

# **DRACO V2**

R G B   G A M I N G   C A S E

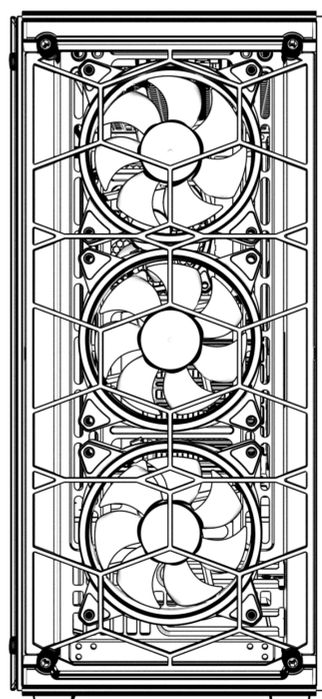
**INSTRUCTIONS MANUAL**  
**MANUAL DE INSTRUCCIONES**

# TECHNICAL SPECIFICATIONS

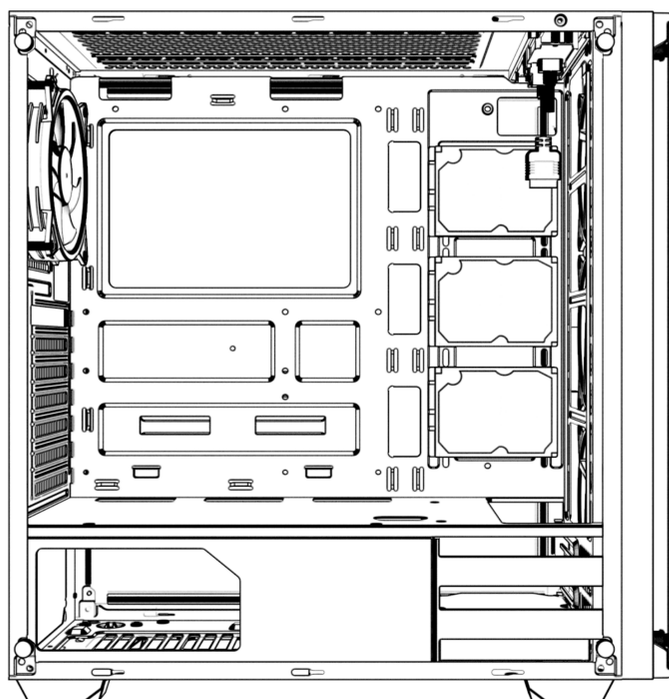
## ESPECIFICACIONES TÉCNICAS

MODEL	DRACO V2
DIMENSIONS (L x W x H)	435mm x 201mm x 435mm
WEIGHT	6,2Kg
MATERIAL	Steel 0,6mm SPCC, tempered glass
FANS LOCATION	Front: 3x 120mm (3x RGB included) 2x 140mm Rear: 1x 120mm (1x RGB included) Top: 2x 120mm 2x 140mm
DRIVE BAYS	3x 2,5" + 3x 3,5"/2,5"
EXPANSION SLOTS	x7 USB 3.0 x1, USB 2.0 x2 Headphone/Microfone x1
FRONT I/O	Power Reset LED button 1x Top
DUST FILTER	1x Front 1x Bottom
MOTHERBOARD TYPE	E-ATX,ATX, MicroATX, ITX
POWER SUPPLY	ATX up to 180mm (not included) bottom position
VGA (GPU)	Up to 350mm (not included)
CPU COOLER	Up to 160mm (not included)

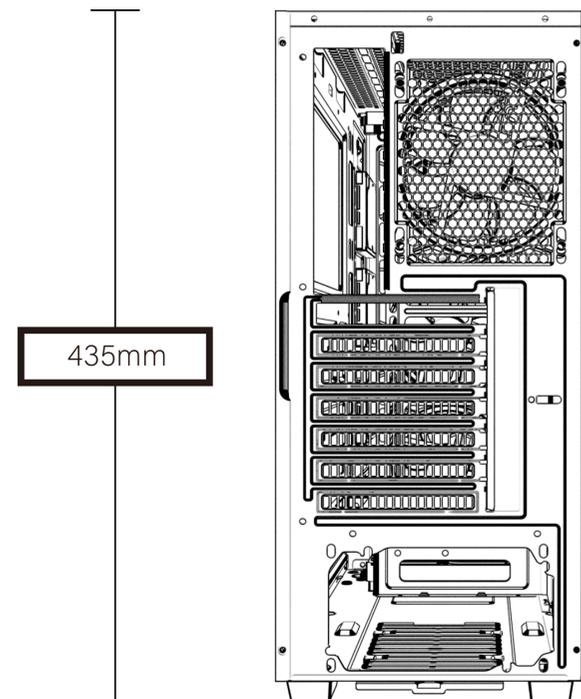
MODELO	DRACO V2
DIMENSIONES (L x An x Al)	435mm x 201mm x 435mm
PESO	6,2Kg
MATERIAL	Steel 0,6mm SPCC, tempered glass
UBICACIÓN DE VENTILADORES	Delantero: 3x 120mm (3x RGB incluidos) 2x 140mm" Trasero: 1x 120mm (1x RGB incluido) Superior: 2x 120mm 2x 140mm"
BAHÍAS PARA DISCOS	3x 2,5" + 3x 3,5"/2,5"
RANURAS DE EXPANSION	x7 USB 3.0 x1, USB 2.0 x2 Auricular/Microfono x1
E/S FRONTAL	Encendido/Apagado Reinicio Botón LED 1x Superior
FILTROS ANTIPOLVO	1x Frontal 1x Inferior
TIPO DE PLACA BASE	E-ATX,ATX, MicroATX, ITX
FUENTE DE ALIMENTACION	Formato ATX hasta 180mm (no incluida) colocada en la parte inferior
TARJETA GRÁFICA (GPU)	Hasta 350mm (no incluida)
DISIPADOR CPU	Hasta 160mm (no incluida)



