MINI n GEEK

MiniNeo G200

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Accessories



PC Case*1



User manual*1



Screw No.1 (For side panel)



10pcs Screws No.2 (For mainboard)



6pcs Screws No.3







4pcs Screws No.4 (For 2.5"harddisk)









(For power supply) (For 2.5"harddisk)

4pcs Screws No.5 (For 3.5" harddisk)

4pcs Screws No.6 (For 12015 fan on top)

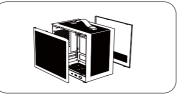
Specification list

Model	G200
Case color	Black/White
Product material	Spcc steel+aluminium alloy
Product size	280x188x243mm(LxWxH)
Supported mainboard	ITX
Hard disk support	2.5 SSD x1, 3.5 HDD x1
CPU heat sink height	160mm
Cooling system	Top 12025*2/240 CPU water cooler Back 12015*1
Interface	POWER,USB 3.0x1,TYPE-C
Power supply	ATX14cm
PCI slots	2.5
Graphics card length limit	275mm
Net weight	2.7KG

Installation Steps

Step 1: Remove left&right side panel

Step 2: Remove the aluminum strip and the power supply stand





Step 3: Fix fan on top panel



Fix the top fan andtop bracket with screw No. 6 (no needremove the top bracket)

Step 4: Install the mainboard



Secure the motherboard and copper post with No. 2 screw

Step 5: Secure the power supply to the stand



Secure the power supply to the power supply bracket with screw No. 3

Step 6: Fix the support back to the power position



Fix the support back and chassis with screws No.5

Step 7: Install 3.5" harddisk



Fix harddisk and chassis with screw No.5

Step 8: Install fan on back and top



Use the fan screws delivered with the fan to fix it (1x2.5" hard disk can be installed without a fan at the bottom).

Step 9: Install graphics card



Insert graphics card into the pice slot on the motherboard and secure it with screw 1

Step 10: Install the aluminum strip, left&right side panel



Connect the jumper to the motherboard, aluminum bar, and side plate to the chassis

Note: Wiring Connection

