAir device to the rack. (The SwitchAir device has a standard C14 power inlet. Due to the variety of possible power source outlet types, an appropriate power cord must be determined and supplied by the customer.)

Insert the SwitchAir device into the support and air channels.
Using four customer-provided screws, attach the device to the rack.



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