201mm



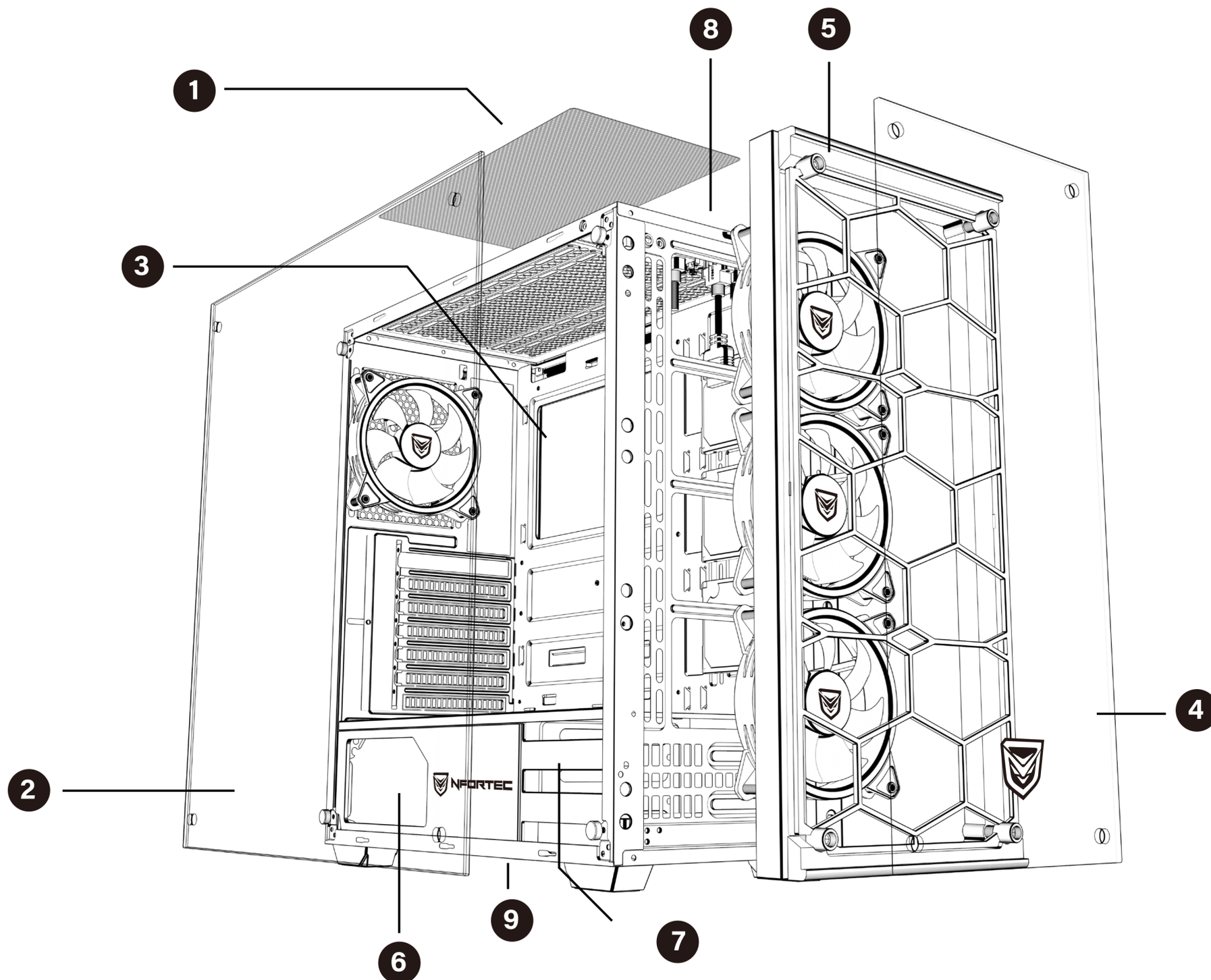
435mm



435mm

# PC CASE GENERAL DIAGRAM

## DIAGRAMA DE INFORMACIÓN GENERAL



**1 Magnetic Dust filter**

Filtro de polvo magnético

**2 Side tempered glass**

Cristal templado lateral

**3 Back metal side**

Lateral trasero metálico

**4 Front tempered glass panel**

Panel frontal cristal templado

**5 Front dust filter**

Filtro antipolvo frontal

**6 PSU enclosure bay**

Bahía independiente para fuente de alimentación

**7 HDD/SSD enclosure bays**

Bahías para discos duros HDD y SSD

**8 Front panel I/O**

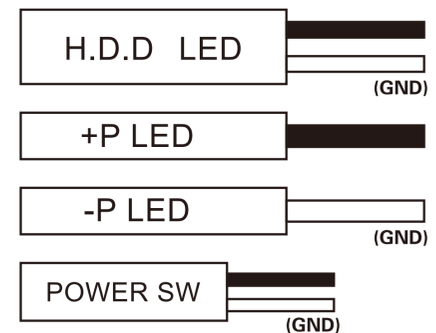
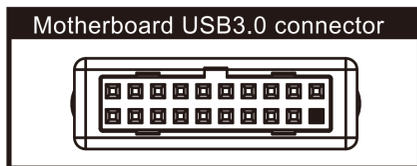
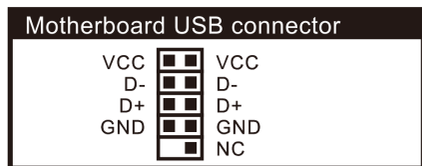
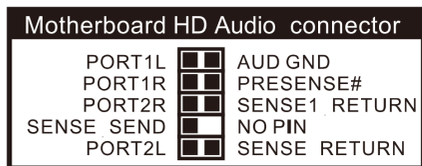
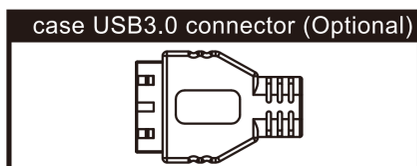
