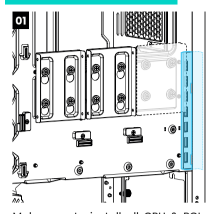
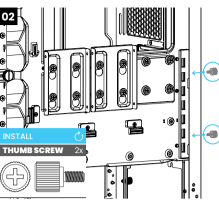
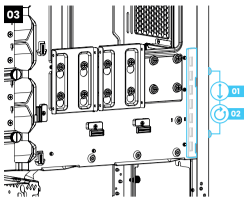
#### **ANTI-SAG BRACKET**



Make sure to install all GPU & PCI cards beforehand. Place the GPU anti-sag bracket at the back. For easy access, remove the SSD bracket first.



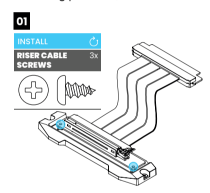
Insert the thumbscrews without tightening them.



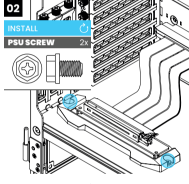
Manually press down the screws (1), then lock the thumbscrews in position (2).

## **INCLUDED VERTICAL GPU MOUNT**

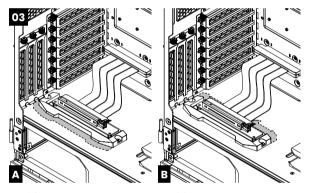
The G500A chassis supports the placement of a vertical GPU with the included vertical GPU mount. The Vertical GPU mount has two mounting positions, A or B as seen at step 03.



Connect the riser cable to the vertical GPU mount and secure it the chassis with 2x PSU screws. with 2x long riser cable screws.



Secure the Vertical GPU mount on

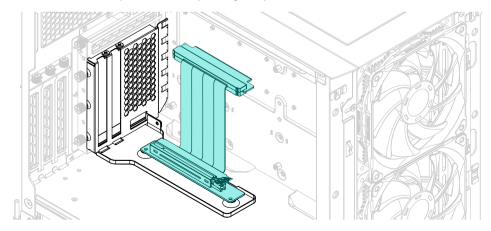


Position A can hold 3-slot Position B can hold 2-slot GPU cards. GPU cards.

#### **OPTIONAL UPGRADE**

GEN 4 VERTICAL GPU BRACKET PH-VGPUKT4.0\_03 (GEN 4.0 RISER CABLE INCLUDED)

As an alternative, the G500A supports the Phanteks Vertical GPU Bracket which supports up to a 4 slots GPU. Also this bracket puts the GPU further away from the tempered glass panel for increased airflow.



### **INSTRUCTIONS**

Thank you for choosing Phanteks. This manual will guide you through the installation process of the Eclipse G500A chassis. If you have any questions, please contact us through our customer service or social media.

#### This manual is for the following models:

PH-EC500GA DBK01A PH-EC500GA\_DMW01A PH-EC500GA\_BBK01 PH-EC500GA\_DBK01B

D-RGB Satin Black D-RGB Matte White Performance D-RGB Fanless

3x 140mm D-RGB Fans Black 3x 140mm D-RGB Fans White 4x 140mm Fans Black

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

# **INCLUDED ACCESSORIES**







THUMB SCREW

STAND-OFF

depending on model



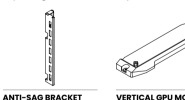




RISER CABLE SCREW

**FAN SCREW** 

2.5" SSD BRACKET M25-140MM FAN







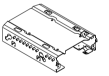
HDD LOCKING SCREW



**CASE SCREW** 

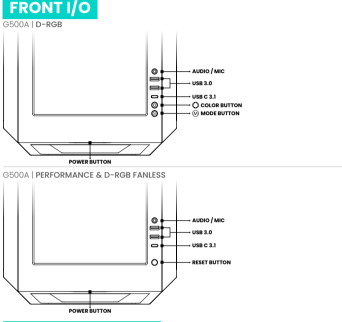


STANDOFF REMOVAL TOOL 1X

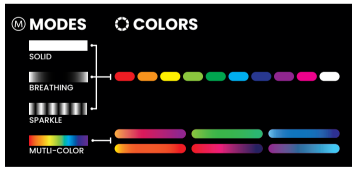


3.5" HDD BRACKET









TURN OFF LEDs 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 when connected to a motherboard.

## **FAN & RADIATOR SUPPORT**

FANS 120mm	FRONT 3x	<b>TOP</b> 3x	REAR 1x
RADIATOR			
120mm	up to 360	up to 360	up to 120
140mm	up to 420	up to 280	up to 140

### **CLEARANCE**

CPU Cooler Height 185 mm **GPU Length** 435 mm 250 mm 195mm If all 4 bottom HDD positions used Power Supply Front Panel Fan 33 mm Behind front panel Front 360 Radiator — 95 mm Top 360 Radiator — 70 mm Front **420** Radiator — 142 x 475 mm

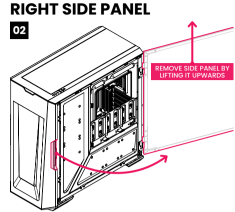
# **PANEL REMOVAL**

It is recommended to remove all external panels before starting the installation process. The G500A comes with storage cover panels that are behind the right side panel, these support up to 6x 2.5" SSDs next to the 3x 2.5" SSD pre-installed brackets.

