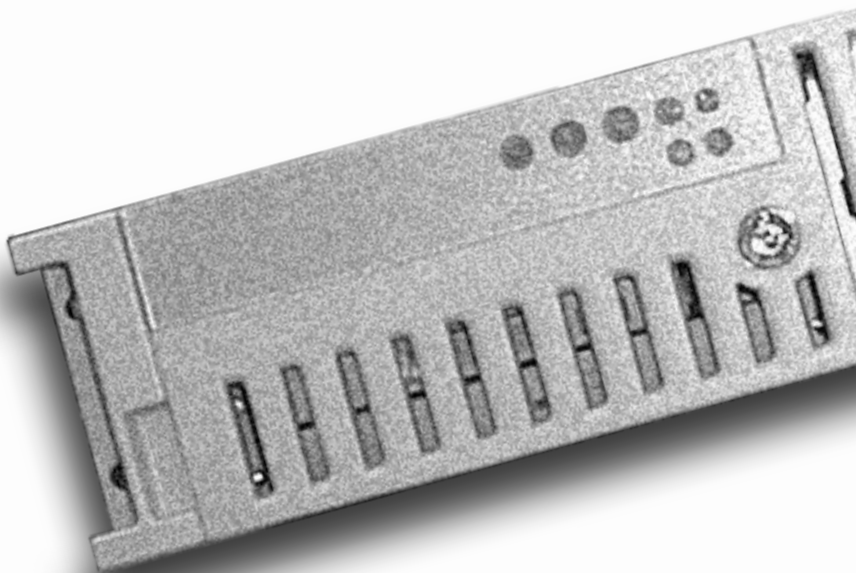


Gateway



7250R Server Rackmount Installation Guide

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Notices

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Preface

Conventions used in this manual

Throughout this manual, you will see the following conventions:

Convention	Description
ENTER	Keyboard key names are printed in small capitals.
CTRL+ALT+DEL	A plus sign means to press the keys at the same time.
Setup	Commands to be entered, options to select, and messages that appear on your monitor are printed in bold.
<i>User's Guide</i>	Names of publications are printed in italic.

Important



A note labeled important informs you of special circumstances.

Caution



A caution warns you of possible damage to equipment or loss of data.

Warning



A warning indicates the possibility of personal injury.

Information about your system

Accessing the server system manual

A comprehensive *7250R Server System Manual* is located on the Server Companion CD, which accompanied this system. To access this document (in PDF format), place the 7250R Companion CD into the CD drive on a system running a Windows-based operating system, then follow the instructions on the **Welcome** screen. To get the latest updates to your system documentation, visit the technical support area of www.gatewayatwork.com.

Getting additional information

Visit the technical support area of www.gatewayatwork.com to find information about your system or other Gateway products. Some types of information you can access are:

- Hardware driver and program updates
- Technical tips
- Service agreement information
- Technical documents and component information
- Frequently asked questions (FAQs)
- Documentation for peripherals or optional components
- Online technical support

Installation

1

This guide provides information on installing your Gateway server in a third party cabinet. The rackmount accessory kit includes:

- 2 pairs of generic mounting brackets (short and long)
- 2 28-inch (71.12 cm) cabinet slide rail assemblies
- 1 cable retractor assembly
- Assorted size screws
- Miscellaneous hardware

If you are installing the system drawer in a Gateway rack cabinet, you will need a separate mounting kit. The Gateway rackmount accessory kit (Part Number: 2509860) includes:

- 2 pairs of Gateway mounting brackets (labeled **FRONT** and **REAR**)
- 2 Gateway 28-inch (71.12 cm) cabinet slide rail assemblies
- 1 cable retractor assembly
- Assorted size screws
- Miscellaneous hardware

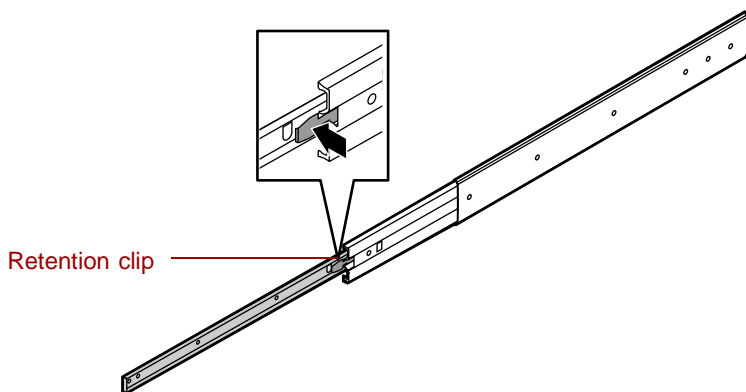
If you intend to install the 7250R Server in a Gateway rack cabinet and you did not receive the Gateway rackmount accessory kit, contact client care to get the correct accessory kit.