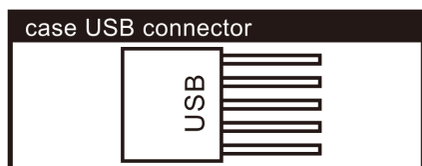
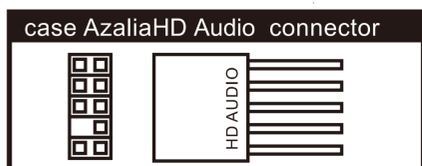
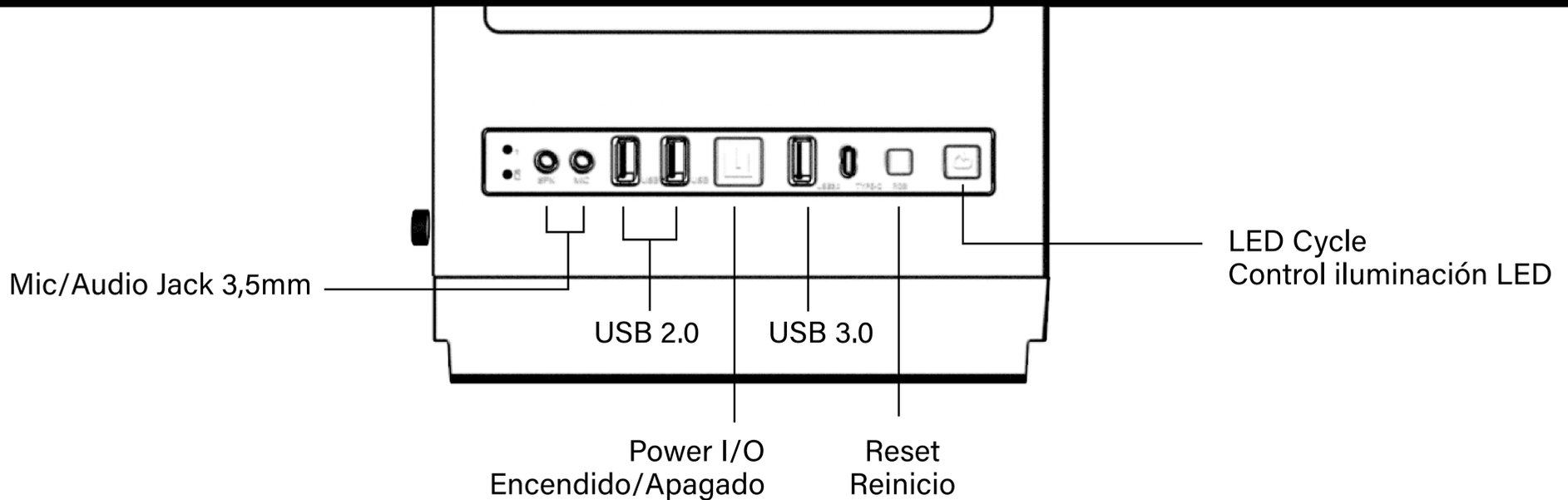
Panel frontal de E/S

**9 Bottom PSU dust filter**

Filtro antipolvo para salida de fuente de alimentación

# FRONT PANEL I/O AND MOTHERBOARD CONNECTORS

## PANEL FRONTAL DE E/S Y CONECTORES PARA PLACA BASE



# ACCESORY BAG

## ACCESORIOS PARA INSTALACION

- 1**  **PSU screws**  
Tornillos para Fuente de alimentación  
**x4**

- 2**  **Motherboard standoffs**  
Soportes para placa base  
**x6**

- 3**  **HDD Screws**  
Tornillos para disco duro  
**x4**

- 4**  **Motherboard screws**  
Tornillos para placa base  
**x12**

- 5**  **Zip ties for cable management**  
Bridas para gestión de cableado  
**x3**

