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 http://support.intel.com/support/motherboards/server

Quick Start User's Guide

Intel® Server Chassis SR2400

If you are not familiar with ESD (Electrostatic Discharge) procedures used during system integration, please see the Intel® Server Chassis SR2400 User Guide, available on the CD or at http://support.intel.com/support/motherboards/server

## 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/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 components.



## Fastener Identification Guide



## nimum Hardware Requirements

To avoid integration difficulties, make sure you

nave components from each category below.	
Required Accessories and Order Codes	
Backplane or Fixed-Drive Kit (You must select one)	
2U SCSI Backplane	A2400SCSIKIT
2U SATA Backplane	A2400SATAKIT
Fixed-Drive Kit	AFIXDRVKIT
Control Panel (You must select one)	
Standard Control Panel	AXXRACKFP
Intel® Local Control Panel	AXXLCPRACK
Riser Card (You must select one)	
Full-height PCI Express* Riser	ADRPCIEXPR
Full-height PCI-X Riser	ADRPCIXRIS
Full-height PCI-X Active Riser	ADRACTRIS

# Preparing the Chassis

Observe normal ESD (Electrostatic Discharge) procedures. Place your Intel® Server Chassis on a flat anti-static surface to perform the following integration procedures. Always touch the chassis frame first, before reaching inside to make server board connections or to install components.























