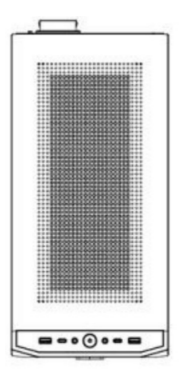


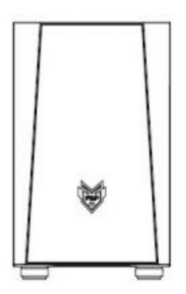
FSP CST350 Plus PC Case User Guide

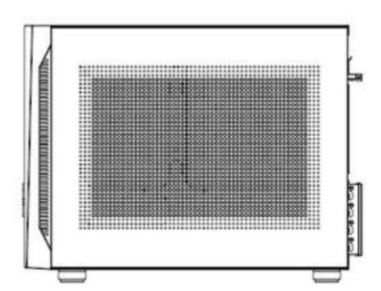
Home » FSP » FSP CST350 Plus PC Case User Guide



CST350 Plus PC Case User Guide



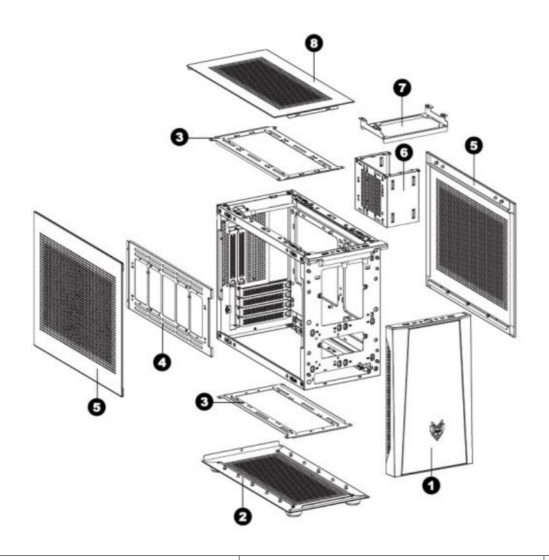




Contents [hide

- 1 CST350 Plus PC Case
- 2 Specification
- **3 Accessory**
- **4 Side Panel Disassembly**
- **5 Installation of Graphic** Card
- 6 Installation of Vertical GPU
- 7 Documents / Resources
- **8 Related Posts**