- 6**  **PCI Screws**  
Tornillos para tarjetas PCI  
**x3**

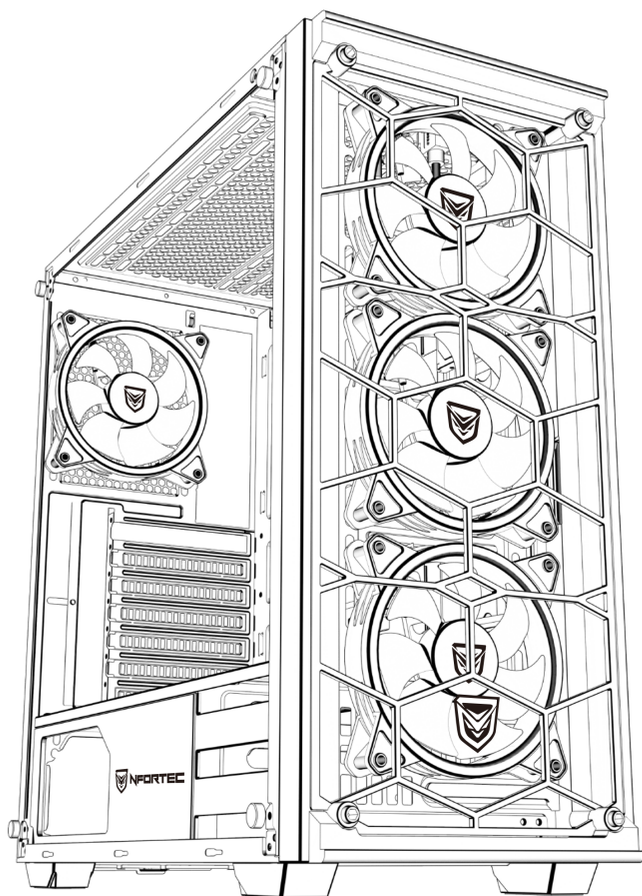
- 7**  **PCI plate**  
Embellecedor de Repuesto PCI  
**x1**

- 8**  **Extended Fan Screws**  
Tornillos para ventilador extendidos  
**x2**

- 9**  **Panel Screws**  
Tornillos para panel lateral  
**x4**

# BASIC INSTALLATION

## INSTALACIÓN BÁSICA



- A Disassemble the side panel and the front panel.**  
Desmontar los paneles laterales y el panel frontal.
- B Install the power supply.**  
Instalación de la fuente de alimentación.
- C Install the motherboard.**  
Instalación de la placa base.
- D Install HDD/SSD.**  
Instalación de discos duros HDD/SSD.
- E Install VGA card and disassemble the expansion slot.**  
Instalación de tarjeta gráfica y desmontar el slot de expansión PCI.
- F Install fan and radiator (optional).**  
Instalación de ventiladores y/o radiadores (opcional).
- G Fanhub controller installation**  
Configuración e instalación de la controladora RGB

**A**

Take out the screws before disassembling side panel.

Remove the side panels before disassembling the front panel

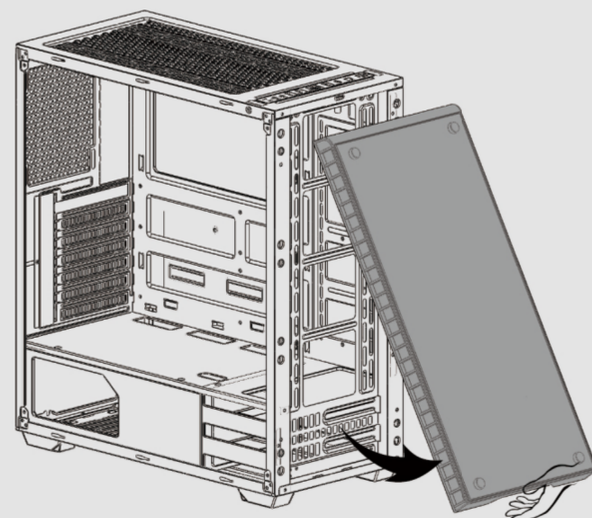
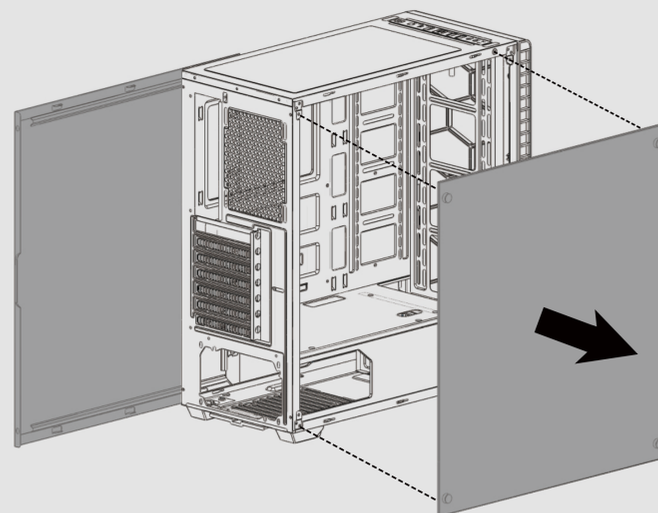
Quitar los tornillos de ambos paneles laterales antes de desmontar los paneles laterales.

