ENTHOD 719





Thank you for choosing

PHANTEKS

ENTHOO 719

TABLE OF CONTENTS

■ 1. WHAT'S INSIDE?

Introduction	3
Specifications	4
Exploded View	5
Accessories	6

Optional Upgrades: 27 Installing a Vertical GPU 29 Installing the 5.25 inch bay 30 Installing Dual System 31

2. CHOOSE YOUR SETUP

Configure your Enthoo 719	7
Get Started	8
Installing the Motherboard	11
Installing the Power Supply	12
Installing a second Power Supply	13
Installing Fans	14
Connecting the Fan Hub	15
Installing Drives	16
Installing Water Cooling	19
Radiator Clearance	20
Fill/Drain Ports	21
Installing the GPU Anti-Sag Bracket	22
Connecting Front I/O	23
Lighting Control	24
Cable Management	25
Dust Filters	26

3. SUPPORT

Contact Us	34
Warranty	35

INTRODUCTION

Welcome to Phanteks!

The Enthoo 719 has been designed to house the most powerful hardware and the flexibility to configure it to your needs for the perfect system. From SSI-EEB motherboards to extreme water cooling and extensive storage capabilities, anything is possible. When combined with the Revolt X or Revolt PRO even a Dual System or the most powerful workstations can be a reality.

The Enthoo 719 is capable of the extreme in style with quality materials such as aluminum, tempered glass and integrated Digital-RGB lighting.

Phanteks believes that meaningful designs are created through the fusion of form and function.

The Phanteks team



ENTHOO 719

SPECIFICATIONS

CASE SPECIFICATIONS

Dimension (WxDxH)

240 mm x 570 mm x 595 mm (9.45 in x 22.6 in x 23.6 in)

Form Factor

Full-Tower

Materials

Powder coated steel chassis

Aluminum Panels

Tempered glass side panel

MB Support

SSI-EEB, E-ATX, ATX, Micro-ATX, Mini ITX

Front I/O

Power button, 4x USB 3.0, Microphone,

Headphone, Reset Button, D-RGB Mode,

D-RGB Color, USB 3.1 GEN 2 Type-C

PCI SLOTS & DRIVE BAYS

PCI slots

Internal 2.5"

8x (+2x 3-vertical slot)

(all included)

Internal 3.5"

12x (4 included)

FAN	120	MM

140 MM

Front 4x 3x Top 3x 3x Rear 1x 1x **Bottom** 3x 1x

11x

Side 4x

RADIATOR 120 MM 140 MM

Front	Up to 480	Up to 420
Тор	Up to 360	-
Rear	120	140
Bottom	Up to 360	140
Side	Up to 480	_

INCLUDED ACCESSORIES

3 5" Stackable HDD Bracket

Vertical GPU Mount

Accessory Bag

GPU Anti-Sag Bracket

Toolbox

Universal Fan Hub 1x (installed)

4x 1x

1x 1x

Dual PSU Cover 1x

Dual System Cover 1x 1x

CLEARANCE

Max Motherboard width

(13.49 in) 340mm

CPU Cooler Clearance

195 mm (7.7 in)

GPU Clearance

503 mm (19.95 in)

SUPPORT

Contact (International)

support@phanteks.com support@phanteksusa.com

Contact (America)

Warranty

5 Years*

*see page 31

EXPLOADED VIEW

- 1. Chassis
- 2. Front Panel
- 3. Top Panel
- 4. Right Side Panel
- 5. Left Side Panel
- 6. Dual PSU Bracket
- 7. SSD Cover



3.5" MODULAR HDD BRACKET

- 4 included in accessory box
- For 3.5" or 2.5" Drive



DUAL PSU COVER

- Pre-installed
- Allows for an optional second Power Supply
- Includes cover for a closed look (pre-installed)



VERTICAL GPU MOUNT

- Included in accessory box
- Riser Cable is sold separately



DUAL SYSTEM COVER

- Included in accessory box
- Allows for a second Mini-ITX system
- Allows for a vertical GPU
- Revolt X power supply sold separately



