



MANUAL DE MONTAGEM

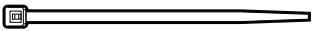










POUTER 4

PREMIUM GAMING CASE

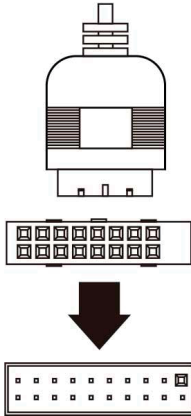
IMPORTANTE

É DE EXTREMA IMPORTÂNCIA LER, COMPREENDER E SEGUIR TODAS AS INSTRUÇÕES CONTIDAS NESTE MANUAL. O MANUSEIO INCORRETO PODE DANIFICAR O EQUIPAMENTO E OCASIONAR A ANULAÇÃO DA GARANTIA.

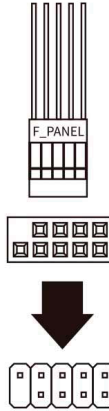
ACESSÓRIOS

Item	Nome / Quant.	Utilidade
	Abraçadeiras x8	Organização dos Cabos
	Espaçadores #6-32 6.5mm x3	Suporte para Placa-Mãe
	Parafusos M3 5mm x17	Placa-Mãe e SSD 2.5"
	Parafusos #6-32 6mm x4	Fonte de Alimentação
	Parafusos #6-32 5mm x16	HDD 3.5"
	Velcro x8	Organização dos Cabos
	Pilar de Cobre x1	Suporte para Montagem dos Espaçadores
	Interface I/O x1	Conexões USB, Áudio, Power e Reset
	Suporte para Cabos x2	Organização dos Cabos
	Filtro Magnético	Filtrar a Poeira
	Suporte para Abertura	Abertura do Painel I/O e Encaixes

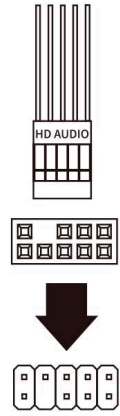
INTERFACE I/O E DIAGRAMA DE CONEXÃO



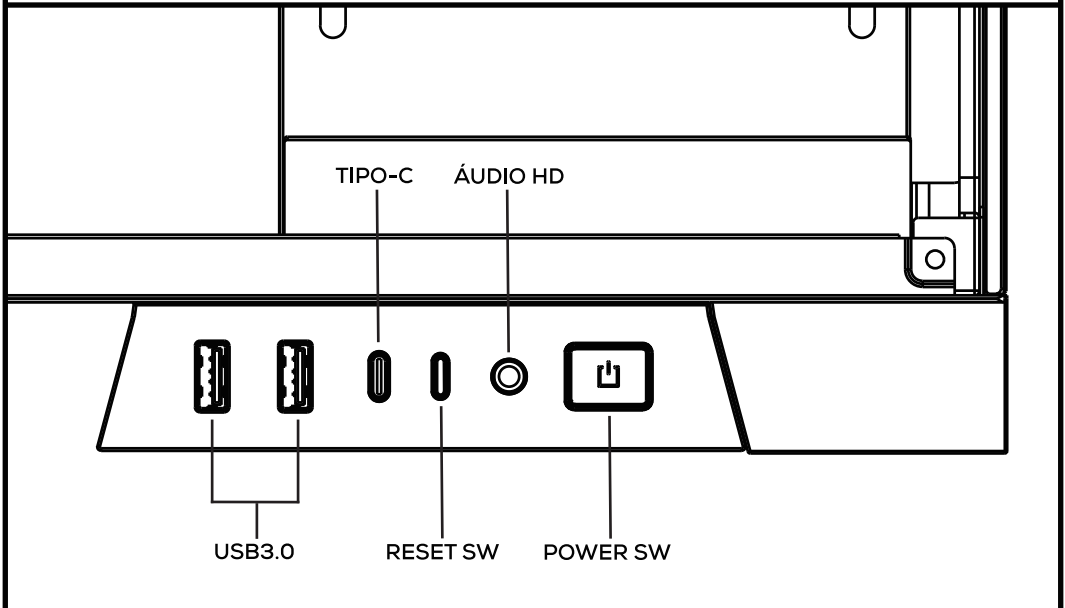
Instalação do
USB 3.0



Conecte o F-PANEL na Placa-Mãe
rotulado como: HDD LED, HLED, IED LED,
PWR LED, RST SW, RST, PWP SW, PWR BTW.



