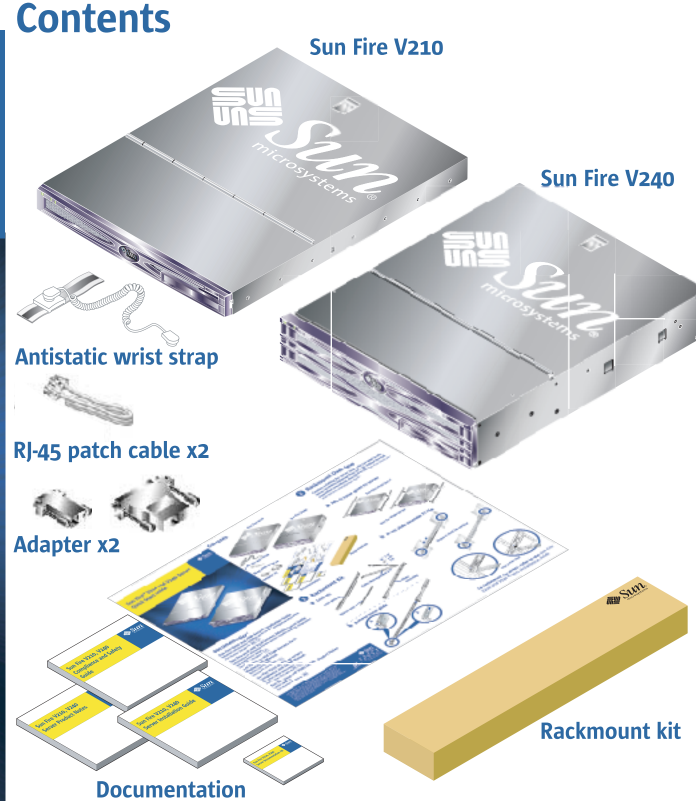
Sun Fire[™] V210 and V240 Server **Quick Start Guide**







Documentation

Sun Fire V210 and V240 Servers Installation Guide Detailed rackmounting, cabling, power-on and configuring information Part Number: 816-4825-xx

Sun Fire V210 and V240 Servers Administration Guide Information on administering the system, trouble shooting, diagnostics and maintenance details

Part Number: 816-4826-xx

Sun Fire V210 and V240 Servers Parts **Replacement Manual**

Service information

Part Number: 817-0043-xx

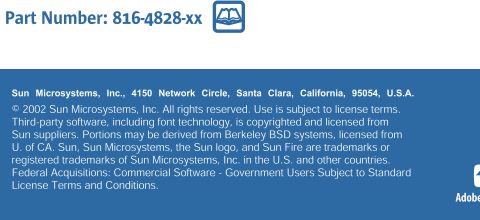
Sun Fire V210 and V240 Servers Compliance and Safety Manual

Essential safety information



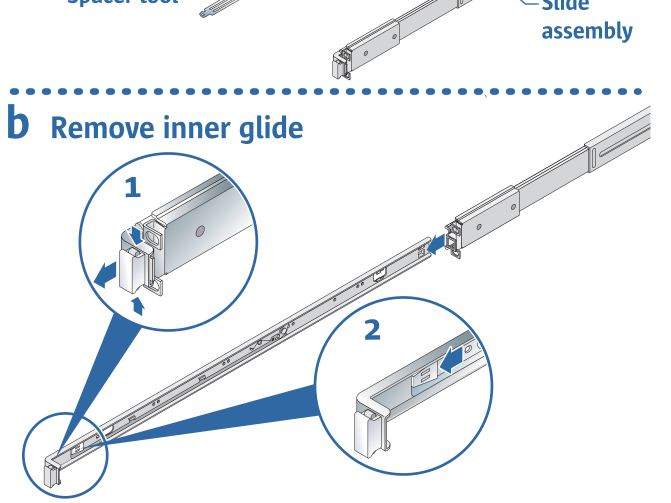
Sun Fire V210 and V240 Servers Product Notes Latest updates







Rackmount Kit X 10 x 10 **Contents** x 8 Inner glide **Cable Management Arm Spacer tool** Slide assembly



