





4. Install Optical Device Tray

Assembly into Chassis

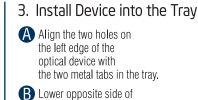
A Insert optical device tray

release lever on the

tray locks into place.

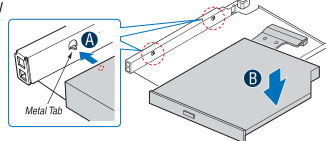
R Verify that the blue

assembly into the chassis



optical device into trav

until it clicks into place.



5. Secure Interposer Board

to Device Tray

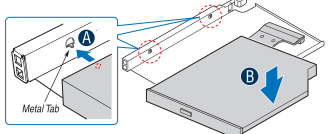
A Make sure interposer board

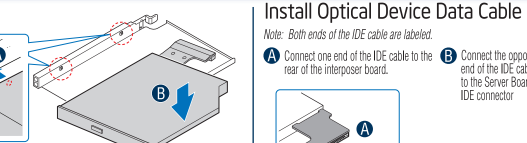
fits onto alignment pin

on device tray.

screw as shown.

B Attach with

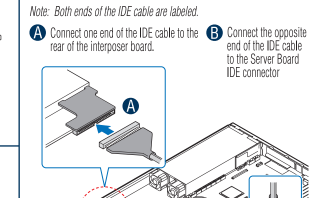




 $\mathbf{A}$ 

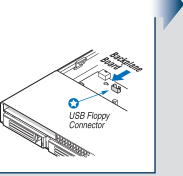
Tray alignment pin fits into this hole.

 $\mathbf{S}$ 

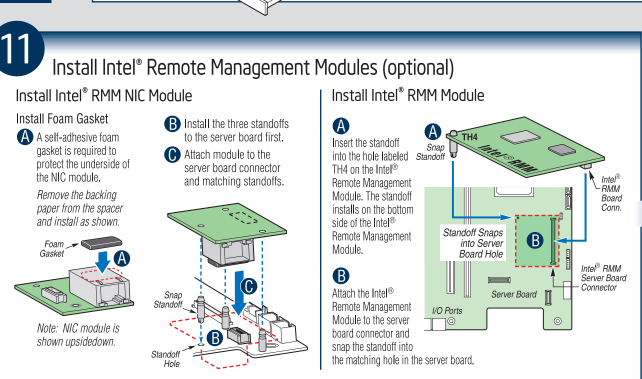


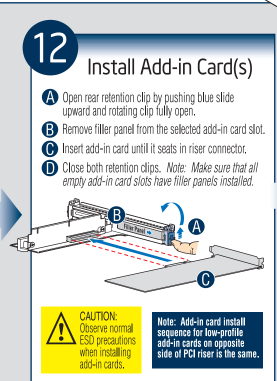
## Install USB Floppy (optional)

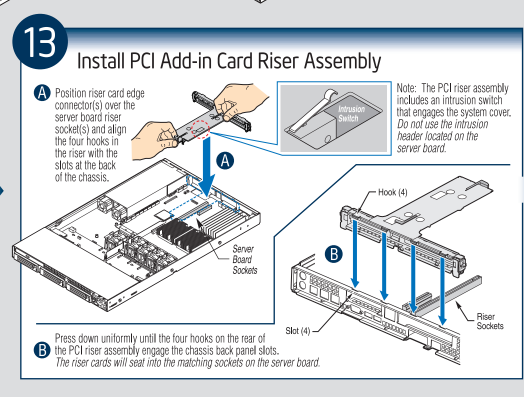
★ For installing the optional USB floppy drive, note the location of the backplane USB floppy connector below and refer to the documentation that came with the device for installation instructions.

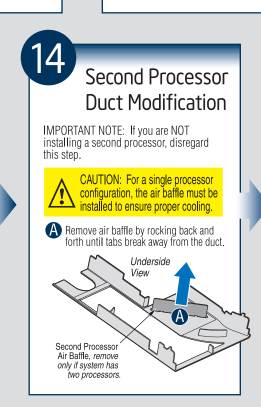


## Install I/O Expansion Module (optional) Install I/O Expansion Module Remove Module Covers A Install the three standoffs to the server Prior to installing the I/O Module and/or the Intel® RMM Modules. Attach module to the server board corresponding module cover(s). connector and matching standoff holes. A Squeeze the sides of each cover to disengage from the chassis back panel and remove.

