

SVIVE™

S700

LUNA CHASSIS



TEMPERED
GLASS



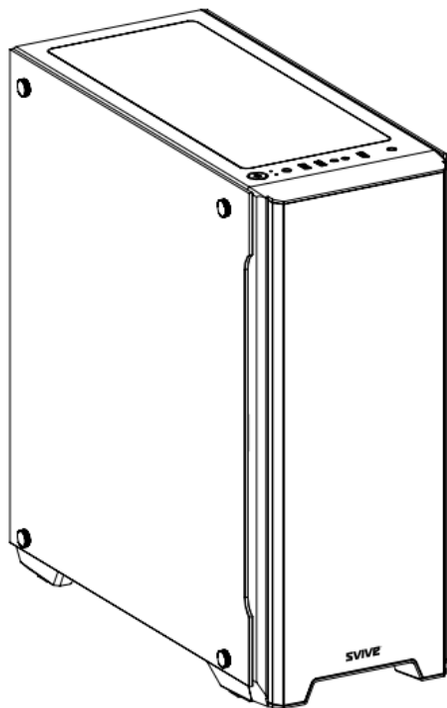
RADIATOR
SUPPORT



PSU
SHROUD

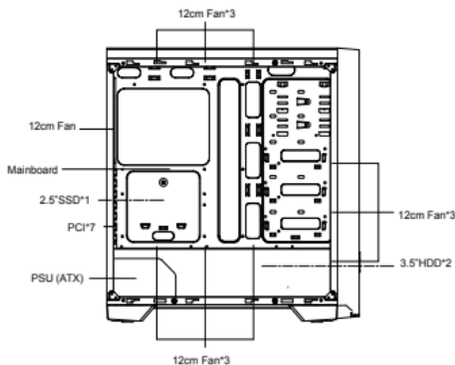
AI¹³

ALUMINIUM
DESIGN



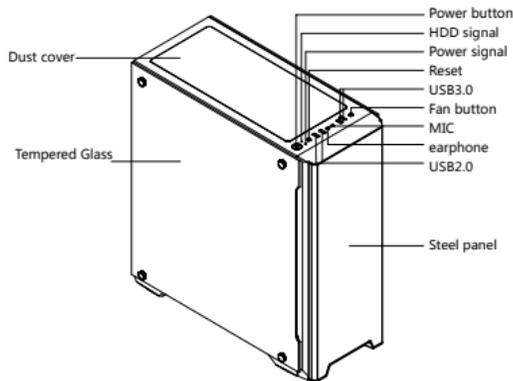
SPECIFICATIONS

- Chassis Size (DxWxH): 435x205x477mm
- Motherboard Type: ATX Micro ATX
- Drive Bays: 2x3.5 HDD 2.5" SSD +1x2.5" SSD
- PCI Slots: 7 Slots
- Power Supply: Standard ATX PSU, Bottom PSU placement
- Fan Space (optional):
 - 3x12cm fan in front (optional) or support 360mm cooling system
 - 3x12cm fan in top (optional) or support 360mm cooling system
 - 1x12cm fan in rear cover (optional)
 - 3x12cm fan in the bottom cover (optional)



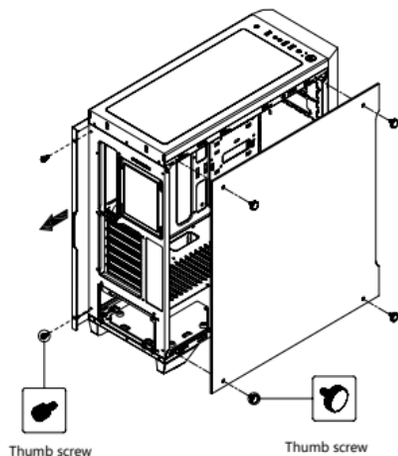
PRODUCT HIGHLIGHTS

- Steel front panel.
- Top fan controller button.
- Tempered glass side window offers a direct view of the inner system.
- Bottom PSU placement.
- Dust cover on top.



REMOVE SIDE COVER

- Twist off four screws on the tempered glass side panel then open the left panel.
- Remove the screws on the back of the case, pull the right side panel to release it, and open.