ACCESSORY BAG AND TOOLBOX

Accessory bag

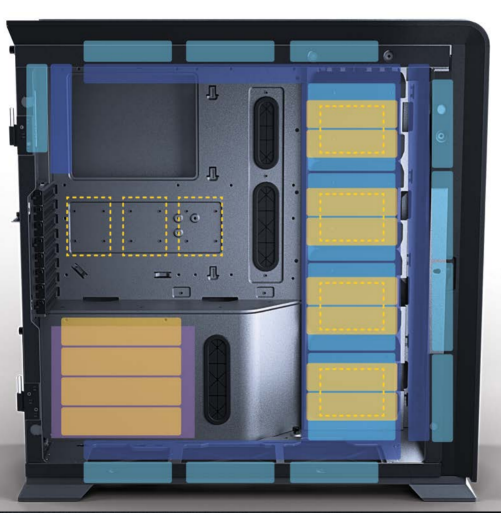


Toolbox

TG locking Thumb screw	M3x5 mm Motherboard /	Fan screw	Motherboard Standoff + tool	
	SSD screw			
	(4)	(?)	6x	
1x	38x	8x	1x	
6-32x6 mm	6-32x6 mm	Rubber PSU	6-32x9 mm	Riser Cable
Hex screw	Thumb screw	pad	HDD screw	screw
			P	(F) (MM)
12x	14x	4x	16x	3x

CONFIGURE YOUR ENTHOO 719

The Enthoo 719 has the most versatile chassis design, providing you with a myriad of options. With so many possibilities to pick from, you can use this overview to choose and plan the best configuration for your build.



AIR COOLING- P14.

STORAGE - P16.

WATERCOOLING - P19.

DUAL SYSTEM - P31. DUAL PSU - P13.

PREPARATIONS

- The Enthoo 719 case is designed to support installation in a standing position.
- Don't turn on the power to your system until installation is complete.
- Discharge your body's static electric charge by touching a grounded surface before performing any hardware procedure.
- Make sure to consult the manuals of your hardware before installation.



If you do not feel comfortable with performing the installation procedure, consult a qualified computer technician.

1. REMOVING TOP PANEL



2. REMOVING FRONT PANEL



3. REMOVING RIGHT SIDE PANEL



GETTING STARTED

4. REMOVING LEFT SIDE PANEL
Remove the locking screw to open the side panel.
Open the side panel more than 90 degrees and lift it up near the hinges.



The tempered glass side panel can be locked with the TG locking thumb screw from the toolbox.



INSTALLING MOTHERBOARD

Use the motherboard screws from the toolbox to install your motherboard on the pre-installed standoffs.





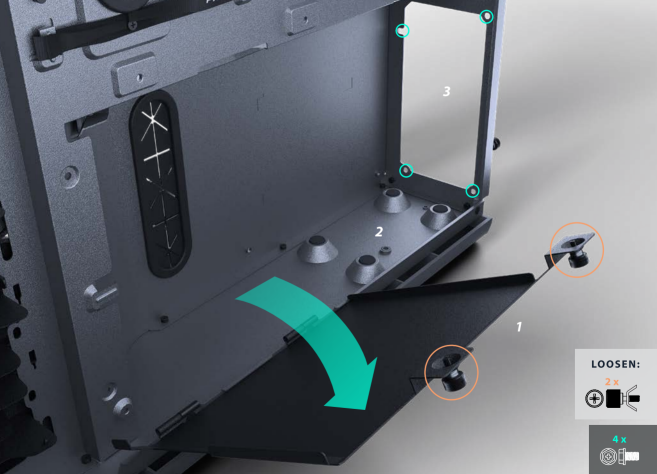
ENTHOO 719

INSTALLING POWER SUPPLY

The power supply can be installed by opening the cable cover.

- 1. Open the Cable Cover.
- 2. Place the Power Supply.
- 3. Secure the Power Supply with 4x PSU screws.



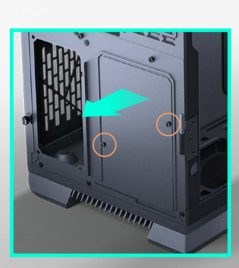


INSTALLING A SECOND POWER SUPPLY

A second power supply can be installed by removing the cover in the rear panel.

- 1. Remove the rear PSU Cover.
- 2. Place the 4x rubber pads from the toolbox.
- 3. Place the Power Supply.
- 4. Secure the Power Supply with 4x PSU screws.