Installing the system drawer side rails

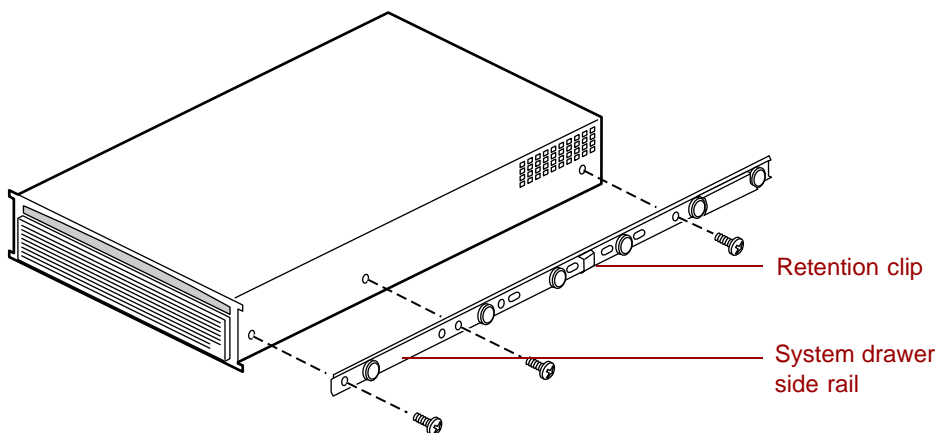
Before installing the server (system drawer) in the cabinet, you need to install the system drawer side rails on the server.

➔ To install the system drawer side rails:

- 1 Remove the system drawer side rails from the cabinet mounting rails by depressing the retention clips on the inside of the system drawer side rails, then sliding the rails off.



- 2 Mount the system drawer side rail on the server using three screws from the accessory kit. Make sure the retention clips are toward the back of the server.
- 3 Mount the second rail on the opposite side of the server.



Installing the cabinet mounting brackets and mounting rails

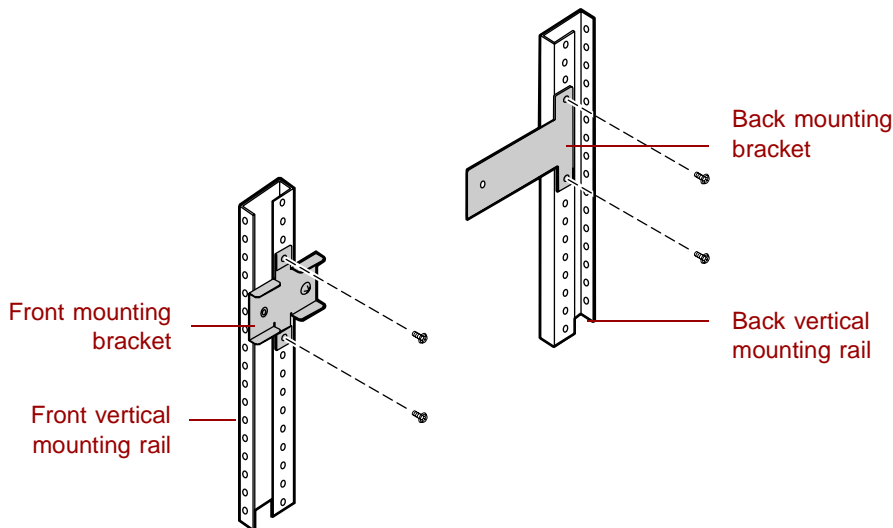
If you are installing the server in a Gateway cabinet, refer to the following section. If you are installing the server in a non-Gateway cabinet, go to “Installing generic mounting brackets” on page 5.

Installing Gateway mounting brackets

If Gateway mounting brackets are already installed in the cabinet, go to “Installing the cabinet mounting rails onto Gateway brackets” on page 4.

➡ To install the Gateway mounting brackets in the cabinet:

- 1 If you received a mounting template with your cabinet, use it to locate the exact position of the cabinet mounting brackets.
- 2 Position the front mounting bracket (labeled **FRONT**) on the front vertical mounting rail.
- 3 Attach the front mounting bracket to the front vertical mounting rail using two screws from the accessory kit.

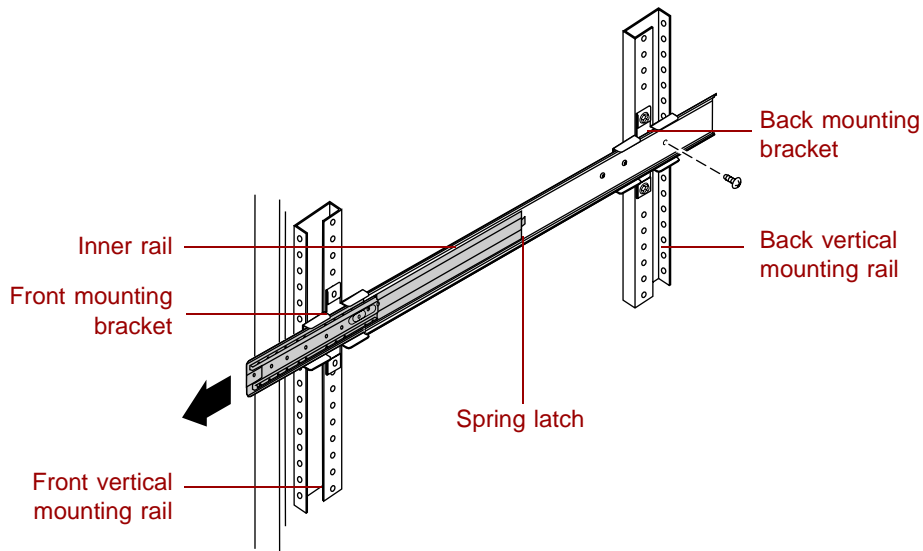


- 4 Position the back mounting bracket (labeled **REAR**) on the back vertical mounting rail.
- 5 Attach the back mounting bracket to the back vertical mounting rail using two screws from the accessory kit.
- 6 Mount the second set of brackets on the opposite side of the cabinet by repeating Steps 2 through 5.