CST350 Plus PC Case



1. Front Panel

4. Left HDD / Fan Bracket

7.ATX PSU Bracket

2 Bottom Plate

5. Side Cover

8. Top Cover

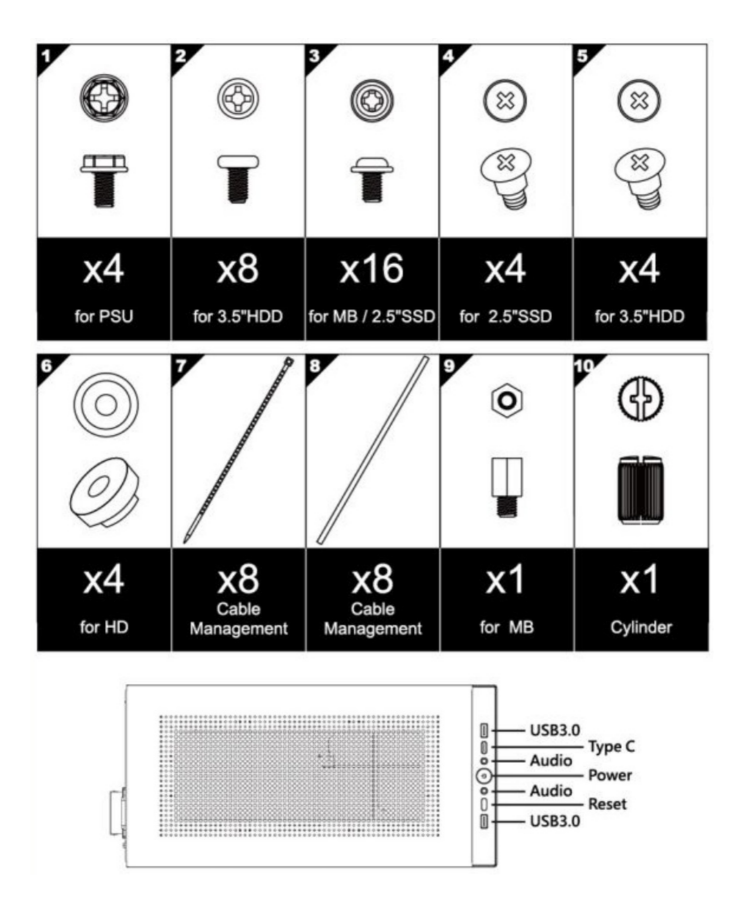
3. HDD / Fan I

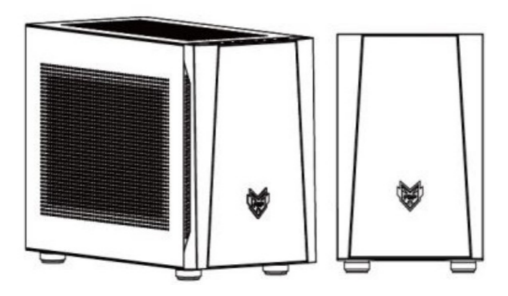
6. Micro-PSU

Specification

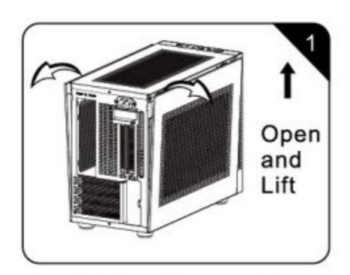
Model		CST350 Plus
Туре		Micro ATX
Color		Black
Materials		0.8mm SPCC
Weight		NW: 5.2kg
Dimensions (D x W x H)		391x185x303mm
MotherBoard Support		Micro ATX or Mini-ITX
External I/O port		USB3.0 x 2. USB Type-C, HD Audio
Maximum CPU Cooler Height		Vertical VGA: 88mm Without vertical VGA and fan bracket: 155mm
VGA Card Length		Vertical VGA w i t h ATA PSU: 245mm Vertical VGA with SFX PSU: 320mm Horizontal VGA with ATX PSU: 320mm
Expansion Slots		4
Dust Filters		Top/Side/Bottom
Power Supply Type		ATX or SFX-L
Drive Bay	3.5" HDD	3
	2.5" SSD	3
Fan&Water Cooler S upport	Тор	120mm x 2 . 120mm x 1 with ATX PSU
	Side	120mm x 2 or 240mm Radiator(ITX+Horizontal VGA)
	Bottom	120mm x 2 or 240mm Radiator(ITX+Vertical VGA)
	Rear	80mm x 1(without Vertical VGA)
Fan & Radiator	Preinstall Fan	Top: 12cmx1; Rear: 8cmx1
Max Radiator Support		240mm(Only ITX motherboard)