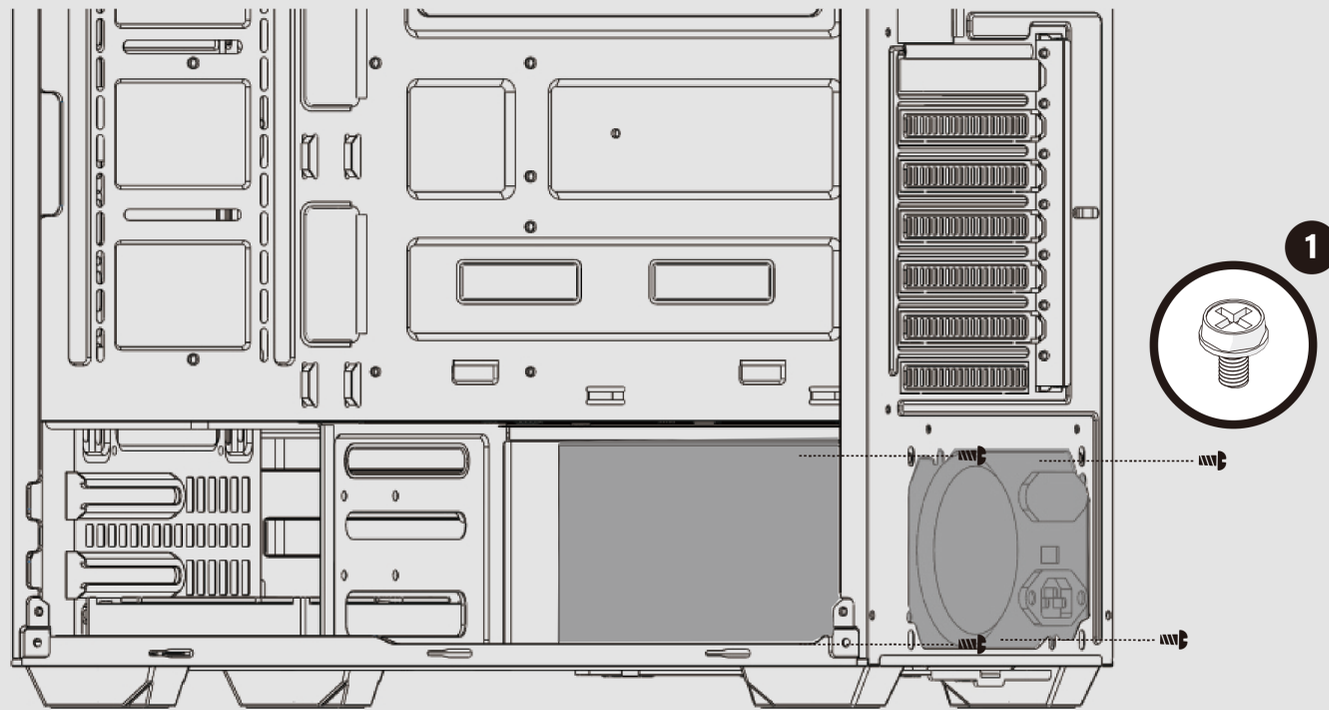
Quitar previamente los paneles laterales antes de poder desmontar el Panel frontal.



Special attention to the tempered glass side panel. Handle with care.

Precaución al desmontar el panel de cristal templado. Manejar con cuidado.



**B**

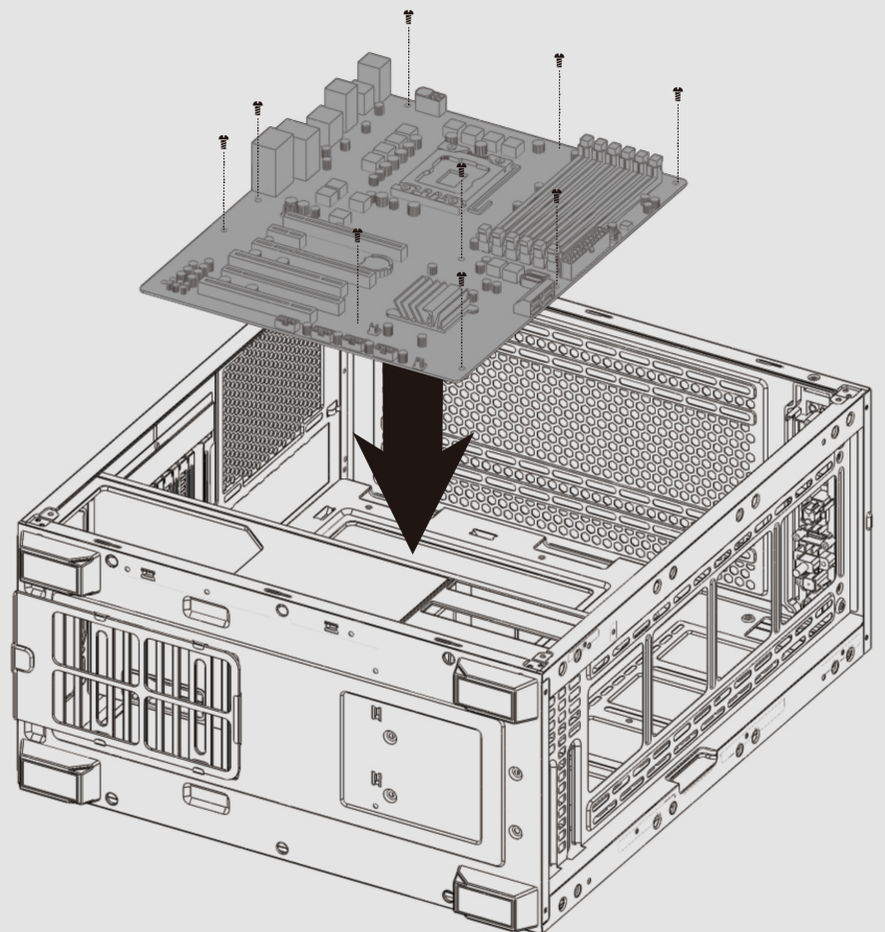
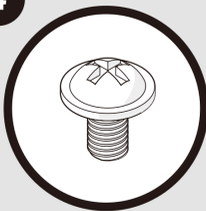
Make sure the screw holes for PSU and the PC case are alligned before screwing.