Installing the cabinet mounting rails onto Gateway brackets

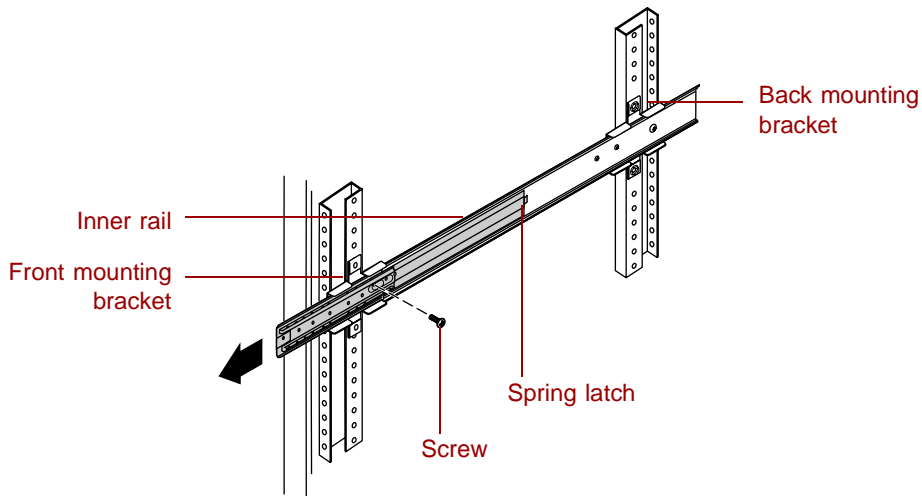
➡ To install the cabinet mounting rails onto Gateway brackets:

- 1 Align the back end of the cabinet mounting rail to the back mounting bracket by sliding the inner rail forward (if the spring latch locks the inner rail into place, free the rail by releasing the spring latch).



- 2 Attach the back end of the cabinet mounting rail to the back mounting bracket using a screw from the accessory kit.

- 3 Align the front of the cabinet mounting rail to the front mounting bracket by sliding the inner rail and inner slide until the rail screw hole opening lines up with one of the front mounting bracket screw holes.



- 4 Attach the front of the cabinet mounting rail to the front mounting bracket using a screw from the accessory kit.
- 5 Attach the second screw to the front mounting bracket by repeating Steps 3 and 4.
- 6 Mount the second cabinet mounting rail on the opposite side of the cabinet by repeating Steps 1 through 5.
- 7 Go to “Mounting the system drawer in the cabinet” on page 9.

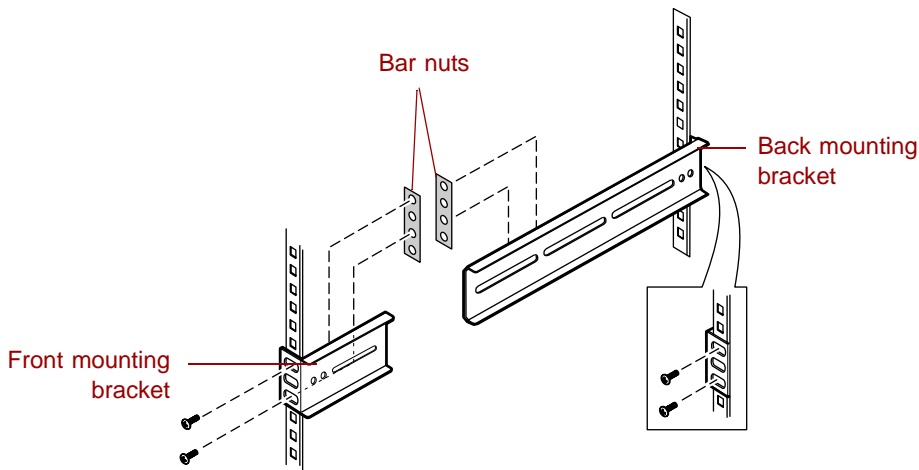
Installing generic mounting brackets

If you are installing the server in a non-Gateway cabinet, use the generic mounting brackets. These brackets allow for different cabinet depths. If generic mounting brackets are already installed in the cabinet, go to “Installing the cabinet mounting rails onto generic brackets” on page 7.

➡ To install the generic mounting brackets in the cabinet:

- 1 If you received a mounting template with your cabinet, use it to locate the exact position of the cabinet mounting brackets.
- 2 Position the front mounting bracket (shorter bracket) on the front vertical mounting rail.
- 3 Attach the front mounting bracket to the front vertical mounting rail using two screws from the accessory kit.

If screw holes in the front vertical mounting rail are not threaded, attach the front mounting bracket by using the screws and bar nut from the accessory kit.



- 4 Position the back mounting bracket (longer bracket) on the back vertical mounting rail.
- 5 Attach the back mounting bracket to the back vertical mounting rail using two screws from the accessory kit.

