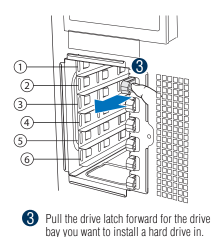


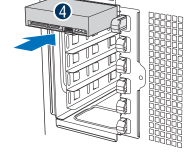
cable routing area at the bottom of the

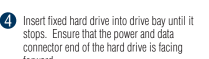
fixed drive cage.

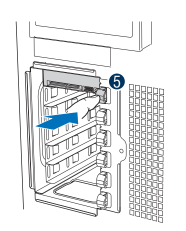


populated first. Failure to do so could

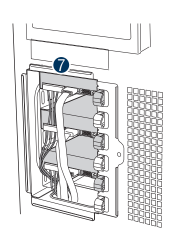
esult in thermal issues within chassis



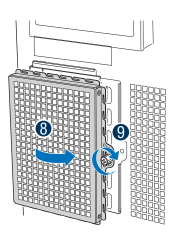




5 Push drive latch in to lock hard drive into drive bay. 6 Install additional drives as necessary.



Install power and data cables to each of the installed drives. The cables route through the oval opening at the bottom of the drive cage.

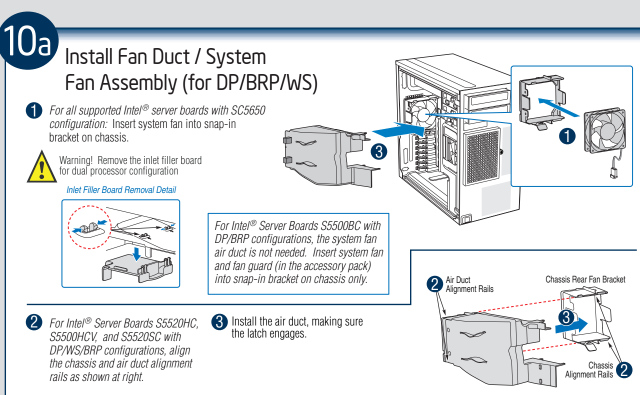


Re-attach drive cage EMI shield to

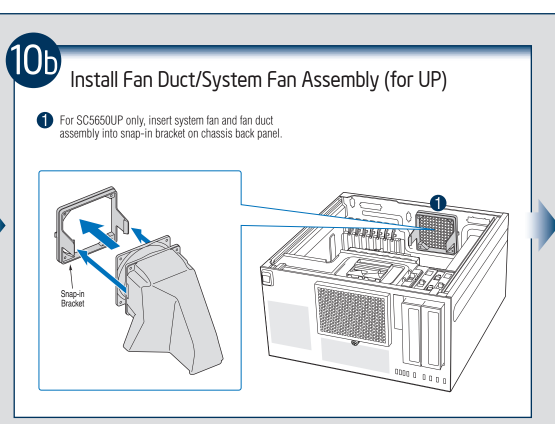
9 Tighten thumb screw.

Install Hot-Swap Drive Cage Kit (Optional)

If you intend to configure your server with SATA/SAS hot swap hard drives, go to the instructions that came with your drive cage upgrade kit to install the drive cage and hot-swap drives.

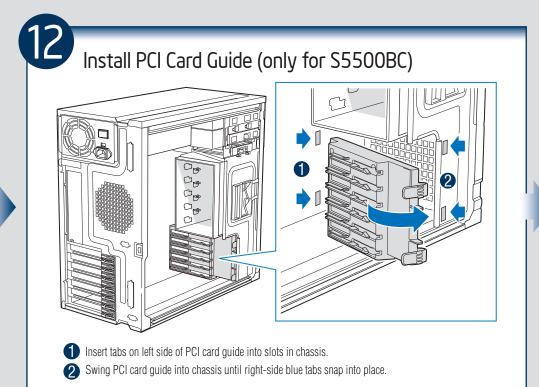


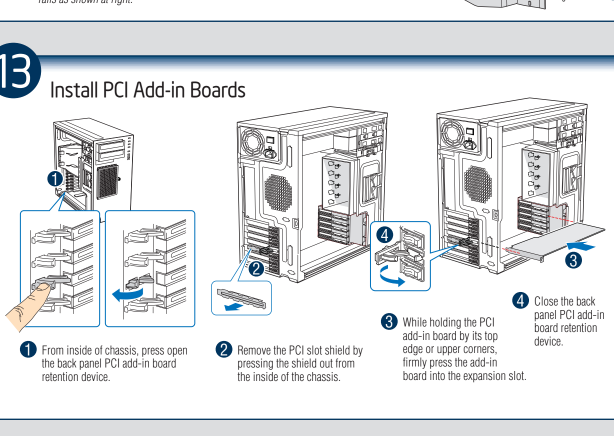
Insert fixed drive cage into chassis.

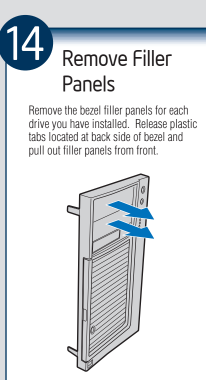




See your Intel® Server Board Quick Start User's Guide or the User Guide for server board cable connections.









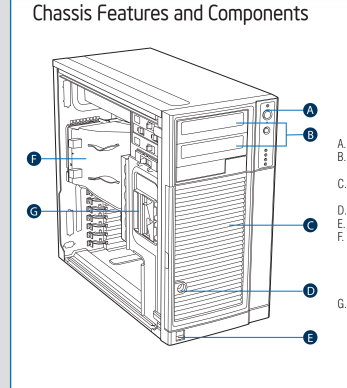
Install Rack Mount Kit (Optional)

If you intend to configure your server as a pedestal system, disregard this step and proceed to Step 17.

If you intend to configure your server as a rack-mount system, go to the instructions that came with your Rack Mount Kit to complete your server assembly.

Front Panel Controls





5.25-inch Device Drive Bays (2) Hard Drive Cage Access Door

Front Panel

Door Lock USB Ports (2) Fan Duct and System Fan (DP/WS/BRP configuration shown)

Hard Drive Cane Retention Mechanism

Alternate external

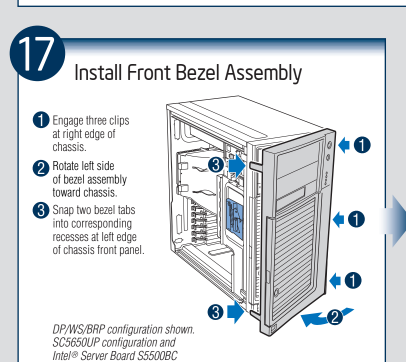
SCSI Knockout Fixed Hard Drive Fan Alternate Serial B Port Knockout

(SC5650 UP only) Padlock Loop

PCI Card Guide External SCSI

Knockout Serial B port Knockout

Power Supply (fixed illustrated) A/C Power In I/O Shield PCI Add-in Board Slots



on SC5650DP/BRP configuration differ.