Accessory

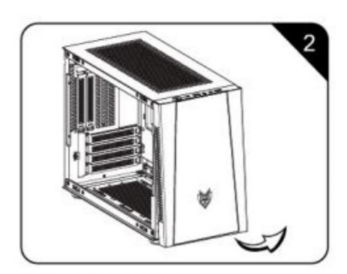




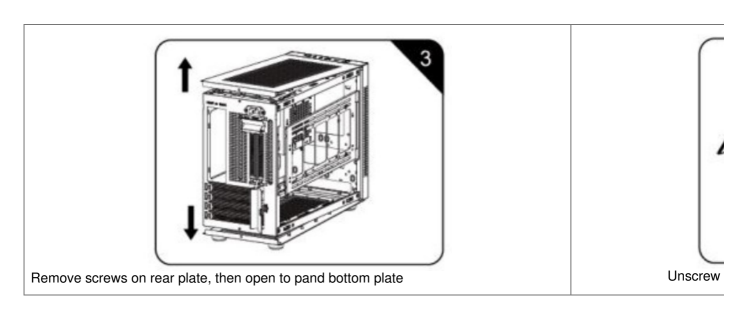
Side Panel Disassembly



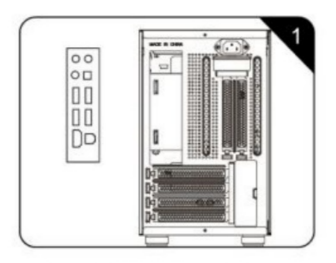
Remove side panels from the back



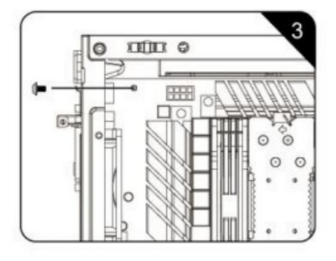
Remove front panel



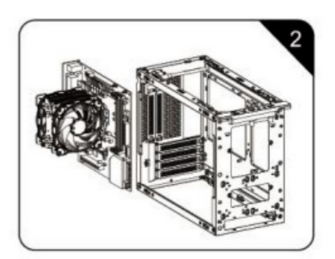
MATA Installation Plan – MB Installation



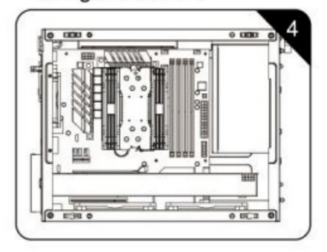
Get the IO slot ready



Fix with mother board screws

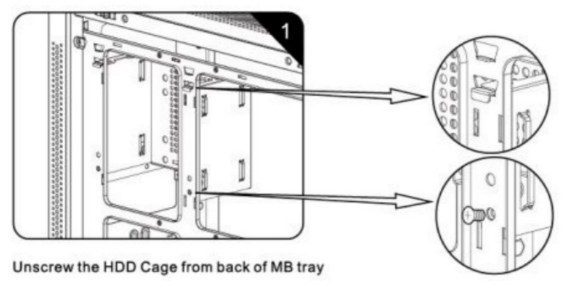


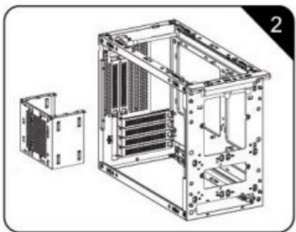
Put in MATX mother board to right location

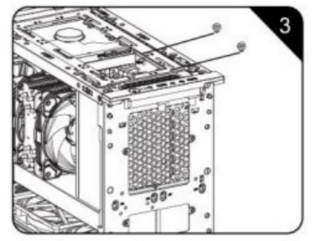


Finish

MATA Installation Plan – ATX PSU Installation



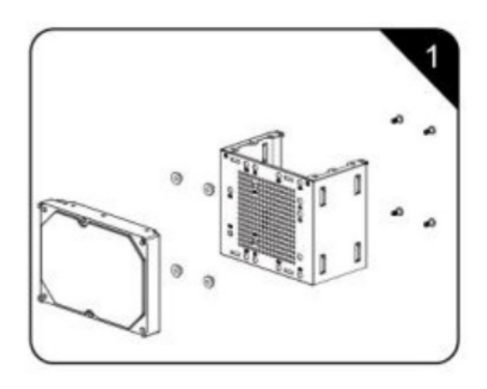




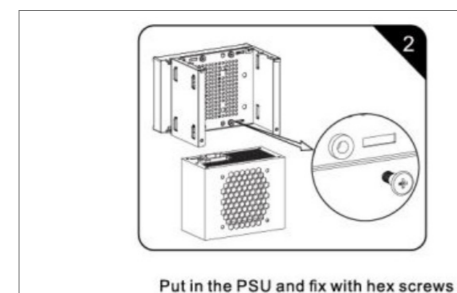
Remove the Micro PSU cage, put ATX PSU into the correct position

Fix with hex screws from the top

MATA Installation Plan - Installation of SFX PSU



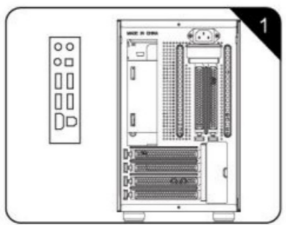
Putin gaskets be fore fixing HDD/SODD with step screws (Fix SSD with 2.5" SSD screws) (Fix HOD with 3.5" HDD screws)