Rackmount Overview

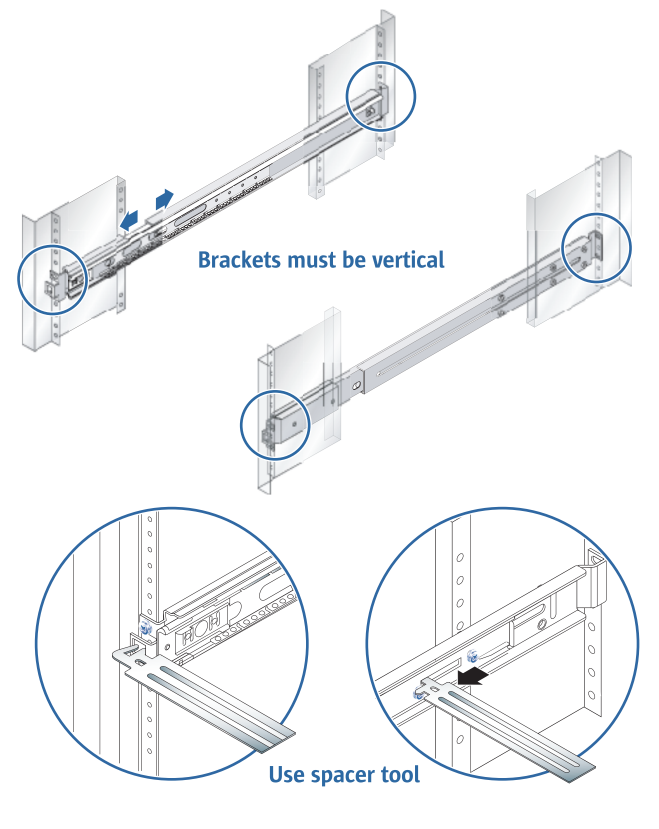


Caution: Installing the server incorrectly can lead to the server becoming detached from the rack. Follow the full installation procedures described in the Sun Fire V210 and V240 Servers Installation Guide.

a Attach inner glides to server



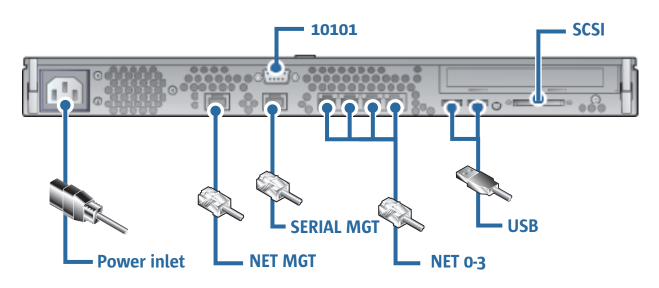
b Attach slide assembly to rack



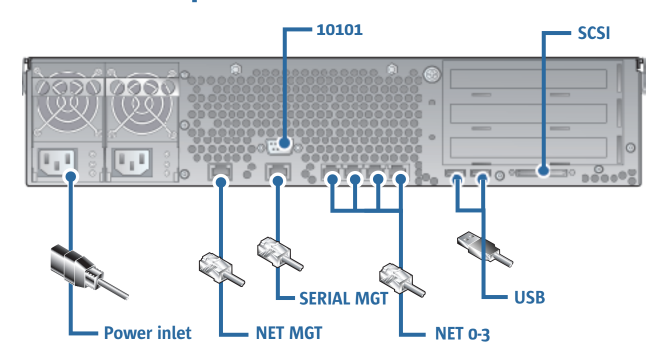
To rackmount the server, refer to the Sun Fire V210 and V240 Servers Installation Guide

Attach the Cables

Sun Fire V210 Server



Sun Fire V240 Server



Power

| Input Parameter | AC Inlet |
|-----------------|----------------|
| Voltage (RMS) | 90V to 264V |
| Frequency | 47 Hz to 63 Hz |

Ethernet Ports

NET 0-3: autonegotiating 10/100/1000Base-T

NET MGT: RJ-45 connector, 4 use this port for making an Ethernet connection to the ALOM software.