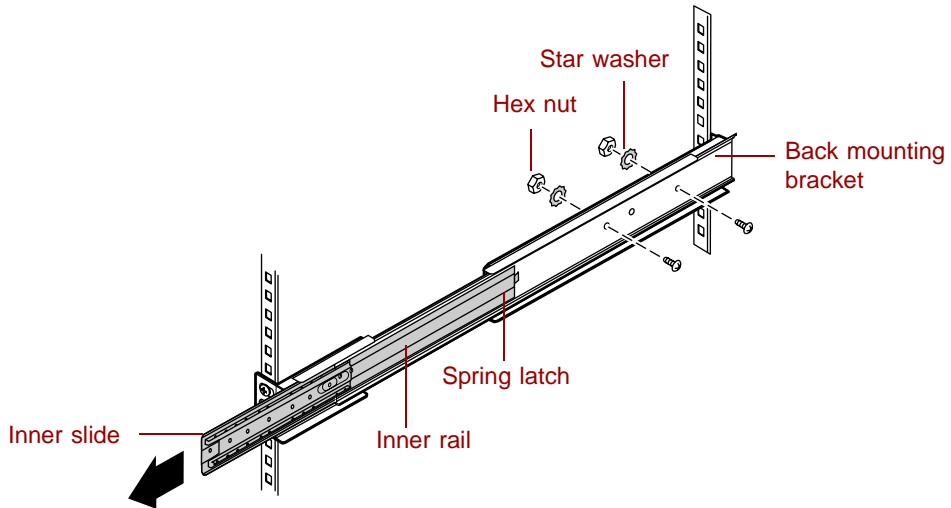
If screw holes in the back vertical mounting rail are not threaded, attach the back mounting bracket by using the screws and bar nut from the accessory kit.

- 6 Mount the second set of brackets on the opposite side of the cabinet by repeating Steps 2 through 5.

Installing the cabinet mounting rails onto generic brackets

➡ To install the cabinet mounting rails onto generic brackets:

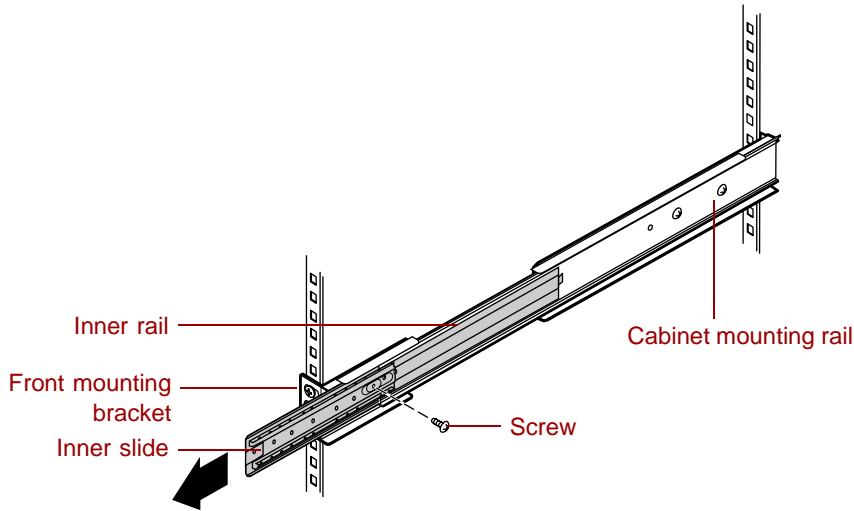
- 1 Align the back end of the cabinet mounting rail to the back mounting bracket by sliding the inner rail forward (if the spring latch locks the inner rail into place, free the rail by releasing the spring latch).



- 2 Attach the back end of the cabinet mounting rail to the back mounting bracket using two screws, hex nuts, and star washers from the accessory kit.

One screw must be located in the last back bracket screw hole. The second screw can be located in any of the other back bracket long screw holes.

- 3 Align the front of the cabinet mounting rail to the front mounting bracket by sliding the inner rail and inner slide until the rail screw hole opening lines up with the first inner rail screw hole and with the second screw hole on the front mounting bracket.

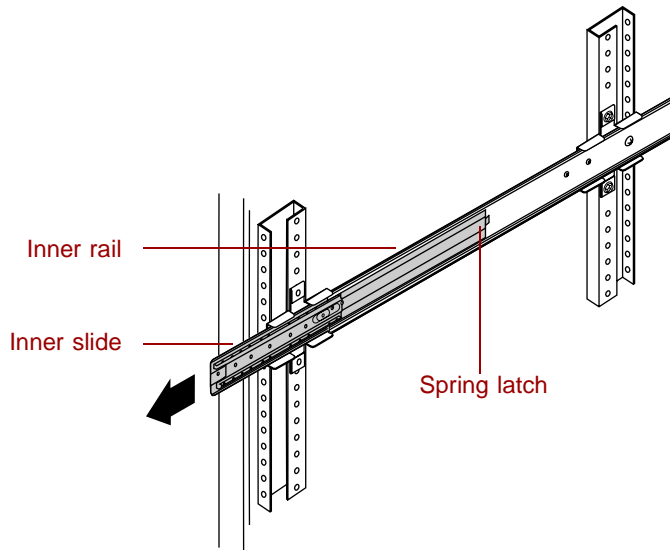


- 4 Attach the front of the cabinet mounting rail to the front mounting bracket using a screw from the accessory kit.
- 5 Slide the inner rail and the inner slide again until the rail screw hole opening lines up with the front mounting bracket long screw hole.
- 6 Attach the front of the cabinet mounting rail to the front mounting bracket using a screw from the accessory kit.
- 7 Mount the second cabinet mounting rail on the opposite side of the cabinet by repeating Steps 1 through 6.