Configure your airflow-path with this overview. Some fan locations allow you to choose between storage or cooling to offer more flexibility.

The bottom radiator bracket is removed by loosening the thumb screw and sliding it forward.

TOP











120 FAN







FAN FAN





FAN







BOTTOM









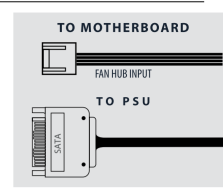


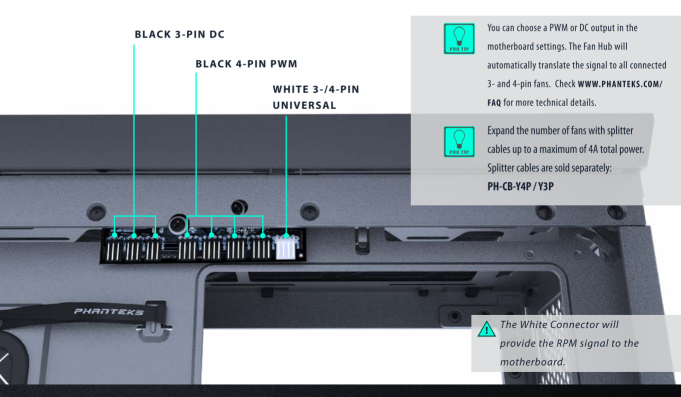


CONNECTING THE FAN HUB

CONNECTING THE UNIVERSAL FAN HUB

- **1.** CONNECT THE FAN HUB 4-PIN INPUT CABLE TO YOUR MOTHERBOARD FAN HEADER
- 2. CONNECT EXTRA FANS TO THE CORRESPONDING CONNECTOR
 ON THE UNIVERSAL FAN HUB
- 3. CONNECT THE SATA CABLE TO THE POWER SUPPLY





2.5" SSD INSTALLATION

One SSD can be installed on the 3x dedicated SSD bracket and two on each of the 4x SSD covers.



SSD Cover

One SSD can be installed on the front of the cover with 4x SSD screws:



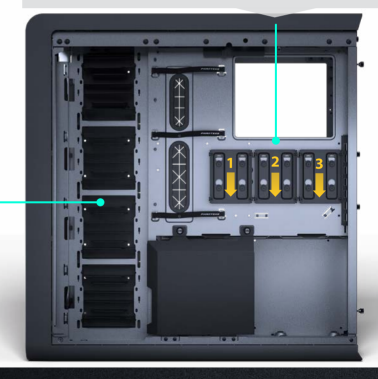
Another SSD can be placed without tools on the rear side of the cover. Press the SSD down on the bottom 2 pins and then place the SSD in the top 2 pins.



SSD Bracket Install the SSD with 4x SSD screws and place it back on the 4x grommets.







INSTALLING DRIVES

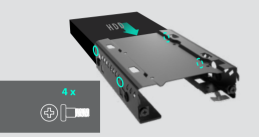
3.5" HDD INSTALLATION

4x Phanteks Stackable 3.5" HDD Brackets are included.

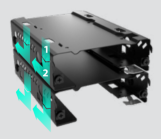
Additional brackets are sold separately (PH-HDDKT_03).



HDD INSTALLATION



STACK / INSTALL



REMOVE



BOTTOM COMPARTMENT

4x HDD Brackets can be positioned in the bottom compartment. The Cables can be easily routed through the rubber grommet.



MAIN COMPARTMENT

A total of 8 Stackable HDD brackets can be installed on the side fan positions. Before installation please remove the SSD Covers.





1. Mount the bracket in the chassis. 2. Secure with 2x thumb screws.





Stack 2 HDD brackets before mounting if you install more than 1x bracket.

INSTALLING WATER COOLING

This overview shows all possible radiator form-factors, locations and clearances.



RADIATOR COMBINATIONS

Some radiator clearances depend on other hardware installed. Subtracting the radiator and fan thickness shows the remaining clearance for other radiators.

INTERNAL DIMENSIONS:

_____:510mm

B:530mm



If the HDD trays are installed on the side fan locations no front radiator can be placed there.



INSTALLING FILL AND DRAIN PORTS

We highly recommend installing a drain port and fill port for easy maintenance in the future.