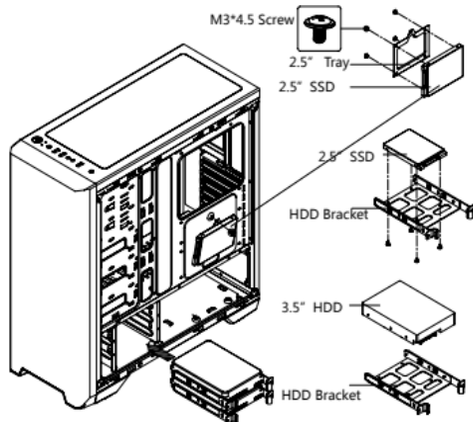
3.5" / 2.5" DEVICES INSTALLATION

How to Install 3.5" HDD

- Fix 3.5" HDD into the 3.5" converter bracket.
- Slide the bracket back to the 3.5" drive bay and lock it.

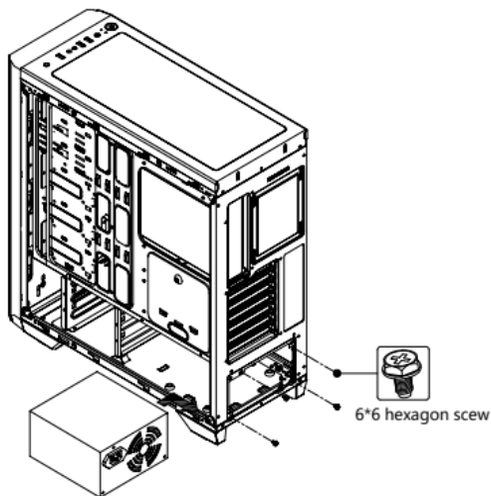
How to Install 2.5" SSD

- Use the screw to fix 2.5" SSD on the tray.
- Then mount it on the 2.5" bay area.



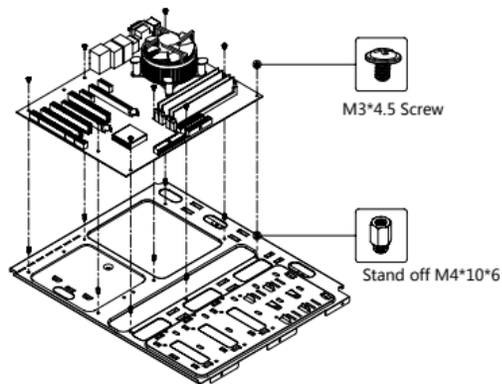
INSTALL POWER SUPPLY

- Use 4 pcs 6x6 hexagon screw to fix the power supply.



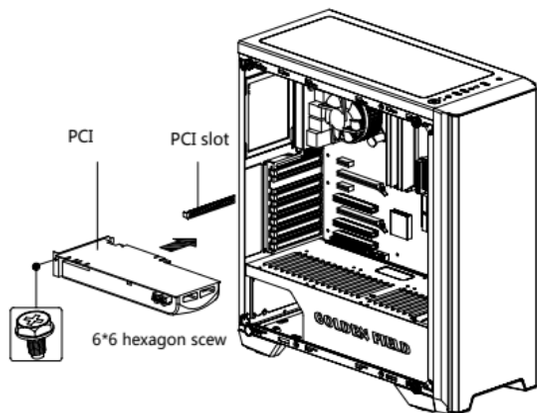
INSTALL MAINBOARD

- Lay down the case.
- Align the stand-off holes of the mainboard with the mainboard tray and screw in the stand-offs.
- Make sure the holes on the mainboard and chassis line up properly before securing the screws.



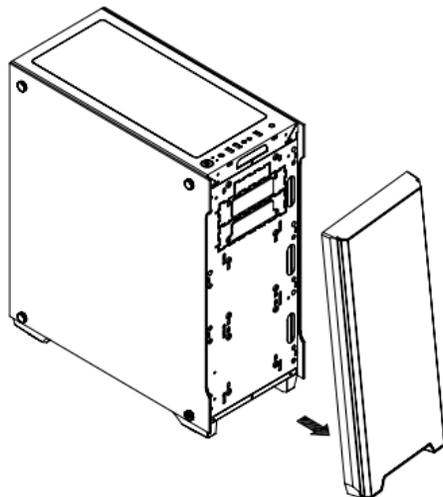
INSTALL PCI

- Take off the PCI slot and insert the PCI device.
Put back the PCI slot and fasten the screw.