Mounting the system drawer in the cabinet

➡ To mount the system drawer in the cabinet:

- 1 Pull both of the inner rails forward until the spring latches on each side lock.
- 2 Pull the inner slides all the way forward.

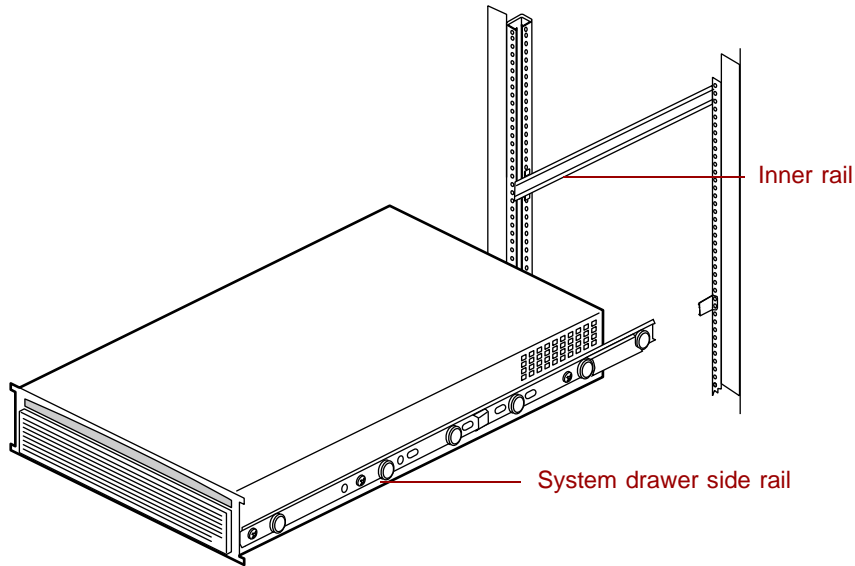


- 3 Lift the system drawer to the same height as the inner rails, then align the system drawer side rails with the inner rails.

Warning

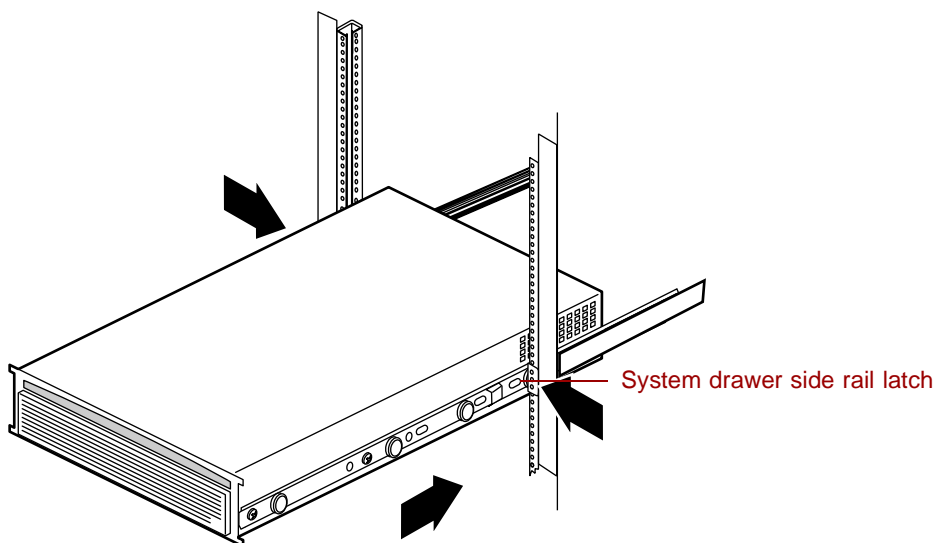


In order to avoid injury or dropping the server, Gateway recommends that two people lift the system drawer.



- 4 Push the system drawer evenly into the cabinet until the latches on the system drawer side rails lock.

- 5 Press the latches on both sides of the system drawer side rails, then push the system drawer back until the inner rail spring latches lock.



- 6 From the back side of the cabinet, release the spring latch on the inner rail while pushing the system drawer to the back of the cabinet.

The first time the system drawer is pushed back into the cabinet there may be some restriction of movement. The drawer should move smoothly, without binding or restriction thereafter. If there is still restriction of movement, make sure all rails and brackets are aligned properly.

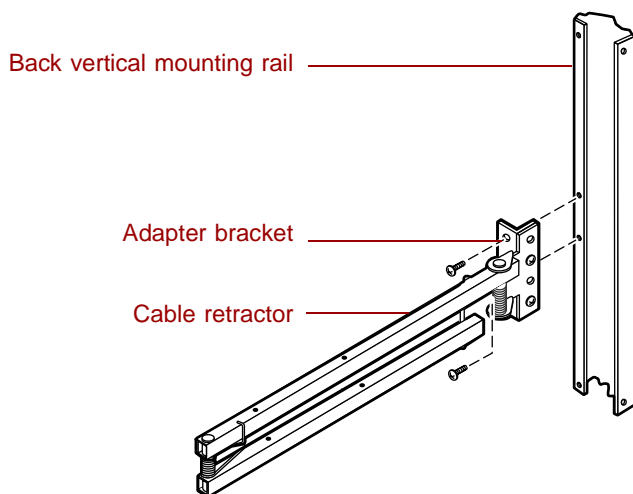
Installing the cable retractor

Cable retractors reduce strain on the drawer cables and connectors and simplify maintenance because they keep the cables out of the way. If you are installing a cable retractor in a Gateway cabinet, refer to the following section. If you are installing a cable retractor in a non-Gateway cabinet, go to “Installing a cable retractor in a non-Gateway cabinet” on page 13.