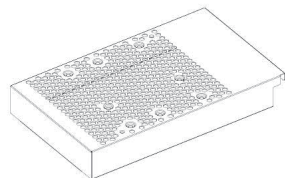
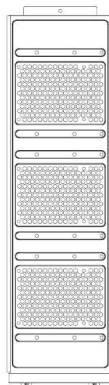
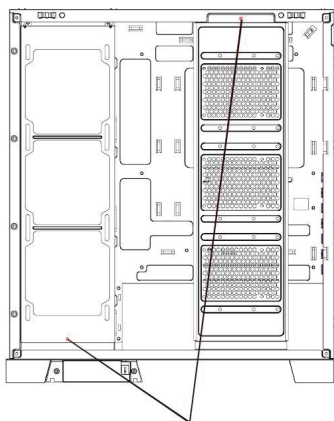
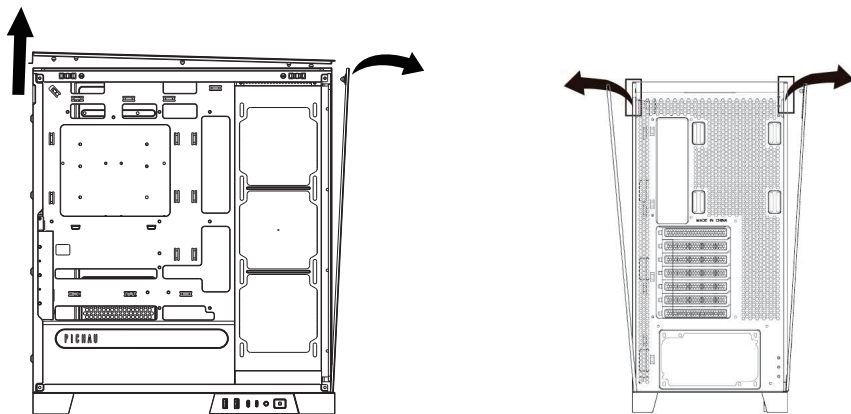
Instalação do
Áudio HD



CHASSI E SUPORTE DE HDD 3.5" E SSD 2.5"

Para remover os painéis, aplique uma força gradual (com cuidado) na direção que indicam as setas das imagens.

Importante: Remova o painel superior antes de remover os painéis laterais e/ou frontal.

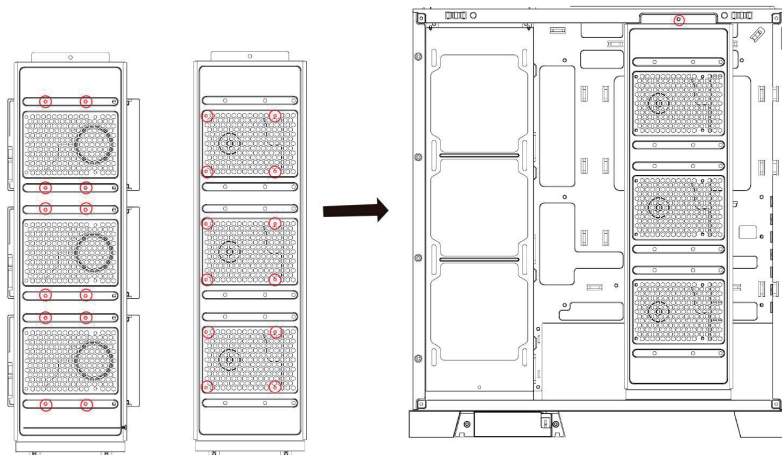


Acesse os suportes de HDD 3.5" e SSD 2.5" através do painel lateral direito, desparafuse e remova o suporte para instalação do HDD/SSD.