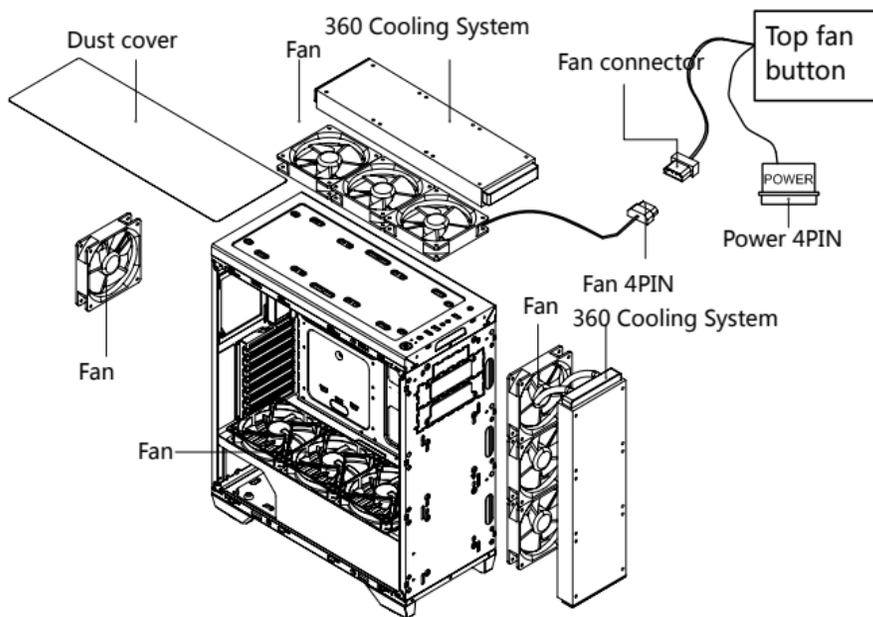
REMOVE THE FRONT PANEL

- Pull the front panel then open it.

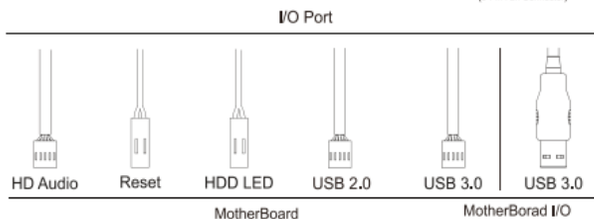
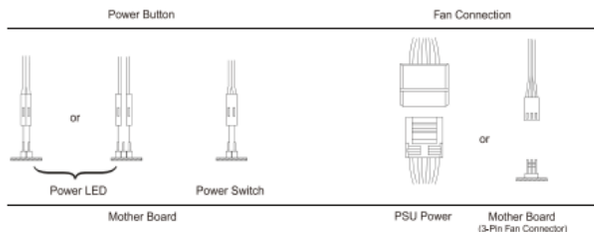


INSTALL FAN

- Connect top fan button with 3pin fan connector and 4PIN power connector with PSU.



CABLE CONNECTION GUIDE



RESET SW (2-pin RESET)
Connect -colored wire to "+" on the MB;

H.D.D LED (2-pin IDE_LED)
Connect -colored wire to "+" on the MB;

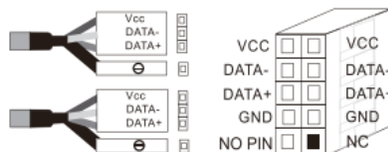
POWER SW (2-pin PWR SW)
connect -colored wire to "+" on the MB;

POWER LED (3-pin PLED)
connect green-colored wire to "+" on the MB.

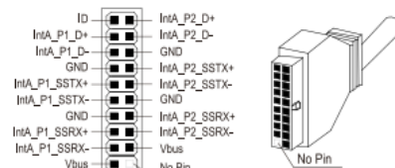
ACCESSORY KIT



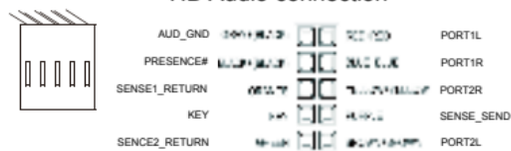
USB2.0 connector



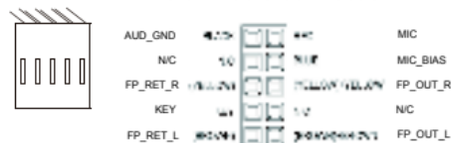
USB3.0 connection



HD Audio connection



AC'97 Audio connection



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