Installing a cable retractor in a Gateway cabinet

➡ To install a cable retractor in a Gateway cabinet:

- 1 Position the cable retractor adapter bracket on the back vertical mounting rail, then align the mounting holes on both the adapter bracket and the back vertical mounting rail.
- 2 Attach the adapter bracket to the back vertical mounting rail using two screws from the accessory kit.

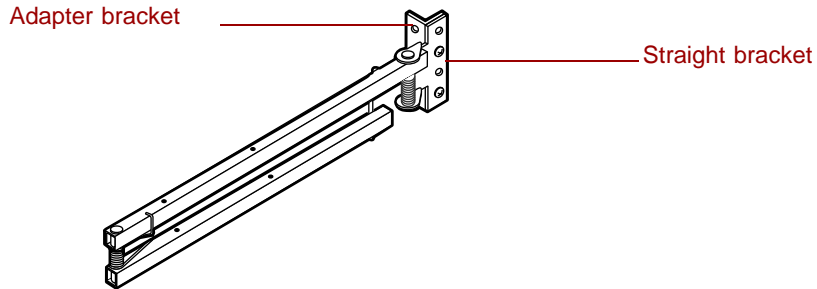


- 3 Go to “Attaching the cables to the retractor” on page 14.

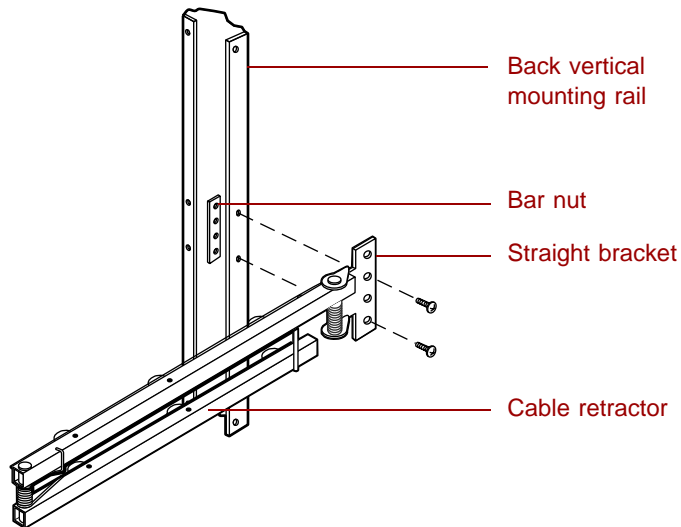
Installing a cable retractor in a non-Gateway cabinet

➡ To install a cable retractor in a non-Gateway cabinet:

- 1 Remove the adapter bracket from the cable retractor straight bracket.



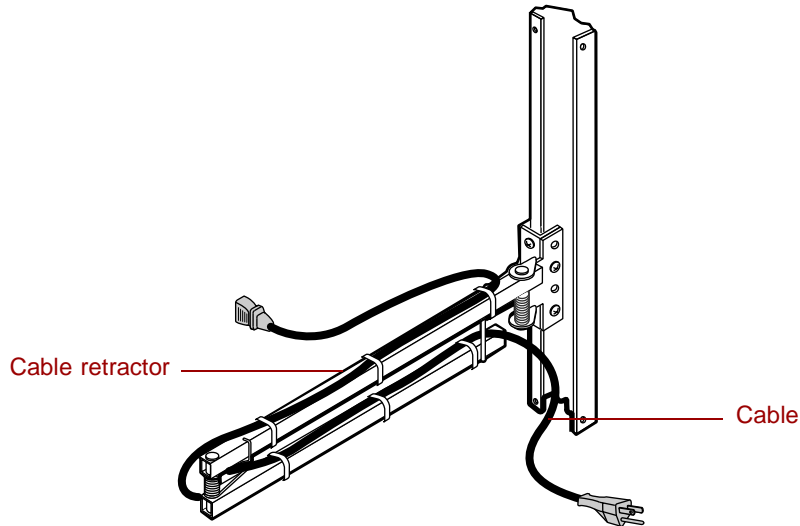
- 2 Position the cable retractor straight bracket on the back vertical mounting rail, then align the mounting holes on both the cable retractor bracket and the back vertical mounting rail.
- 3 Attach the bracket to the back vertical mounting rail using a bar nut and screws from the accessory kit.



Attaching the cables to the retractor

➞ To attach the cables:

- 1 Route the cables from the rear of the system drawer to the cable retractor.
- 2 Attach the cables to the cable retractor, making sure the cables have sufficient slack when the system drawer is pulled forward and pushed back into place.



- 3 Route the cables to their destinations and attach as necessary.
- 4 If necessary, bundle any excess cable.

Completing the connections

When the system drawer is installed in the cabinet, make the system connections.