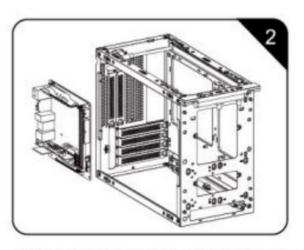


Put the PSU bi on front plate a

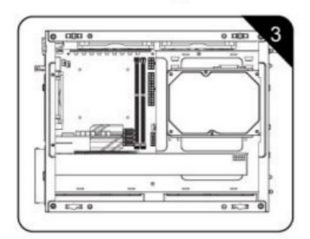
ITX Installation Plan – MB Installation



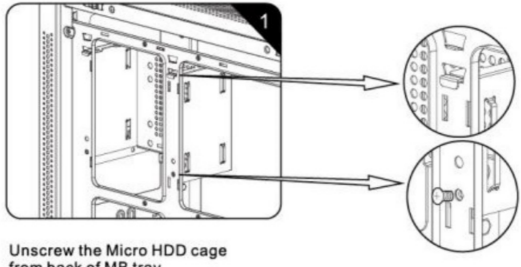
Get the IO slot ready



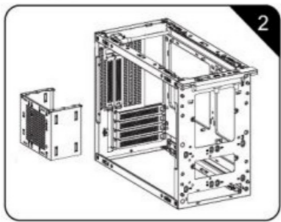
Put in ITX mother board to right location



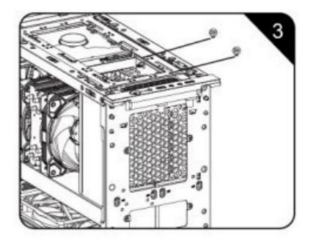
Put in ITX mother board to right location



from back of MB tray

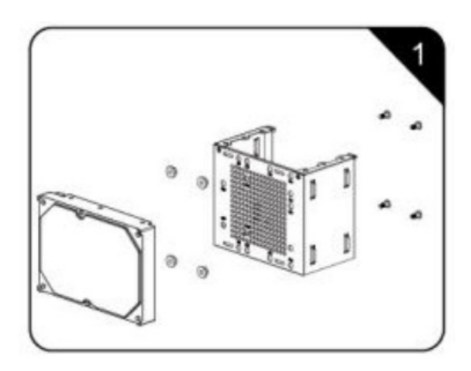


Remove the Micro PSU cage, put ATX PSU into the correct position

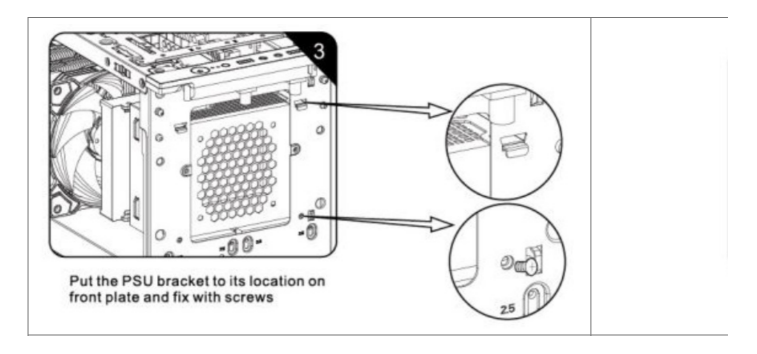


Fix with hex screws from the top

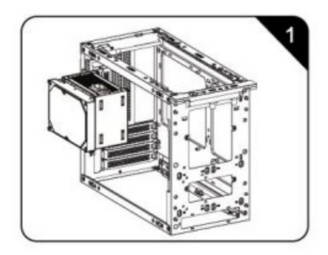
ITX Installation Plan – Installation of Micro PSU®