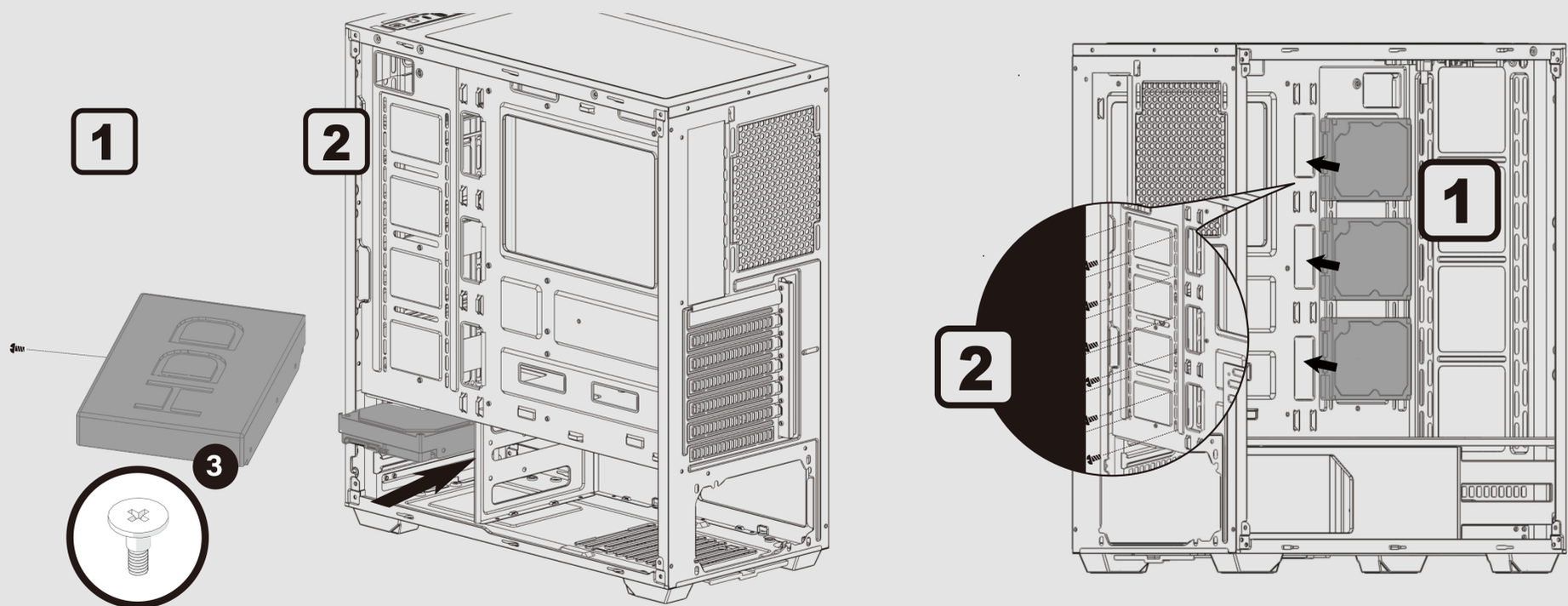
Asegúrate que los huecos para los tornillos de la fuente de alimentación se alinean de manera correcta con los de la torre antes de atornillar.

**C**

Make sure that the motherboard aims at the copper cylinder and install the standoffs (No.2) before screwing in with the No.4 screws.

Asegúrate que la placa base se alinea con los huecos marcados en la torre e instala los alzadores de cobre (No.2) antes de atornillar la placa base a la torre con los tornillos No.4

