# **DESTINY**

### **Case Features**

# -G

### Case Specifications

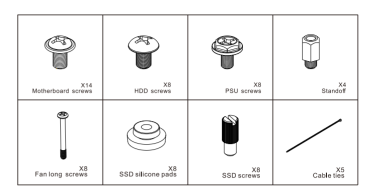
Clearance:

Motherboard Support: ATX/Micro-ATX/Mini-ITX Maximum GPU length: 360mm Maximum PSU length: 220mm waximum PSU length: 220mm Maximum CPU cooler height: 165mm Cable Routing-Behind Motherboard: 25mm Case Dimensions(mm): 410(L)\*210(W)\*485(H) Drive Bays: 2.5\*SSD\*2/3.5\*HDD\*2 Expansion Slots: 7

A:Tempered Glass Side Panel

- B:PSU Dust Filter C:PCI-E Back Cover D:Top Dust Filter

- E: Right Side Panel F: HDD Trays
- G: Front panel

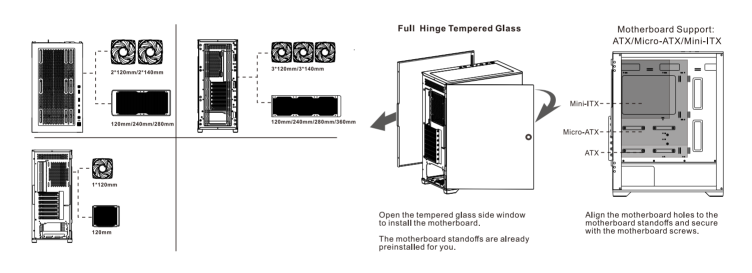


### **Specifications**

### Removing the Side Panel

**Accessory Kit Contents** 

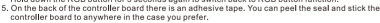
### Installing the Motherboard

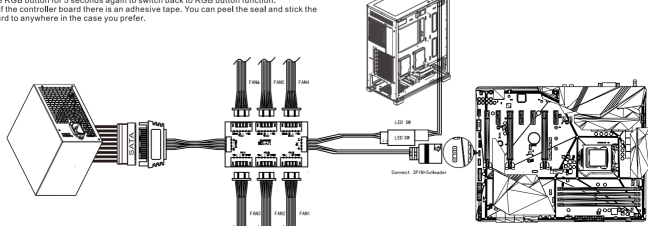


## Fan installation and setup

- RGB / ARGB fans and RGB button connectors included are already preinstalled and setup for you.
   If you have a RGB motherboard and would like to sync colors with fans, connect 3PIN+5V header to RGB motherboard.
- 3. You can switch between 300+ RGB playable modes using the RGB button located on the top panel.

  To access the ARGB motherboard sync mode, hold down the RGB button for 5 seconds to switch to ARGB motherboard sync mode or "RGB Light Off" mode if you do not have ARGB motherboard. Hold down the RGB button for 5 seconds again to switch back to RGB button function.





### Installing 3.5" HDDs

1.Remove the screw to pull out the 3.5 HDD cage



 Slide in the 3.5 HDD by aligning it to the cage holes and secure with the screws

If you are only using one 3.5 HDD you can skip this step. Install the 2nd 3.5 HDD by aligning it to the cage holes and secure by screw

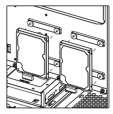


 Slide the 3.5 HDD cage until it is hooked in and secure with screw. (There are two spacing positions for you to place the HDD cage)

# Installing 2.5" SSDs



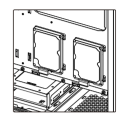
1. Install the 2.5" HDD screws



3. Push in your 2.5" HDD all the way into the silicon pad holes

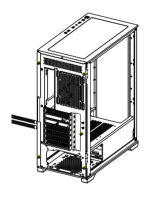


2. Install the SDD silicon pads



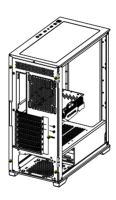
4. This is what it looks like after installation

### Installing the GPU





Remove the thumb screw to move the PCI-E slide cover.
 Next, unscrew the preferred PCI-E slot locations

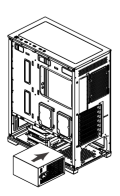


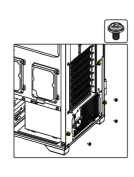
2. Install GPU and secure with screw. Next, slide the PCI-E slide cover to the left and tighten the thumbscrew

# slide cover to the left and tighten the thumbscrew

Installing the Front I/O Connectors

### **Installing the Power Supply**





Put your power supply into the PSU cage. Align the power supply holes to the PSU cage holes and secure with screw.

Install the Front I/O connectors into your motherboard (You may need to refer to your motherboard users manual for instructions)