## Intel® Server Platform SR1425BK1-E Quick Start User's Guide

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

This guide and other supporting documents are located on the web at http://support.intel.com/support/motherboards/server/SR1425BK1-E You can also find the guides on the CD that accompanied the Intel® Server Platform SR1425BK1-E.

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 Platforms, please see: http://www.intel.com/go/serverbuilder

#### Warning

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/safecert.htm for complete safety information.

#### Minimum Hardware Requirements

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

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

#### 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

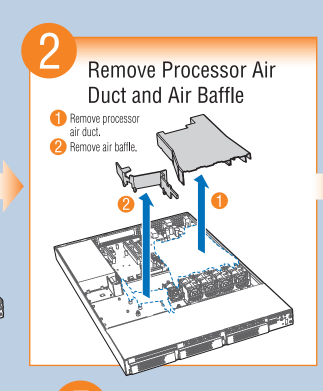
#### Tools Required

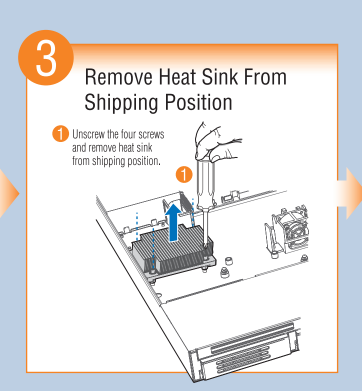


### Fastener Identification Guide









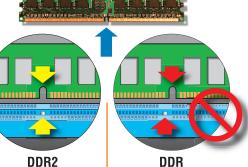


This illustration shows the

DDR2 DIMM notch and the

server board DIMM Socket.

R Connect power to rear of CD-ROM



### correct alignment between the

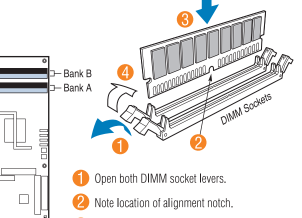
This illustration shows the misalignment between the DDR DIMM notch and the server board DDR2 DIMM Socket.



The DIMM size, speed and vendor must be the same within a bank. However, the DIMM size can vary between banks. For example, Bank A can use two 256 MB DIMMs and Bank B can use two 512 MB DIMMs.

For additional memory configurations, see the User Guide on the CD that accompanied your Intel® Server Platform SR1425BK1-E,

or go to: http://support/motherboards/server/SE7221BK1-E. Memory sizing and configuration is guaranteed only for qualified DIMMs approved by Intel

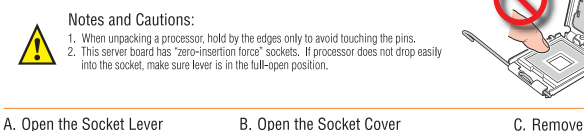


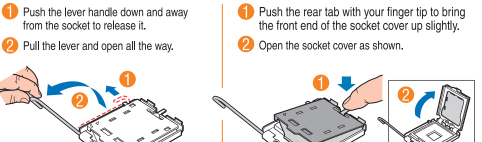
- (3) Insert DIMM making sure the connector edge of the DIMM aligns correctly with the slot.
- 4 Push down firmly on the DIMM until it snaps into place and both levers close.



# Install the Processor









C. Remove the Processor **Protective Cover** 

> Take the processor out of the box and remove the protective shipping cover.



Install Heat Sink CAUTION: The heat sink has thermal interface material (TIM) on the underside of it. Use caution so that you do not damage the thermal interface material. Use gloves to avoid sharp edges. Remove the protective film on the TIM. Each heat sink has four captive fasteners and should be tightened using the following procedure: A1. Finger-tighten each fastener diagonally, according to the numbers shown. A2. Securely re-tighten each fastener again in the same order as performed in step A1. CAUTION: Do not 🚺 over-tighten fasteners.

### Install SATA or SCSI Backplane (Optional)

If you are not installing a backplane. go to Step 9.

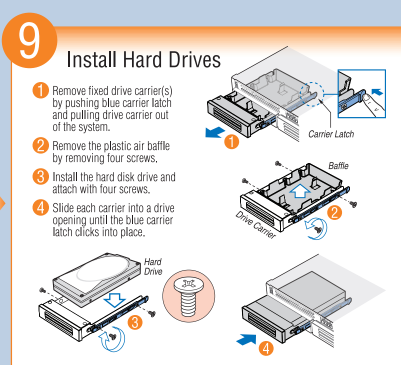
If you are installing an optional backplane, go to the backplane kit documentation for instructions on installing the backplane.

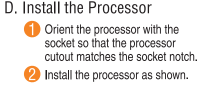


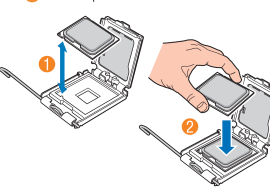
Complete the backplane installation instructions and then return to this document and go to Step 12.

Slimline power connector

from power supply

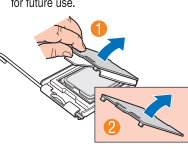






E. Remove the Socket **Protective Cover** 

Grasp the protective cover tab and pull away from the socket cover as shown. Remove the protective cover and store for future use.



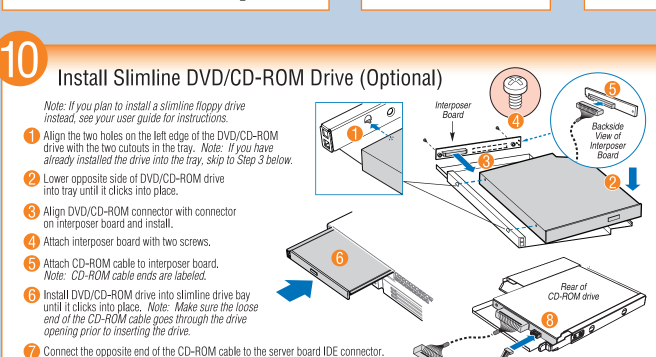
F. Close Socket Cover and Socket Lever

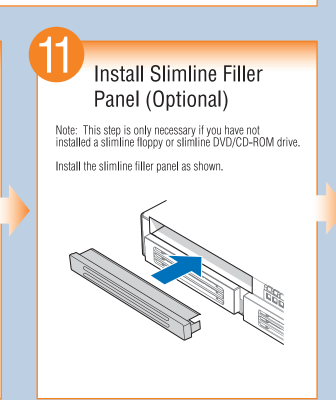
Close the socket cover all the way as shown.

With your finger, push down on the socket cover as shown.

Push the socket lever very firmly to ensure that the socket cover tab engages under the socket lever when fully closed.







C82464-002