**2****4**

**D****HDD 3,5"****SSD 2,5"**

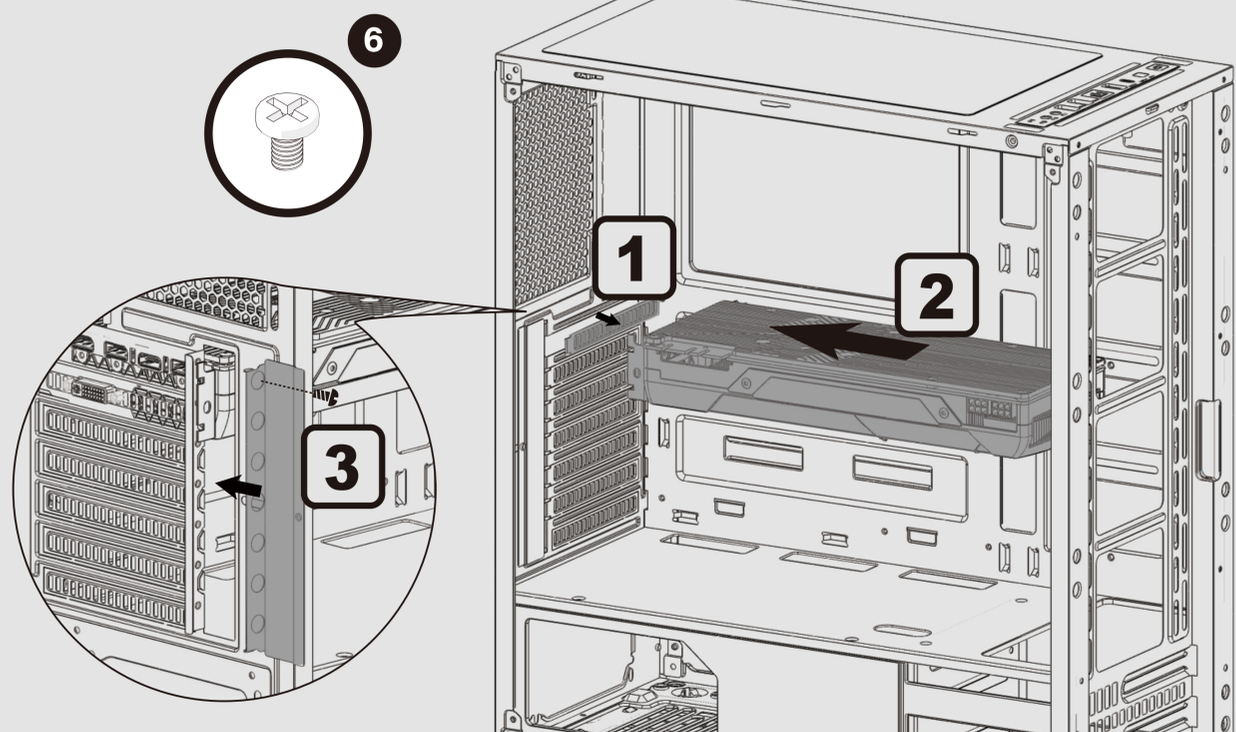
Take off the hard disk enclosure for both HDD and SSD and install it with No.3 and No.4 screws

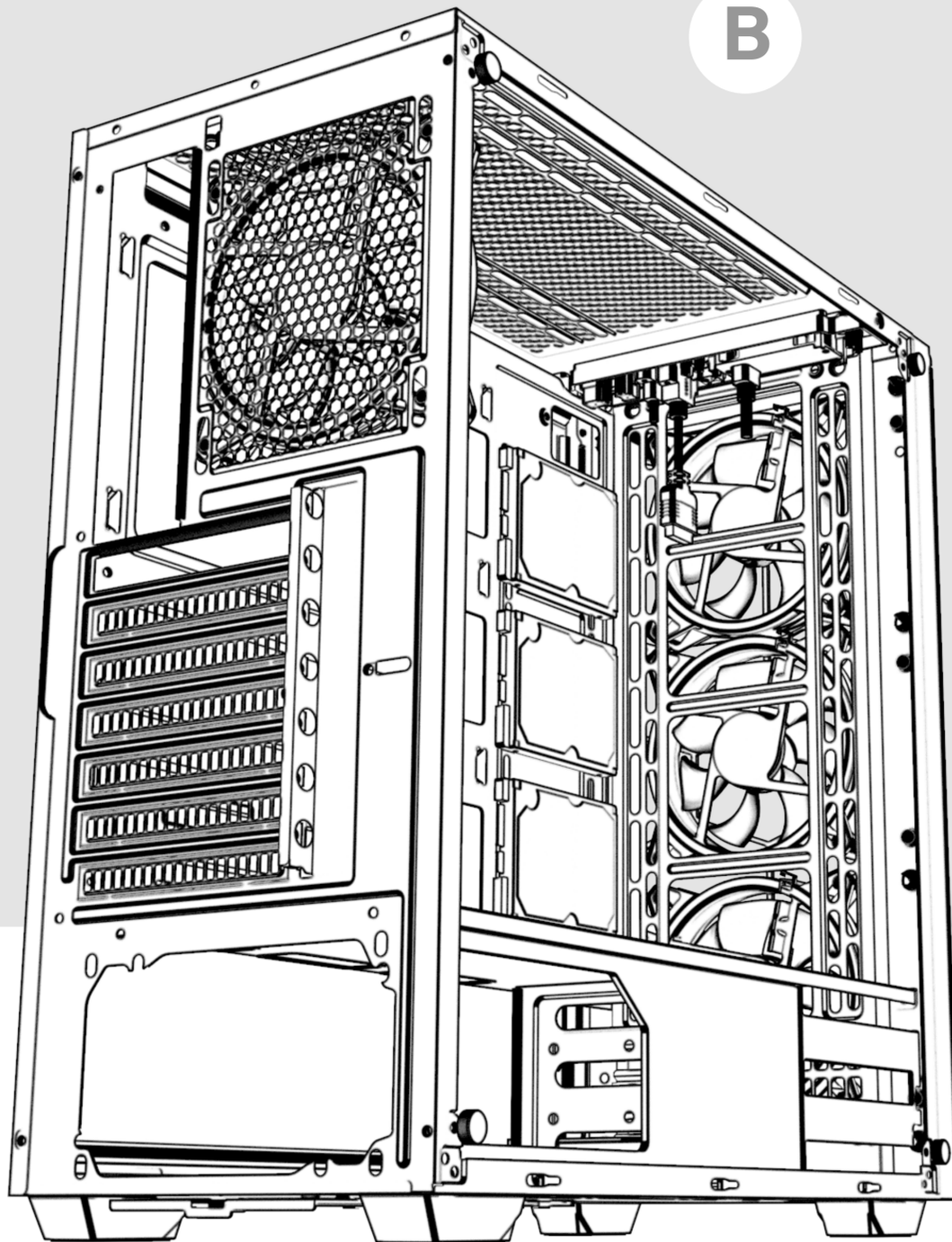
Desmonta el soporte para los discos HDD y SSD e instálalos con los tornillos No.3 y No.4

**E**

Remove the baffle marked in the picture, make sure the VGA card aims at the motherboard slot and then fix VGA card and case with No.6 screw.