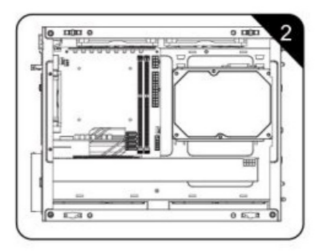
Put in gaskets before fixing HDD/SDD with step screws (Fix SSD with 2.5" SSD screws) (Fix HDD with 3.5" HDD screws)



ITX Installation Plan - Installation of Micro PSU @

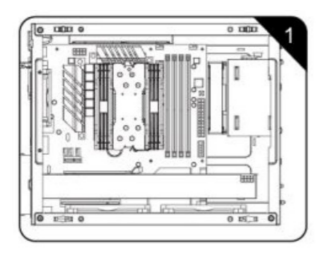


Put the cage with HDD and PSU back into the chassis

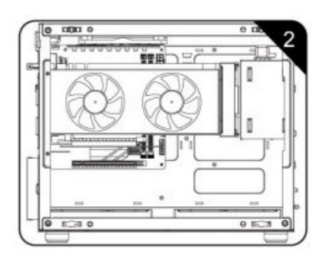


Fix with screws from back of MB tray

Max. CPU Cooler Height

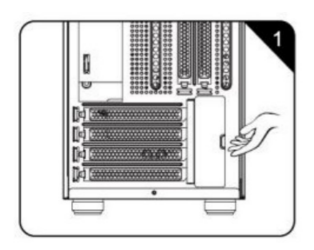


When GPU installed horizontally and without left side bracket: 155mm

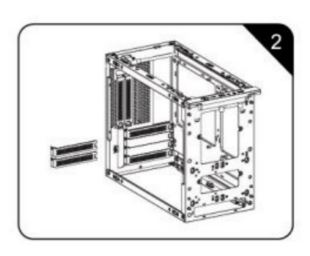


When GPU installed vertically: 88mm

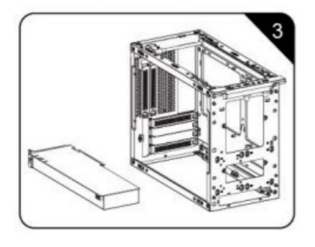
Installation of Graphic Card



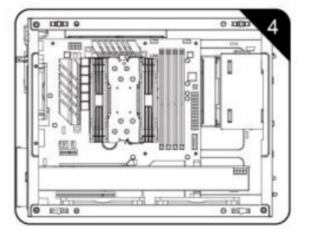
Lift PCI magnetic bay



Unscrew and remove PCI bay

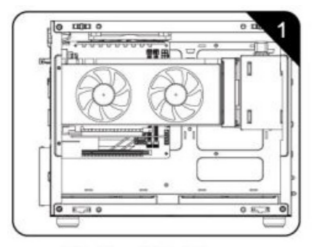


Insert GPU and fix with screw

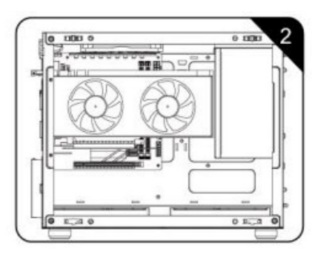


Finish

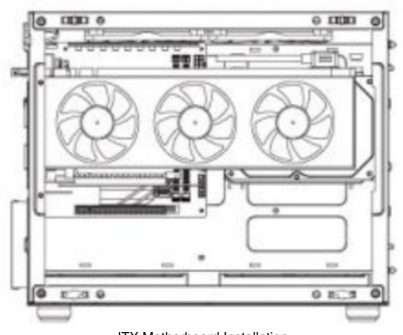
Length Limitation of Vertical GPU Installation



With Micro PSU, 245mm (When PSU fixed to front plate)

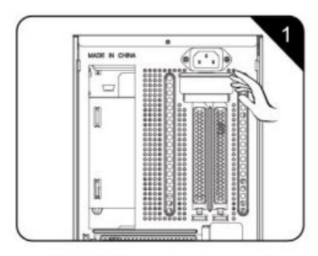


With ATX PSU, 245mm

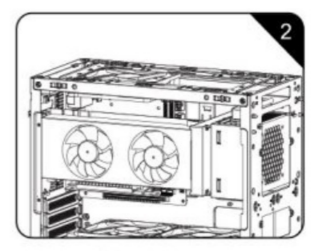


ITX Motherboard Installation
Plan – Max GPU Length
With Micro PSU, 335mm
(When Micro PSU fixed t o MB Tray)