Important



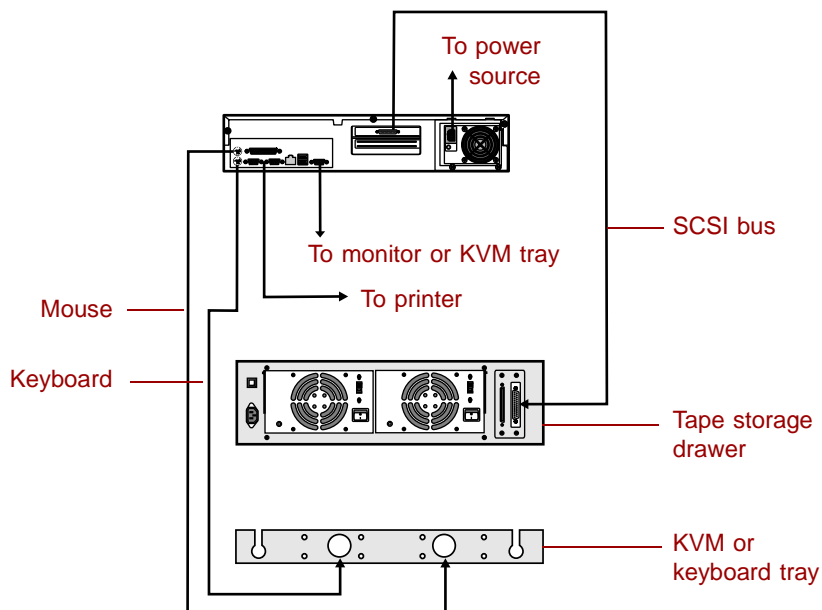
A wide variety of system connections are possible. Your actual system connections may be different from the following examples.

Connecting a single system drawer

➔ To connect the peripherals:

- 1 Turn off all system drawers and devices in the cabinet before attaching any of the system drawer cables.
- 2 Connect all I/O device cables (keyboard, mouse, video, serial, and parallel) to their respective ports on the back of the system drawer.

The system board connectors may appear different than in the illustration, depending on your system board.



Connecting multiple system drawers

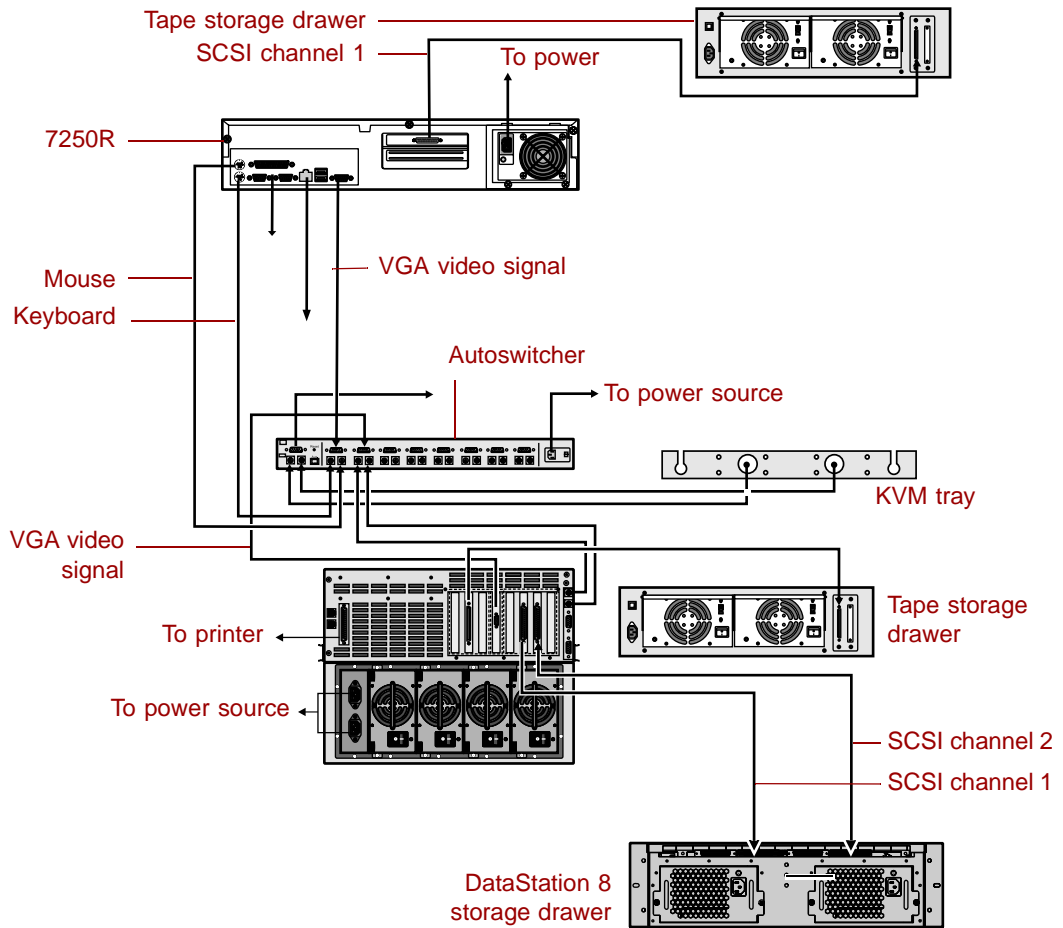
Multiple system drawers installed in a cabinet can share a single set of peripherals if a switch box, such as an autoswitcher, is installed. The autoswitcher gives control of the monitor and routes the keyboard and mouse inputs to the currently selected system drawer. Installation of the autoswitcher is relatively simple and covered in detail in the autoswitcher user manual.