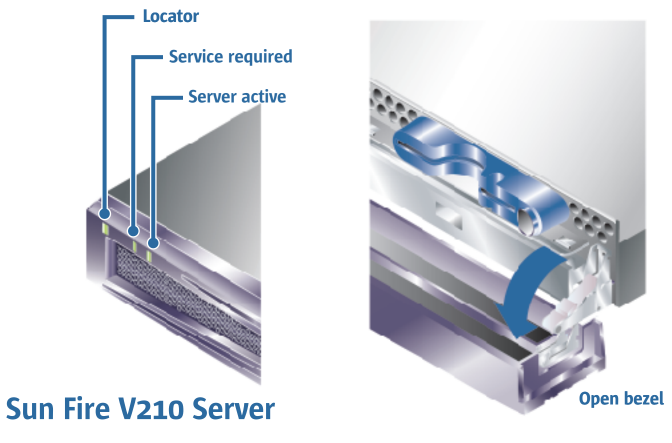
Serial Ports

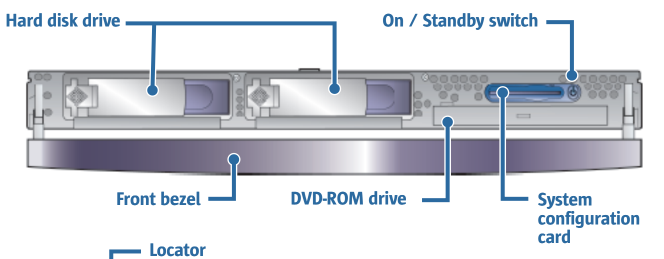
SERIAL MGT : RJ-45 connector, use this port for server management using the ALOM software.

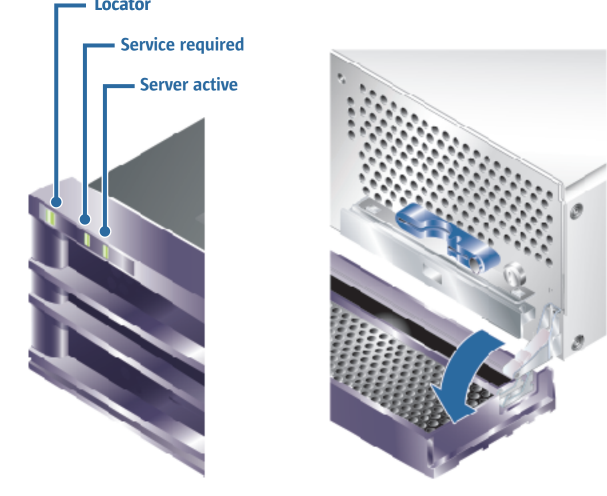
10101: DB-9 connector, use this port for general purpose serial data transfer.

• See the Sun Fire V210 and V240 Server Installation Guide for more details.



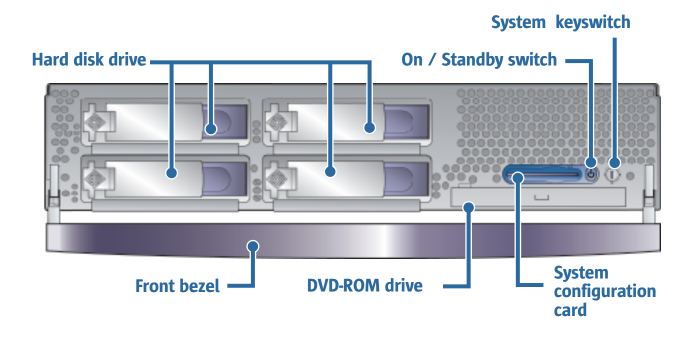




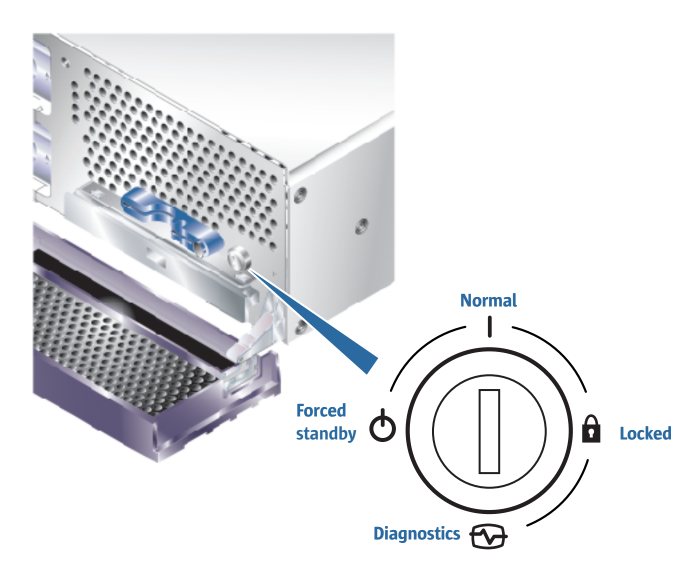


Open bezel

Sun Fire V240 Server



Sun Fire V240 Server Keyswitch Positions



Ensure keyswitch is in Normal (I) position before continuing (Sun Fire V210 Server does not have a keyswitch).

Server Power On and Operation

- 1. Set up a console connection to the server using the server's SERIAL MGT port.
- 2. Power on either from the keyboard or by using the On/Standby switch.

Note: the server goes into Standby power mode as soon as the power cable is connected to the power inlet.

• See the Sun Fire V210 and V240 Server **Installation** Guide for more details.