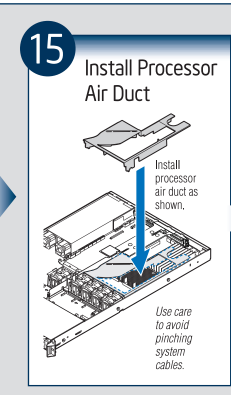


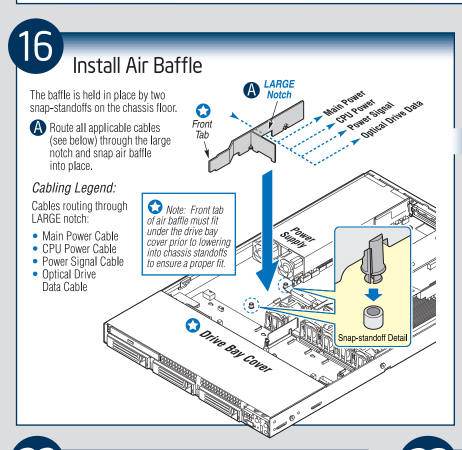


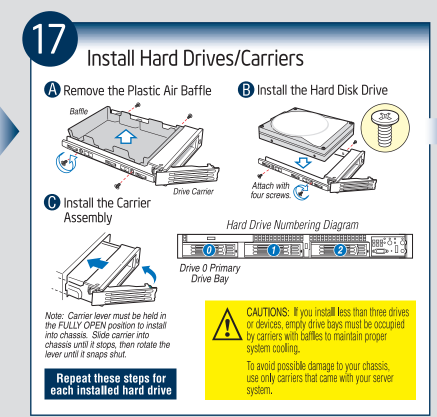


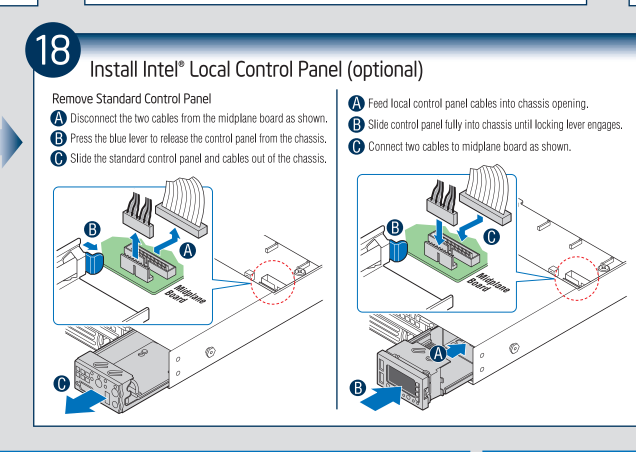


you must remove the

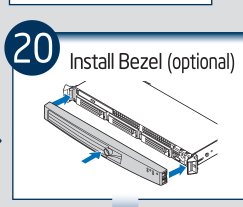




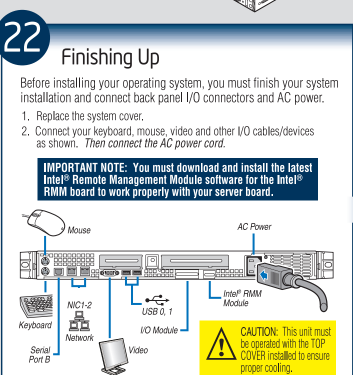














**E. Install Intel® Remote Management Software:** If you installed the Intel® Remote

F. Install Intel® SMaRT Tool (optional): With the operating system running, insert the

Intel® Server Deployment Toolkit 2.0 CD. The Express Installer will autorun. Click Intel® SMaRT

Tool at the left side of the screen. Follow the on-screen instructions. For information about

Intel® SMaRT Tool, see http://developer.intel.com/design/servers/smarttool/index.htm

Management Module and the Intel® RMM NIC, download and install the Intel® Remote

http://support.intel.com/support/motherboards/server/chassis/sr1500.

Management Software from



Optional Accessories and Order Codes

Tool-less Rail Kit

Basic Slide Rail Kit

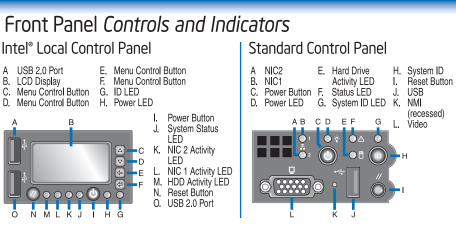
ixed Bracket Kit

Cable Management Arm

Slimline CD-ROM Drive

Bezel for Standard Control Panel

Bezel for Intel® Local Control Panel



AXXHERAIL

AXXRACKCARM

AXXBASICRAIL

AXXBRACKET

ADRBEZBLACK

ADRLCDBEZEL

AXXSCD

A complete list of accessories and spares can be found at: www.intel.com/go/serverbuilder

Slimline DVD-ROM/

Intel® Local Control Panel

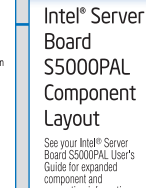
SAS I/O Expansion Module

Full Height PCI-X\* Riser

Dual Gigabit I/O Expansion Module

Intel® Remote Management Module

CD-ROM Drive



connection information

ADWPCIXR

AXXRMM

