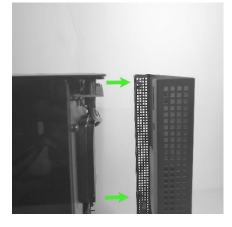
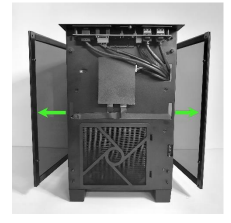
# **GETTING STARTED**

1. Remove the front panel using the bottom release handle.



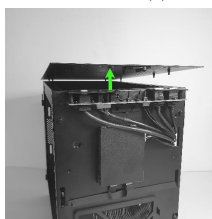


2. Open both detachable swivel glass doors, and then lift up to remove them.



3. Remove the top panel.





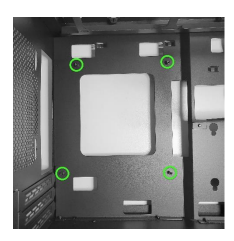
4. Remove the accessories pack and untie the connectors.



## SETTING UP YOUR SYSTEM

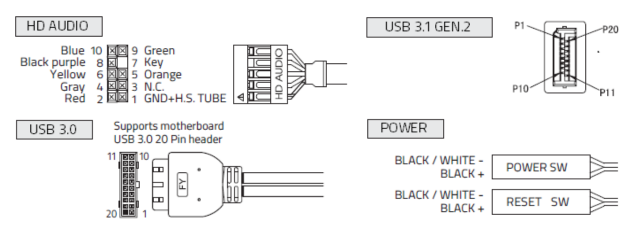
### MOTHERBOARD INSTALLATION

Place your motherboard on the standoff bolts and then lock it in using the included screws.



### **I/O PORTS INSTALLATION**

А



*Please refer to your motherboard's user manual on where to install the IO cables for the chassis.* 

## POWER SUPPLY UNIT (PSU) INSTALLATION

Place your PSU inside the tray.



Use the included screws to hold it in place.



Plug the power cord to the PSU.



### STORAGE DRIVE INSTALLATION

Using the included screws, attach the anti-vibration rings to your drives.

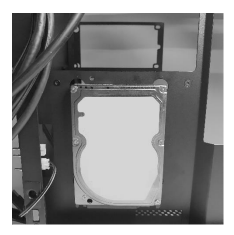


You can mount up to two 2.5" drives on the bottom interior of the chassis.

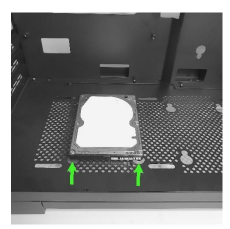


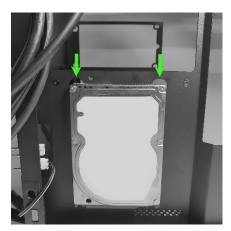


You can also mount a drive on the side exterior of the chassis.



To mount a drive, place the anti-vibration rings between the mounting holes then slide the drive to hold it in place.





Then, attach the included thumb screw beside the drive to keep it in place.



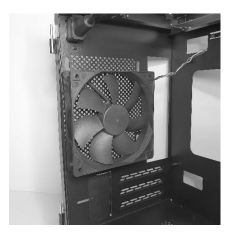


#### FAN INSTALLATION

The front of the chassis' interior can fit a 120mm fan.



The back can accommodate up to a 120mm radiator and fan.



A 120x240mm radiator and fan can be mounted on the top of the chassis.





Up to two 120mm fans can be mounted at the bottom of the chassis' interior.



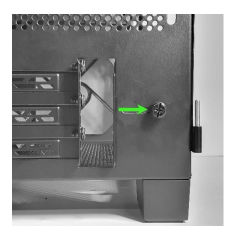


### EXTERNAL WATERCOOLING ACCESS PANEL

An access panel for external watercooling is located at the rear of the chassis. To start, loosen the screw behind the chassis.



Slide the screw to the right to open the panel and then tighten the screw to keep it secure.





### DUST FILTER MAINTENANCE

There's a dust filter located at the front of the inner chassis. Keep your chassis in optimal temperature by cleaning this dust filter as often as possible.

