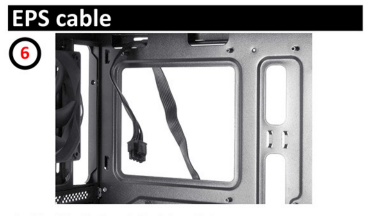




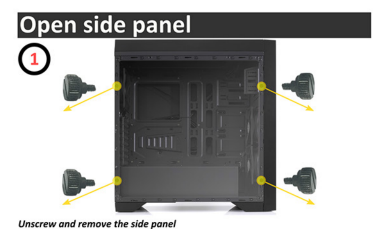
Insert the HDD into the dedicated mounting tray



Position the PSU on the bottom of the case with the fan facing downwards



Lead the EPS cable through the dedicated hole





Slide the HDD into the HDD cage



Secure the PSU with (D) or (B) screws



Lead the ATX cable through the dedicated hole

Motherboard



Install motherboard's I/O shield, put motherboard on standoffs, secure it with screws (A) and then plug EPS and ATX cable

Cable managm





Cable managment for EPS and ATX cable

SSD #1, #2



Secure the SSD in dedicated place using four screws (A)

SSD #1, #2





SSD location

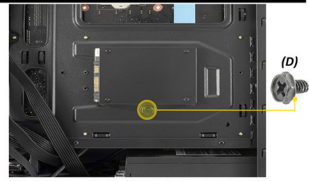
SSD #3



Place the SSD in the dedicated tray and secure it using four screws (A)

SSD #3





Secure the SSD tray in dedicated place using one screw (D)

USB 2.0





Plug in USB 2.0 connector to the motherboard

USB 3.0





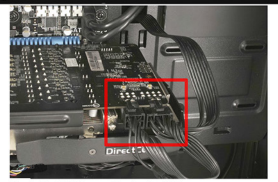
Plug in USB 3.0 connector to the motherboard

GPU (F) ULHBOS

Install the GPU in the PCI-E slot on the motherboard and secure it with (F) or (B) screws

GPU





Plug in the PCI-E connectors to the GPU

Audio





Plug in audio connector to the motherboard

ODD





Remove the front 5.25" drive bay cover, than slide the ODD into the drive bay and secure it with screws (A)

Optional fans

Top remove



Push the top fan cover in the designated spots to release the locking mechanism

Top remove



Remove the top cover

Top fans (120 mm)



Install the 120 mm fans using dedicated screws (E)

Top fans (140 mm)



Install the 140 mm fans using dedicated screws (E)

Additional features

Fan speed switches



Two built-in fan speed switches

Fan controllers



Plug in the 3-pin fan connector to the dedicated connector on the fan controller

Audio and USB ports covers



Dust-proof covers for USB and audio ports

Securing the front panel



Secure the front panel using dedicated screws (C)

Fan controllers



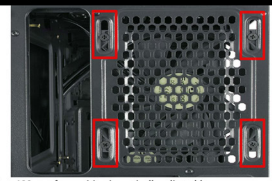
Plug the power connector from the fan controller to the 4-pin molex connector from the PSU

Fan controller



Place the fan controller within the computer case

Rear fan position



Rear 120 mm fan position is vertically adjustable