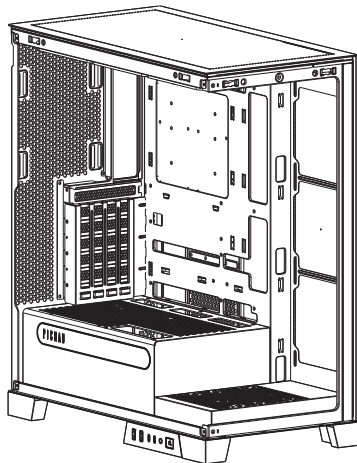
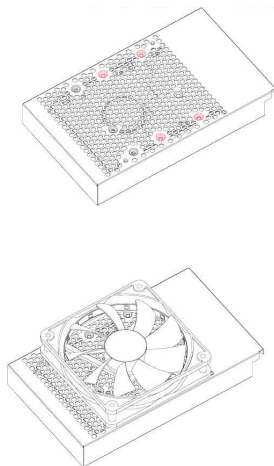
Suporte traseiro de HDD 3.5" e SSD 2.5"

Suporte inferior de HDD 3.5" e SSD 2.5"

HDD 3.5" E SSD 2.5" - CHASSI E PARTE INFERIOR



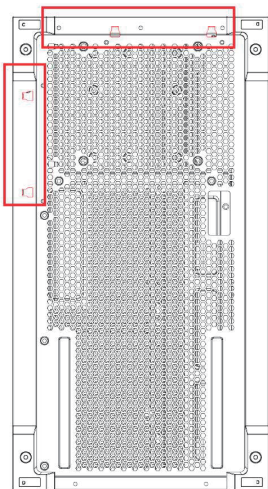
O suporte de HDD 3.5" e SSD 2.5" traseiro possibilita a instalação de 3x HDDs 3.5" ou 3x SSDs 2.5".
Instale de acordo com sua preferência, seguindo as orientações de fixação da imagem.



O suporte de HDD 3.5" e SSD 2.5" inferior possibilita a instalação de 1x HDD 3.5" ou 1x SSD 2.5" na parte interna e também a instalação de 1x Ventoinha de 120mm na parte superior.

Instale de acordo com sua preferência, seguindo as orientações de fixação da imagem.

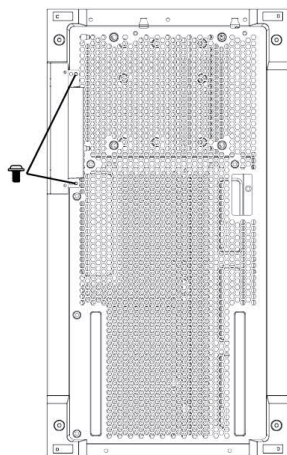
INTERFACE I/O



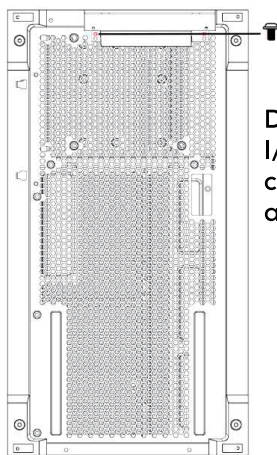
Há possibilidade de utilizar a Interface I/O nas partes inferior frontal ou inferior lateral.

Imagem da parte inferior do gabinete.