FILL PORT



A Fill port can be easily installed in the Top Panel with a Passthrough Fitting and a Stop Fitting. The port diameter is 20.5mm.

Phanteks Passthrough fitting:

PH-PTF BK/CR G1/4

Phanteks Stop fitting:

PH-PG_BK/CR

DRAIN PORT



The Drain Port is installed in the Front Panel using a Passthrough Fitting and a Stop Fitting / Ball Valve. The port diameter is 20.5mm.

Phanteks Passthrough fitting:

PH-PTF_BK/CR_G1/4

Phanteks Stop fitting:

PH-PG_BK/CR

Phanteks Ball-Valve fitting:

PH-BVA_BK/CR_G1/4

To prevent your GPU from tipping down you can install the GPU Anti-Sag Bracket.







INSTALLING GPU ANTI-SAG BRACKET

- 1. INSTALL ALL GPU AND PCI CARDS
- 2. PLACE THE GPU ANTI-SAG BRACKET
- 3. INSERT THE THUMBSCREWS WITHOUT TIGHTENING THEM
- **4.** PRESS DOWN AND LOCK THE THUMBSCREWS IN POSITION.





Always loosen the 2 thumb screws before removing any GPU or PCI cards.



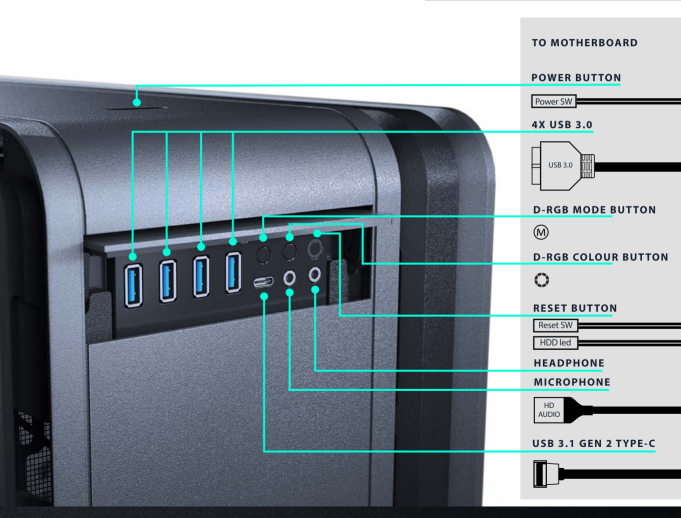
Hold the GPU in the correct position when tightening the thumbscrews.

CONNECTING FRONT I/O

Please consult the motherboard manual for additional instructions.



Please make sure to consult your motherboard manual before connecting the front I/O.





CABLE MANAGEMENT

Use the double-loop Velcro ties to route your cables. Zip ties are included in the accessory bag to manage any excess cables.



DUST FILTERS

The Enthoo 719 is equipped with a front, bottom, side, top and PSU filter. We recommend to clean these filters every month to keep your cooling performance optimized.



OPTIONAL UPGRADES

3.5" STACKABLE HDD BRACKETS

PH-HDDKT 03

For 3.5" or 2.5" Drive

Upgrade up to 6x additional 3,5" HDDs with the optional HDD brackets.

Contains 2x Stackable HDD Brackets.

Page 16



HIGH STATIC PRESSURE MP FAN PH-F120MP / PH-F120MP / PH-F140MP

More fans can be installed in the Enthoo 719 and connected to the Universal Fan Hub.

Page 14



Y-SPLITTER CABLES PH-CB-Y4P / PH-CB-Y3P

4-pin / 3-pin Fan splitters
Using splitter-cables you can install more than 8 fans to the Universal Fan Hub.

Page 15



CABLE EXTENSION SET PH-CBCMB0

- Available in multiple colors
- Includes clear cable combs
- Also available as separate cables



- Included cables:
- Motherboard 24-pin
- CPU 4+4-pin
- 2x GPU 6+2-pin



ENTHOO 719

OPTIONAL UPGRADES

Vertical GPU solutions:

Vertical GPU Bracket

220mm Flatline PCI-e x16 Riser Cable 90°

150mm Flatline PCI-e x16 Riser Cable 90°

With the optional Riser Cable you can place any 2-slot or 3-slot GPU vertically.

