

G360A Nero o cerca il tuo prodotto tra le migliori offerte di Case e Alimentatori

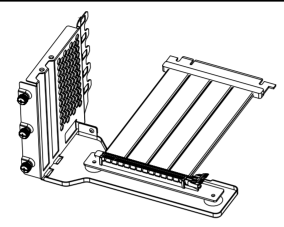
# ECLIPSE G360A

#### **OPTIONAL UPGRADE**

## VERTICAL GPU BRACKET (PH-VGPUKT4.0\_03)

The G360A chassis supports the Phanteks Vertical GPU Bracket. The Vertical GPU Bracket supports 3 and 4 slot GPU's with access to the GPU connectors on slot 1 and 2.

It can be easily installed in the PCI slot area. Follow the instructions that are included with the Vertical GPU bracket.



**INSTRUCTIONS** 

Thank you for choosing Phanteks. Please take a moment to carefully go through the manual. This manual will walk you through all of the features the Eclipse G360A has to offer and installation steps to build a full system.

This manual is intended for: Eclipse G360A

Phanteks will not take responsibility for any damages incurred due to incorrect installation or usage of this product.

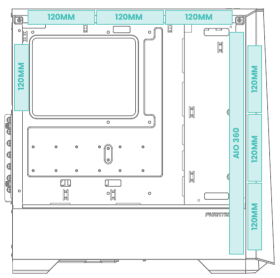


**INSTALLATION GUIDE** 

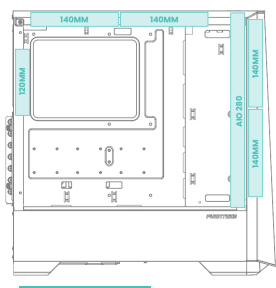
# RECOMMENDED COOLING CONFIGURATION

The Eclipse G360A chassis allows for multiple different cooling configuration. These are four examples to maximize the G360A's cooling potential.

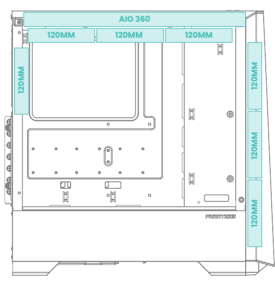
## **360 FRONT AIO COOLER**



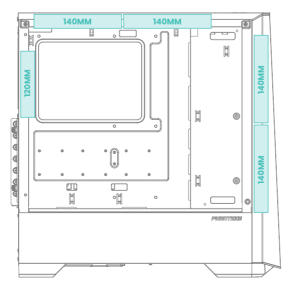
# **280 FRONT AIO COOLER**



# **360 TOP AIO COOLER**



# **4X 140 MM FANS TOP & FRONT**



# **INCLUDED ACCESSORIES**







**FANS** 



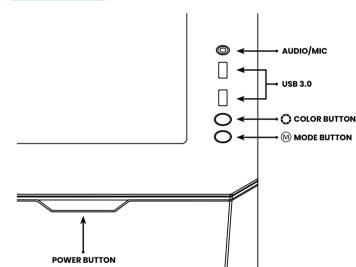
TOP

PSU SCREW

REAR

2.5" SSD BRACKET

# FRONT I/O



# **FAN & RADIATOR SUPPORT**

FRONT

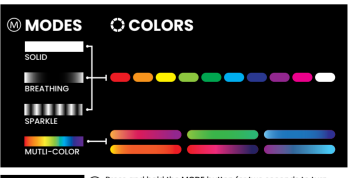
120mm	3x	3x	IX
140mm	2x	2x	-
RADIATOR 120mm	up to 360*	up to 360*	up to 120
140mm	up to 280	-	-

<sup>\*</sup> It is not possible to install a 360 radiator in the front and top simultaneous

# CLEARANCE

CPU cooler height--162 mm 42 mm when using top radiator RAM height GPU length 400 mm 220 / 280 mm Power Supply-E-ATX -280 mm width Front 360 radiator -122x398x65 mm Front 280 radiator -142x330 mm Top 360 Radiator 122x398 mm

# **D-RGB CONTROLS**



TURN OFF LEDs M Press and hold the MODE button for two seconds to turn off LEDs, press again to turn it ON

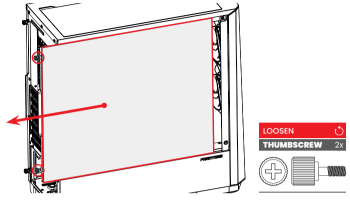
NOTE | D-RGB control buttons are deactivated if connected to a motherboard.