Installation of Vertical GPU

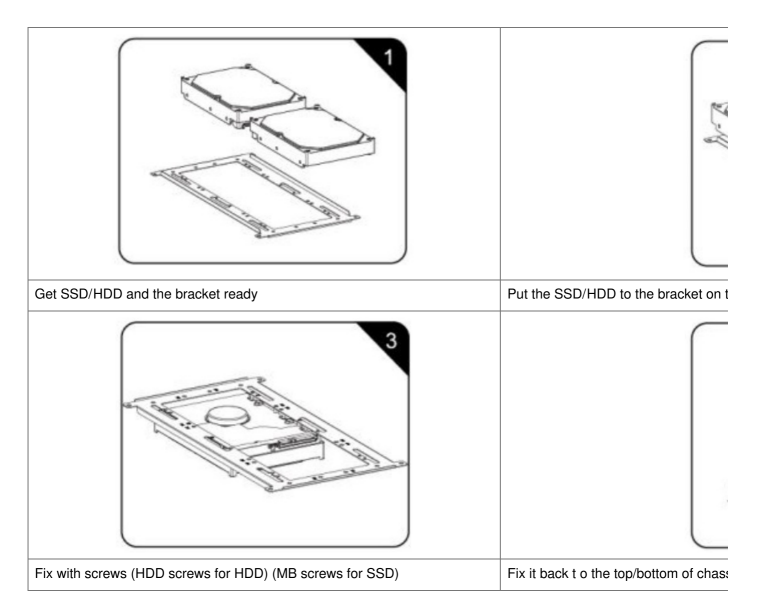


Lift PCI Magnetic bay, unscrew to remove PCI bay

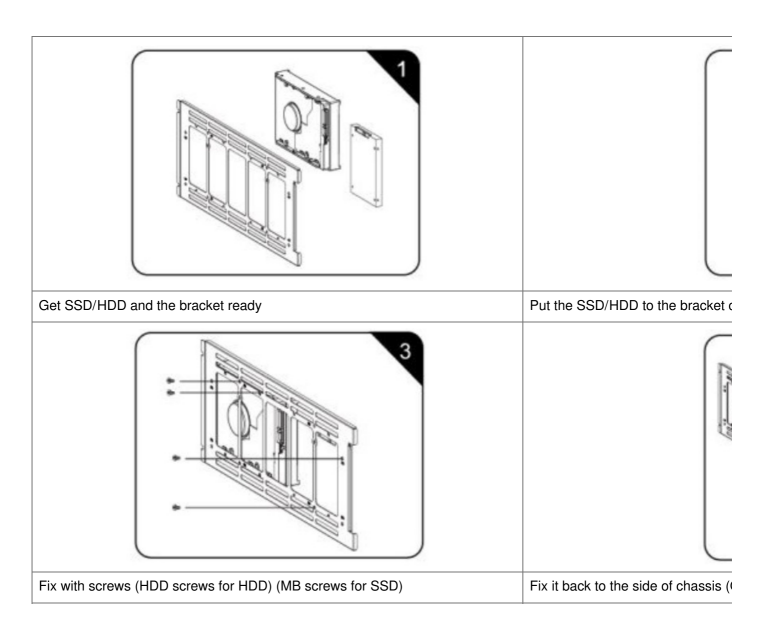


Insert GPU and fix with screws, then connect with cable

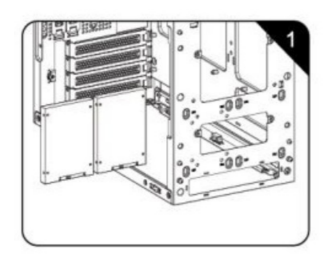
Installation of HDD on HDD / Fan Bracket



