

# **KOLINK ARGB Observatory HF Mesh Midi Tower Case User Manual**

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# **KOLINK ARGB Observatory HF Mesh Midi Tower Case User Manual**

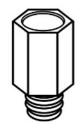


# **ACCESSORY PACK CONTENTS**

• Motherboard/SSD Screws x14



• Motherboard Stand-off x3



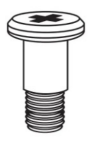
• PSU Screw x8



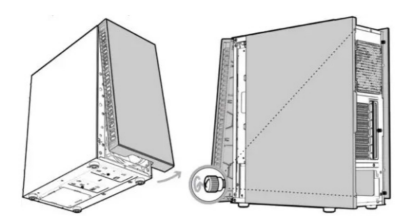
• 3.5" Drive Screw x4



• Add-on Screw x2

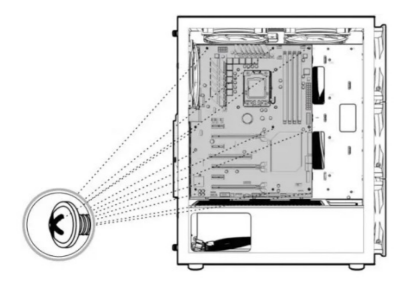


#### **PANEL REMOVAL**



- Left Panel Pull the tab to open the hinged glass panel and lift off the hinges
- Right Panel Unscrew the two thumbscrews and slide off.
- Front Panel Find the bottom cut out, stabilise the chassis with one hand, and pull from the cutout with a little force until the clips releas

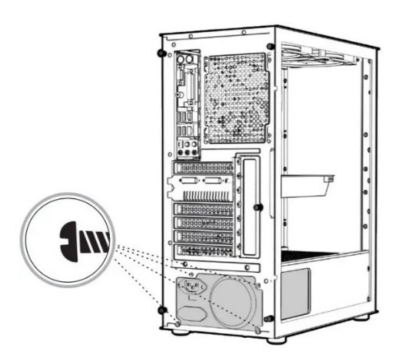
#### **MOTHERBOARD INSTALLATION**



- Align your motherboard with the chassis to locate where the stand-offs should be installed.
- Once done, remove the motherboard and fasten stand-offs accordingly.
- Insert your motherboard I/O plate into the cutout at the rear of the case.
- Place your motherboard into the chassis, making sure the rear ports fit into the I/O plate.

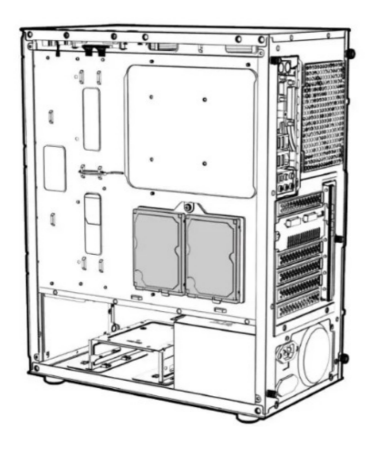
• Use the provided motherboard screws to attach your motherboard to the chassis.

# **POWER SUPPLY INSTALLATION**



- Place PSU in the bottom rear of the case, within the PSU shroud.
- Align the holes and secure with screws.

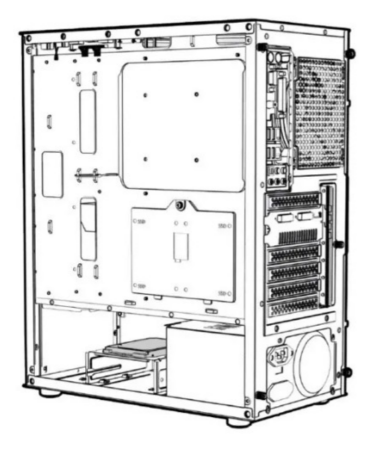
# **GRAPHICS CARD/PCI-E CARD INSTALLATION**



#### **VIDEO CARD/PCI-E CARD INSTALLATION**

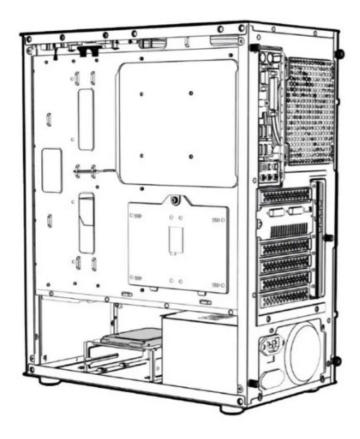
- Remove the rear PCI-E slot covers as necessary (depending on the slot size of your card)
- Carefully position and slide your PCI-E card into place, then secure with the add-on card screws supplied.

# 2.5" SDD INSTALLATION (REAR)



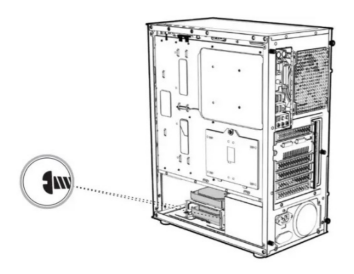
• Remove the bracket from the rear of the motherboard plate, attach your 2.5" drives and then screw back into place.

# 2.5" SSD INSTALLATION (REAR)

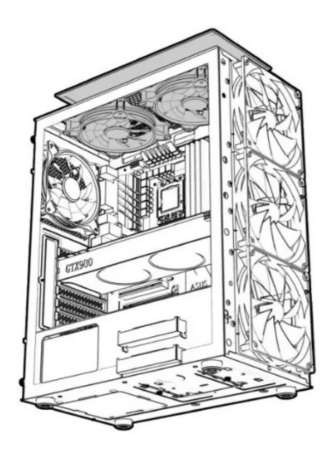


• Place the 2.5" HDD/SSD into/on top of the HDD bracket and screw in if required.

# 3.5" HDD INSTALLATION

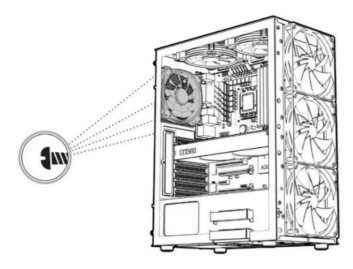


**TOP FAN INSTALLATION** 



- Remove the dust filter from the top of the case.
- Align your fan(s) to the screw holes on the top of the chassis and secure with screws.
- Replace your dust filter once secured.

# FRONT/REAR FAN INSTALLATION



• Align your fan to the screw holes on the chassis and secure with screws.

### WATER COOLING RADIATOR INSTALLATION

• Secure the fans to the radiator, then fasten the radiator inside the chassis by securing with screws from the outside.

#### I/O PANEL INSTALLATION

- Carefully check the labelling of each connector from the I/O panel to identify their function.
- Cross reference with the motherboard manual to locate where each wire should be installed, then secure one at a time. Please ensure they are installed in the correct polarity to avoid non-function or damage.



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