# **PANEL REMOVAL**

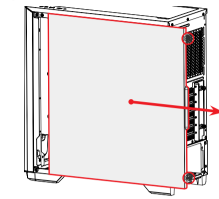
Before starting the installation process, we recommend to remove all external panels. Follow these steps below.

## **LEFT SIDE PANEL**



Loosen the 2 captive thumb screws and slide to remove the tempered glass side panel.

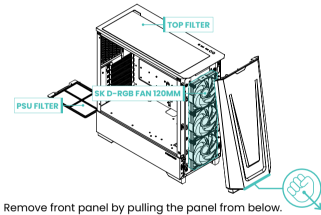
## **RIGHT SIDE PANEL**

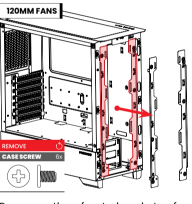




Loosen the 2 captive thumb screws and slide to remove the right side panel.

## **FRONT PANEL & DUST FILTERS**





**FRONT FAN BRACKETS** 

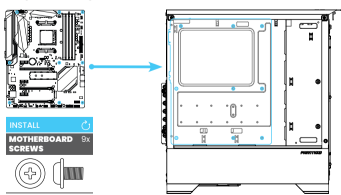
Remove the front brackets for easier installation of the front fans or radiator.

For 140 mm fans remove only the left bracket.

140MM FANS

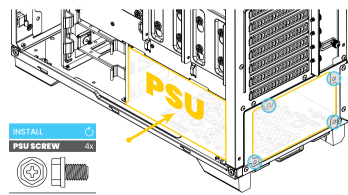
# **HARDWARE INSTALLATION**

#### **MOTHERBOARD**



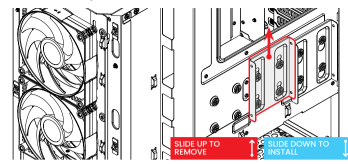
Install the ATX motherboard using 9x motherboard screws. For M-ATX Motherboards follow the motherboard instructions to move the stand-offs to the correct position.

#### **POWERSUPPLY**

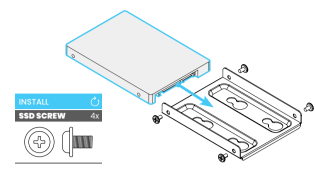


Install the power supply with 4x PSU screws.

# STORAGE | 2.5" SSD

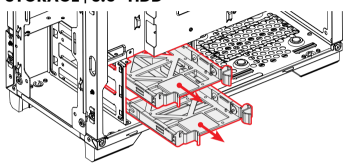


Slide the SSD Bracket up to remove it from the chassis.

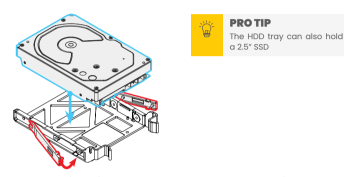


Secure the SSD with 4x SSD screws to the SSD Bracket.

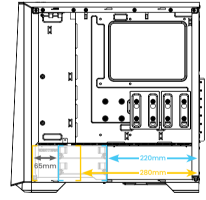
# STORAGE | 3.5" HDD



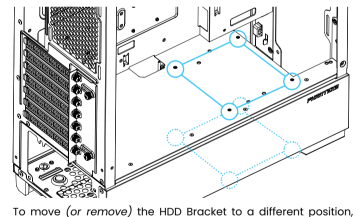
Slide the 3.5" HDD trays out of the HDD cage.



Open the side clips, place the HDD and close the clips to secure the HDD in place.



The HDD cage has 2 possible positions to allow for a front 360 radiator or for additional PSU clearance

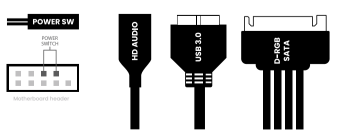


remove 8x screws located at the bottom and the PSU cover.

# **CABLES**

Connect the front I/O cables to the motherboard and power supply.

MOTHERBOARD FRONT I/O



More D-RGB lighting products can be connected to the integrated D-RGB controller. Optionally, lighting can be connected and controlled via motherboard software.

EXPAND WITH MORE D-RGB PRODUCTS SYNC LIGHTING TO THE MOTHERBOARD