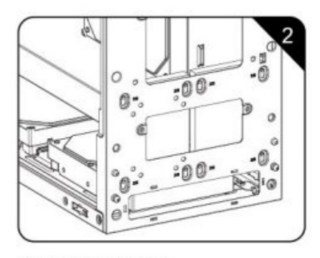
Installation of HDD / SSD on left fan Bracket



Installation of Double SDD inside of Front Plate

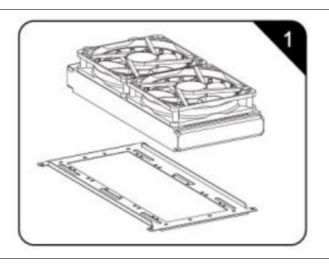


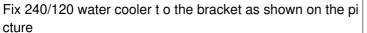
Put the SDD to the location as screws holes indicate

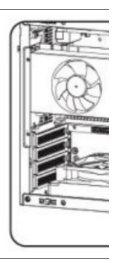


Use M/B screws to fix

Installation of Water Cooler on HDD / Fan Bracket (Supports only at the bottom

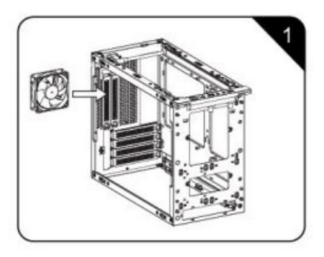




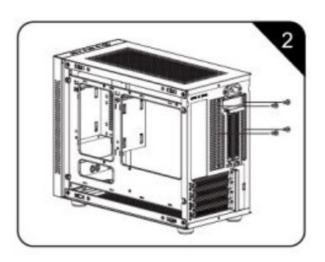


Fix bracket back int o the bottom of chassis (Only supund ITX mother board)

Installation of Rear Plate Fans

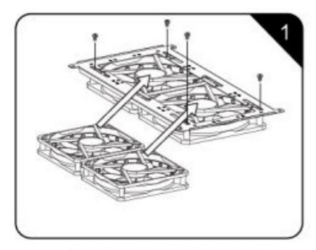


Fix 8cm fan (Air outflow)

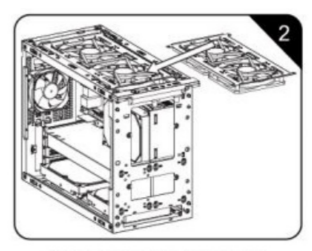


Fix screws from rear plate

Installation of Fans on HDD / Fan Bracket (Top) (Supports 2s:12cm fan with Micro PSU, Support 1'12cm fan with ATX PSU)

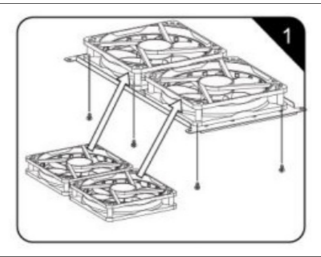


Fix 12cm fan to the bracket



Fix Bracket back to the chassis

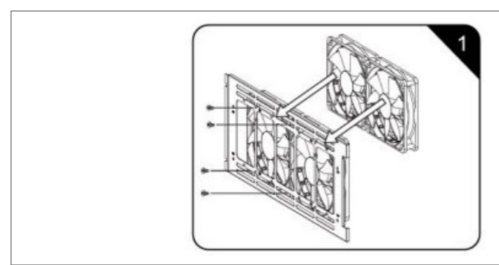
Installation of fans on HDD / Fan Bracket (Bottom)



Fix 12cm fans t o the bracket (Air inflow from the bottom)

Fix the t

Installation of Fans on HDD / Fan Bracket (Left Side) (Supports 1°12cm fans when using ATX PSU; doesn't support HOD when fans are installed)

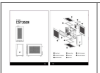


Fix 12cm fans to the bracket (Air inflow from the left side)

Fix the

CST350

Documents / Resources



FSP CST350 Plus PC Case [pdf] User Guide CST350 Plus, PC Case, CST350 Plus PC Case, Computer Case, PC Desktop Case, Personal Computer Case

Manuals+, home privacy