Retira el embellecedor que necesites alineando con la ranura PCI de la placa base, luego instala la tarjeta gráfica y asegúrala a la torre con el tornillo No.6



**F****B****C****A**

**A FRONT**  
 Fans → 3x 120mm  
 → 2x 140mm  
 Radiator up to 240mm

**A FRONTAL**  
 Ventiladores → 3x 120mm  
 → 2x 140mm  
 Radiador hasta 240mm

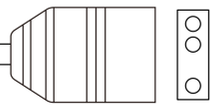
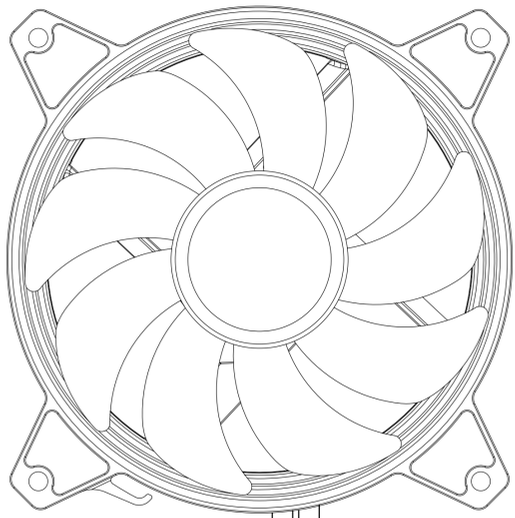
**B TOP**  
 Fans → 2x 120mm  
 → 2x 140mm

**B SUPERIOR**  
 Ventiladores → 2x 120mm  
 → 2x 140mm

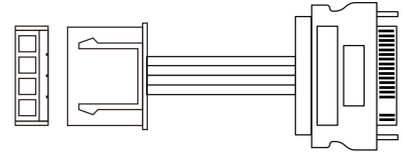
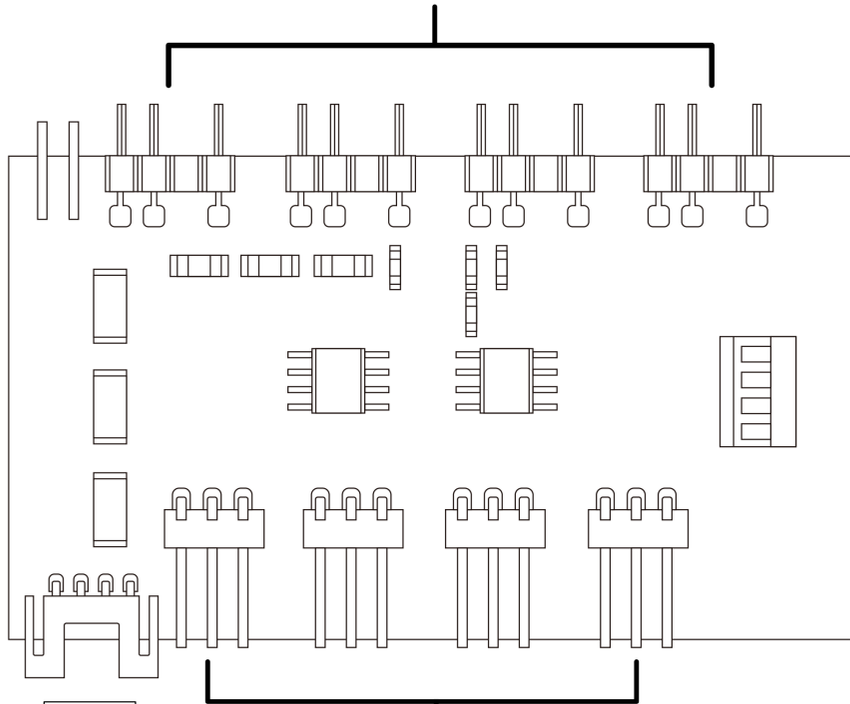
**C REAR**  
 Fans → 1x 120mm  
 Radiator up to 120mm

**C TRASERO**  
 Ventiladores → 1x 120mm  
 Radiador hasta 120mm

**G**

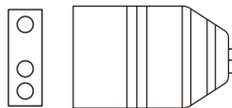
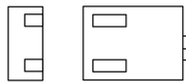


**A** **5v 3pin A-RGB Connector**  
Conector A-RGB 3pin 5v



**D** **SATA connector to PSU power**  
Conector SATA para fuente de alimentación

Connector to M/B header



Aura Addressable Header(ASUS)  
JRAINBOW Header(MSI)



**B** **3pin power connector**  
Conector de alimentación 3pin

**C** **5v 3pin A-RGB Sync for motherboard (extra connector for Gigabyte motherboards)**

Conector 3pin 5v A-RGB para sincronización con placa base (Conector extra para placas base Gigabyte)



# **DRACO V2**

RGB GAMING CASE

FOR MORE INFORMATION PLEASE VISIT  
[www.nfortec.com](http://www.nfortec.com)