➡ To connect multiple system drawers:

- 1 Turn off all system drawers and devices in the cabinet before attaching any of the system drawer cables.
- 2 If the newly installed system drawer will control other drawers in the cabinet, connect the external data cables of the controller cards to the controlled devices.
- 3 Connect all I/O device cables (keyboard, mouse, video, serial, and parallel) to their respective ports on the back of the system drawer.

The system I/O connectors may appear different than in the illustration, depending on the system board installed in the server.

If connecting multiple system drawers, use extender cables to link each system drawer to the autoswitcher. You must also attach the peripherals to the appropriate I/O ports on the back of the autoswitcher. Refer to the following figure for connection details.



Connecting the power

Gateway recommends that a licensed electrician install a dedicated 230 VAC line, with sufficient amperage rating for the system drawer, to a breaker box or distribution panel. The power cords must be wired directly into the breaker box.

If you use 115 VAC, make sure not to overload any power strip or wall outlet. Observe the following guidelines:

- Only one system drawer per power strip (15 or 20 amps) or wall outlet (15 or 20 amps). For critical applications, plug the system drawer power cords into separate circuits.
- If an uninterruptible power supply (UPS) is installed, plug only one CPU drawer into it.

The power cords must be routed through the cabinet floor opening and to the system drawer. Make sure that the electrical current demands are balanced and that the system is properly grounded.

Depending on the plug-in configuration, the following devices may share the same power strip:

Plug-in Configuration	Power Strip	Total Supported Devices
230 VAC	15 amp	<ul style="list-style-type: none">▪ System drawer▪ QHS storage drawer▪ Tape storage drawer Total must not exceed 12 amps
	20 amp	<ul style="list-style-type: none">▪ System drawer▪ QHS storage drawer▪ Tape storage drawer▪ Monitor▪ autoswitcher Total must not exceed 12 amps
115 VAC	15 amp	<ul style="list-style-type: none">▪ System drawer only
	20 amp	<ul style="list-style-type: none">▪ System drawer with other peripherals not to exceed a total of 16 amps for the whole strip.

Turning on the system drawer

➡ To turn on the system drawer for the first time:

- 1 If using a UPS, turn it on first.
- 2 Turn on the monitor and any additional devices connected to the system drawer. Listen for alarms which may indicate power problems.
- 3 If multiple system drawers and a switch box are installed, press the switch box button that corresponds to the system drawer being turned on.
- 4 Press the ON/OFF button on the system drawer.

Important



If multiple system drawers are installed, you must turn on each system drawer and wait for it to start completely before turning on the next system drawer.

- 5 Listen for alarms which may indicate power problems.
- 6 Make sure the power indicator is illuminated. The monitor should display the normal Power On Self-Test (POST) information. If the monitor does not display information or the system drawer indicates an error has occurred, refer to the server system manual troubleshooting section.
- 7 When the system drawer starts successfully, install the operating system, if necessary.
- 8 Turn on the other system drawers by repeating Steps 3 through 7 for each additional system drawer installed.

After this procedure, the system drawer can be turned on using normal start sequences.

➡ To turn on the system drawer using normal start sequences:

- 1 Turn on devices and drawers attached to the system drawer first.
- 2 When the devices and drawers attached to the system drawer are running, turn on the system drawer.

Turning off the system drawer

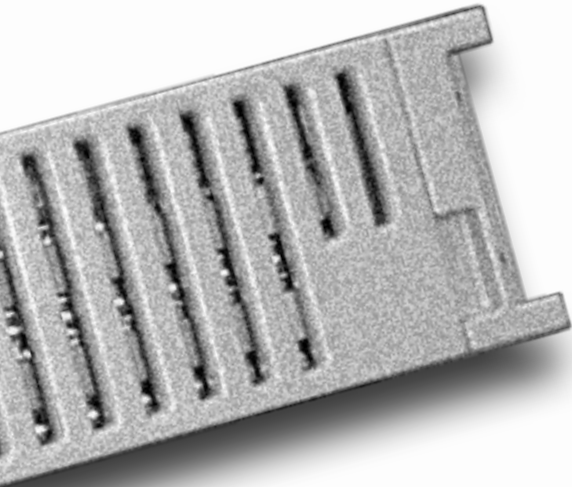
➡ To turn off the system drawer:

- 1 Close all programs.
- 2 If necessary, issue a “flush” command to write the contents of any caches or buffers to disk.
- 3 If necessary, issue a command to exit or quit the operating system.
- 4 Press the on/off switch on the system drawer.
- 5 Turn off any other devices connected to the system drawer.

Securing the system drawer in the cabinet

➡ To secure the system drawer:

- 1 Close the back door of the system cabinet, then lock it if necessary.
- 2 Push the system drawer all the way back into the cabinet until the front panel presses against the front vertical mounting rails.
- 3 Secure the system drawer to the front vertical mounting rails using four screws from the accessory kit.
- 4 Close the front cabinet door, then lock it if necessary.



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