# **LEFT SIDE PANEL**

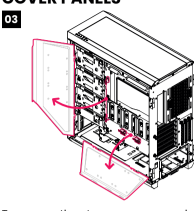
Open the left side panel and lift upwards to remove it.

**FRONT PANEL & DUST FILTERS** 



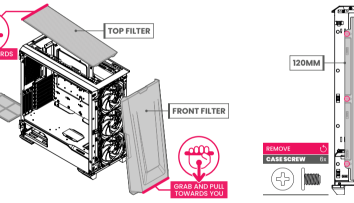
to remove it.

## **COVER PANELS**



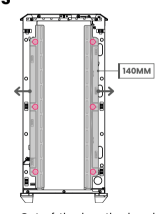
Open the right side panel and lift upwards To access the storage space, push down the clips on each cover panel to release it.

# **FRONT FAN BRACKETS**



Remove the front panel by pulling the panel from below towards you. The top filter can also be remove by pulling it upwards at the rear. The PSU filter can be removed by sliding it outwards.

The front fan brackets can be secured in the 120mm fan position by 6x screws.

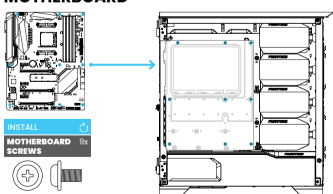


Out of the box the brackets are set to 140mm position.

# HARDWARE INSTALLATION

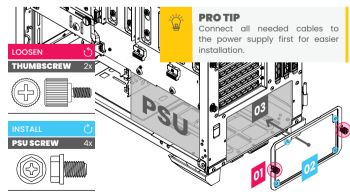
#### **MOTHERBOARD**

PSU FILTER



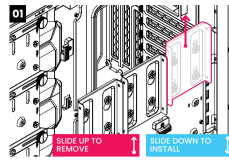
Install the ATX motherboard using 9x motherboard screws. For M-ATX Motherboards follow the motherboard instructions to move the stand-offs to the correct position. Use the 'stand-off removal tool' when using a smaller motherboard.

# **POWERSUPPLY**

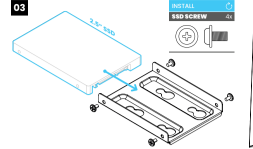


(01) Remove the PSU bracket first by loosing the 2x thumb screws. (02) Install the power supply with 4x PSU screws onto the bracket. (03) Place it back into the chassis and tighten the 2x thumb screws.

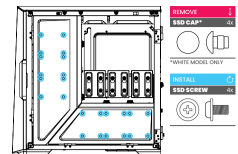
# STORAGE | 2.5" SSD



Slide the SSD Bracket up to remove it from Secure the SSD with 4x SSD screws to the

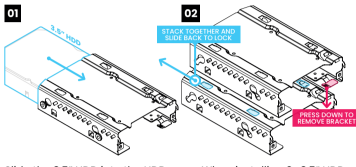


SSD Bracket.

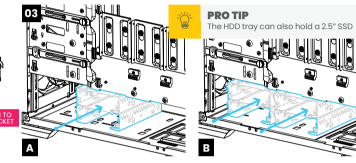


For even more storage, secure the SSD with 4x SSD screws directly onto the panels.

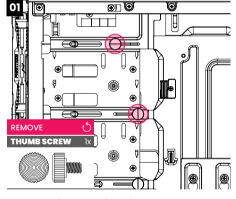
## STORAGE | 3.5" HDD



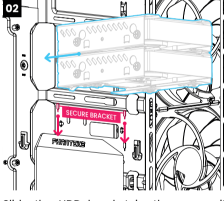
Slide the 3.5" HDD into the HDD cage. When installing 2x 3.5" HDD brackets, stack them first before placing it into the chassis.



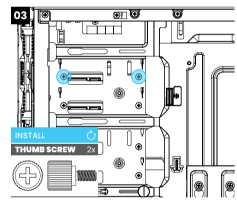
Slide the HDD bracket into the bottom part of the chassis, make sure they click when installed to be sure it is installed correctly.



the cable cover(s) on the inside of the down to secure it. chassis.



Remove the HDD thumb screw to remove Slide the HDD bracket in, then press it

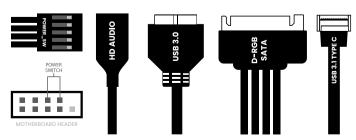


To lock the HDD bracket, use 2x Thumb screws per bracket.

# **CABLES**

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

#### MOTHERBOARD FRONT I/O



# **D-RGB CABLES**

Only applicable for the following models:

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



