# intel®

# Intel® Server Chassis SR1475 Quick Start User's Guide

Thank you for buying an Intel® Server Chassis.
The following information will help you assemble your Intel® Server Chassis and install components.

This guide and other supporting documents are located on the web at <a href="http://support.intel.com/support/motherboards/server/sr1475">http://support.intel.com/support/motherboards/server/sr1475</a>
You can also find the guides on the CD that accompanied the Intel® Server

You can also find the guides on the CD that accompanied the Intel® Server Chassis SR1475.

If you are not familiar with ESD (Electrostatic Discharge) procedures used during system integration, complete ESD procedures are described in your User Guide. For more details on Intel® Server Chassis, please see: http://www.intel.com/go/serverbuilder

#### Warning

A

Read all caution and safety statements in this document before performing any of the instructions. Also see the *Intel® Server Board and Server Chassis Safety Information* document at: http://support.intel.com/support/motherboards/server/sb/cs-010770.htm for complete safety information.

#### Warning

Installation and service of this product to be performed only by qualified service personnel to avoid risk of injury from electrical shock or energy hazard.

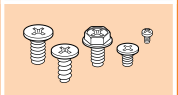
## Caution

Observe normal ESD
[Electrostatic Discharge]
procedures during
system integration to avoid
possible damage to server board
and/or other componets.

## Tools Required



### Fastener Identification Guide



#### Minimum Hardware Requirements

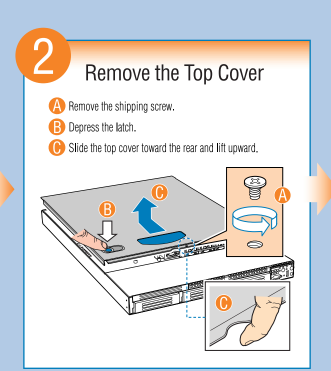
To avoid integration difficulties, make sure your system meets the minimum requirements below:

- Processor: One Intel<sup>®</sup> Pentium<sup>®</sup> D or one Intel<sup>®</sup> Pentium<sup>®</sup> 4 processor. Minimum 2.8 GHz.
- Memory: Minimum of one 256 MB, DDR2 400/533/667 compliant unbuffered, ECC or non-ECC, SPD SDRAM 240-pin gold DIMM.
- Riser (optional PCI-Express or PCI-X): Full Height Riser

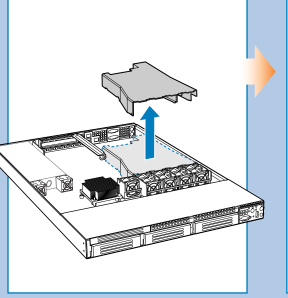
# Before you Begin

For purposes of clarity, this document shows the integration of the Intel® Server Board SE7230NH1-E. If you are installing a different server board, procedures should be similar, but connection locations may differ.

Begin with this Quick Start User's Guide, then go to your server board quick start user's guide when directed.

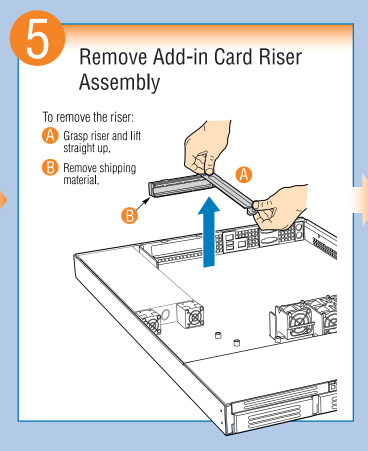


Remove the Processor Air Duct



Remove the Heat Sink

Unscrew the four screws and remove the heat sink from its shipping position.



Install the Server Board

See your Intel® Server Board Quick Start User's Guide for server board installation instructions.

Open the Intel® Server Board box. Follow the instructions in the enclosed Intel® Server Board Quick Start User's Guide and return to this document when finished.

Intel® Server Board SE7230NH1-E Shown

Make Fan Module Power Connections

A Connect single fan power cable to server board connector as shown.

B Connect four dual fan power cables to server board connectors as shown.

Note: Red cable must face CPU.

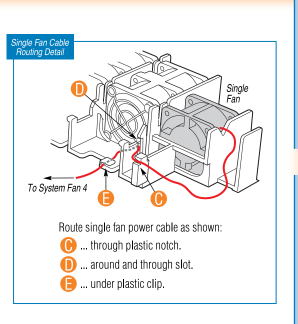
System Fan #4

System Fan #5

System Fan #7

System Fan #8

Power Connector



Install Backplane Kit (optional)

If you are NOT installing a backplane, go to Step 9.

If you are installing an optional backplane, go to the backplane kit documentation for instructions on installing the backplane.

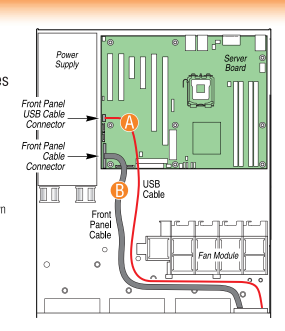
Complete the backplane installation

Complete the backplane installation instructions and then return to this document and go to Step 13.

Make System
Connections
• Front Panel Cables

Route front panel **USB** cable as shown and connect to server board.

B Route front panel cable as shown and connect to server board.



D26599-002

