

E02H24D Installation Guide



Screw #1 44PCS
For fastening frame,
PSU and GPU



Screw #2 12PCS
For fastening
motherboard
and SSD



Screw #3 50PCS
For fastening 3.5"
hard drives



Screw #4 12PCS
Motherboard
standoffs



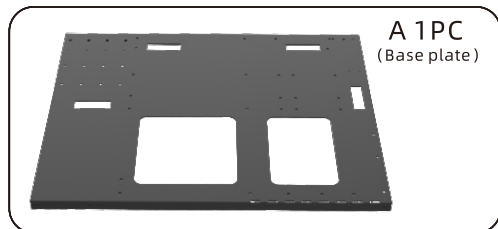
"G" 1PC
PSU mounting
plate



1PC
Plastic wrench
For fastening
Screw #4



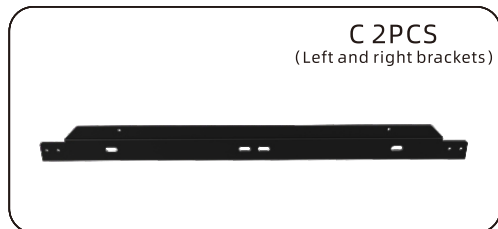
1PC
Power switch cable
Color-independent



A 1PC
(Base plate)



B 2PCS
(Front and rear
brackets)



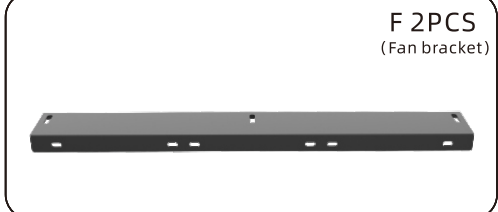
C 2PCS
(Left and right brackets)



D 1PC
(GPU bracket)

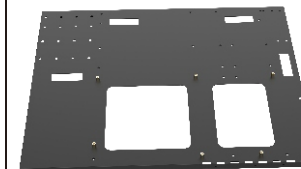


E 2PCS
(HDD bracket)



F 2PCS
(Fan bracket)

1 Fasten the hex standoffs to Part A
Align with the motherboard
mounting holes



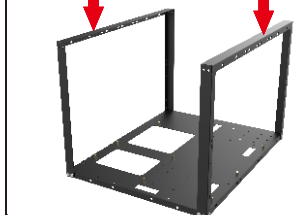
2 Attach the fan to Part F
Supports 12cm fans;
fans and screws not included



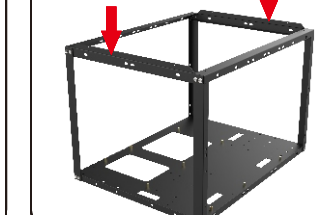
3 Mount the hard drive to Part E
Supports 3.5" hard drives,
use Screw #3



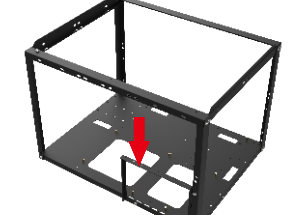
4 Install Part B
Use Screw #1



5 Install Part C
Use Screw #1



6 Install Part D
Use Screw #1



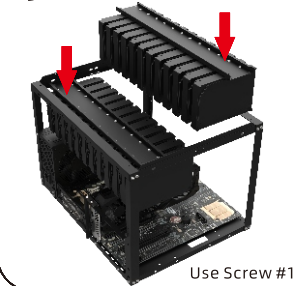
7 Install the PSU
Use Screw #1



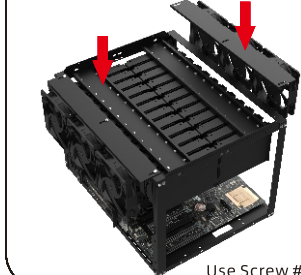
8 Install the motherboard
Use Screw #2



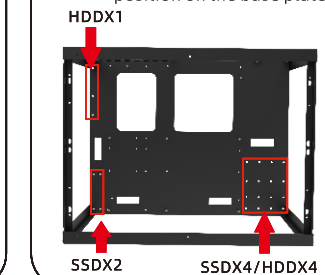
9 Install Part E assembly
Use Screw #1



10 Install Part F assembly
Use Screw #1



11 Hard drive mounting
position on the base plate
HDDX1



12 WIRING INSTRUCTION