Page 29 - for System 1 vertical GPU

Page 33 - for System 2 vertical GPU



PH-P1000PS / PH-P1200PS

PH-VGPUKT 02

PH-CBRS_FL22

Revolt X Power Supply

The Revolt X power supply unlocks the Dual System Configuration.

But also works great as a "single system" power supply.

Page 12



PH-P850PC / PH-P1000PC

Revolt PRO Power Supply

the Revolt PRO allows for a second power supply to be installed in the 719. With 2 power supplies you can either expand the maximum power output or provide redundancy to your system.

Page 13

Dual 5.25" Bay



PH-ODDBAY 01

The Dual 5.25" Bay allows for 2x 5.25" devices to be installed.

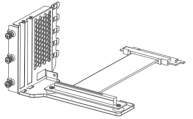
Page 30



INSTALLING A VERTICAL GPU

There are 2 vertical GPU positions available for System 1. We recommend the first position using the Vertical GPU Bracket.

INSTALL USING THE VERTICAL GPU BRACKET
 Vertical GPU Bracket sold separately
 (PH-VGPUKT_02)



Follow the instructions with the Vertical GPU Bracket.

2. INSTALL USING THE RISER CABLE ONLY
Riser Cable sold separately
(PH-CBRS_FL22)



We recommend to provide extra support for the vertical GPU during transport.



- 1. INSTALL ANY 5.25" DEVICES INTO THE 5.25" BAY FIRST
- **2.** PLACE THE 5.25" BAY INTO THE CHASSIS AND SECURE WITH 3X PSU SCREWS





INSTALLING A DUAL SYSTEM

1. REMOVE THE PRE-INSTALLED PSU BRACKET

REMOVE:





2. INSTALL THE DUAL-SYSTEM BRACKET





The Revolt X power supply from Phanteks is required for this configuration.



3. INSTALL 4X MOTHERBOARD STAND-OFFS



3. INSTALL THE MOTHERBOARD WITH 4X MOTHERBOARD SCREWS



4. CONNECT THE POWER BUTTON AND POWER LED TO THE MOTHERBOARD

TO ITX MOTHERBOARD Reset SW / Power SW system 2 HDD LED / Power LED system 2



INSTALLING A DUAL SYSTEM GPU

1. INSTALL RISER CABLE ON THE VERTICAL GPU MOUNT
Riser Cable sold separately





2. INSTALL VERTICAL GPU MOUNT WITH 2 X SCREWS





The GPU Mount has two mounting positions. Position A allows for better air cooling and 3-slot GPU cards.



Depending on your needs, it's not always necessary to install a GPU for your second system when your CPU is equipped with an integrated GPU.



ENTHOO 719

CONTACT US

As a Phanteks customer, you are priority number one. We have a dedicated team of employees across the globe working hard every day to make sure we deliver the superior experience you deserve. We are here for you. If you have a question or a concern about our products, we have numerous ways you can reach us. Please choose one most convenient for you to connect with our team.

CUSTOMER CARE

RMA AND TECHNICAL SUPPORT INTERNATIONAL

Email: support@phanteks.com

Facebook: @Phanteks



Hours: Monday-Friday 9:00-5:00 PST Phone number: +1(909)598-2115 Email: support@phanteksusa.com

Facebook: @Phanteks



For up-to-date information please check www.Phanteks.com

Enthoo 719
PRODUCT PAGE



PHANTEKS
FACEBOOK PAGE



PHANTEKS
INSTAGRAM PAGE



WARRANTY

PHANTEKS warrants its products to be free from defects in material and workmanship during the warranty period; when given normal, proper and intended usage. If a product proves to be defective in material or workmanship during the warranty period, PHANTEKS will, at its sole option, repair or replace the product with same product or similar product. The replacement product assumes the remaining warranty of the original product or 30 days, whichever provides longer coverage for the customer.

DURATION OF WARRANTY:

- 1. Fans 5 years
- 2. I/O Ports 2 years
- 3. Fan Hub -2 years
- 4. LED Lighting 2 years
- 5. Buttons 2 years
- 6. Chassis 5 years
- 7. Front and Top Panels 5 years

Please check www.phanteks.com/Warranty for more information.

PHANTEKS