Interface I/O no lado esquerdo



Interface I/O no painel frontal

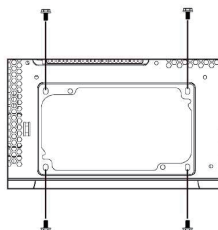
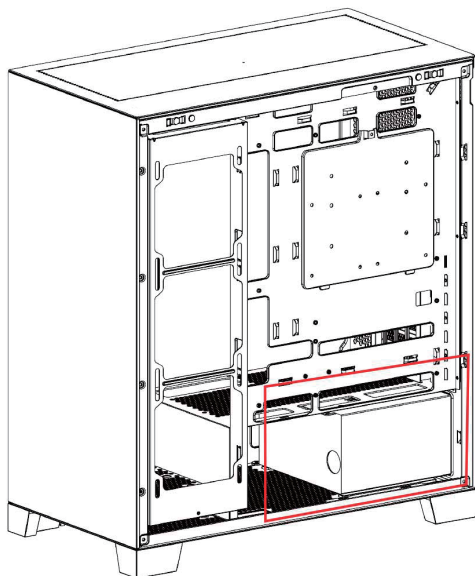
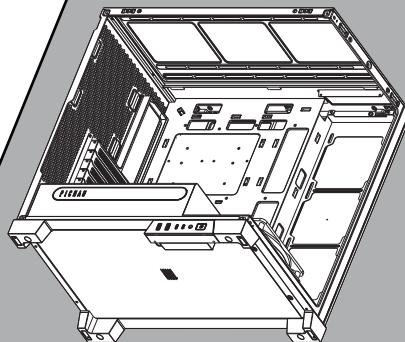
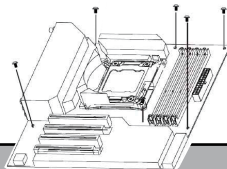


Desparafuse e fixe a Interface I/O de acordo com sua preferência, conforme mostram as imagens ao lado.

PLACA-MÃE E FONTE DE ALIMENTAÇÃO

Remova o painel lateral esquerdo do gabinete para ter acesso ao local de instalação da Placa-Mãe, orientamos colocar o gabinete na horizontal para maior segurança.

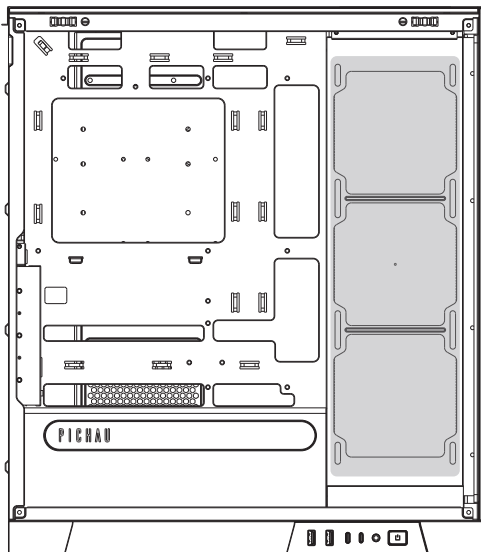
Posicione a Placa-Mãe alinhando-a com as furações do gabinete, então fixe com os respectivos parafusos.



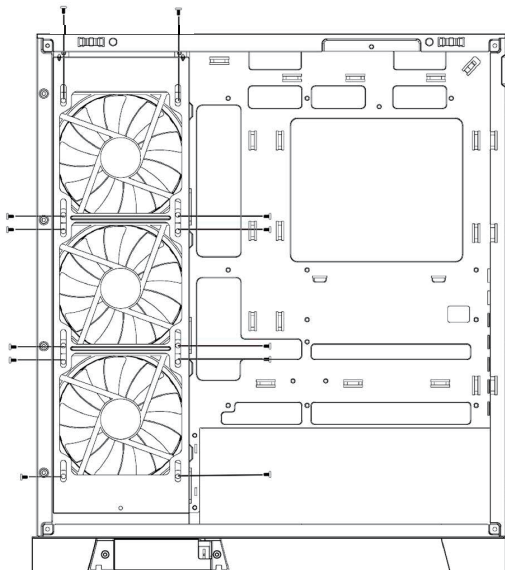
Remova o painel lateral direito do gabinete para ter acesso ao local de instalação da Fonte de Alimentação.

Posicione a Fonte alinhando as furações com as do gabinete, e fixe-a com os respectivos parafusos.

VENTOINHAS DO CHASSI



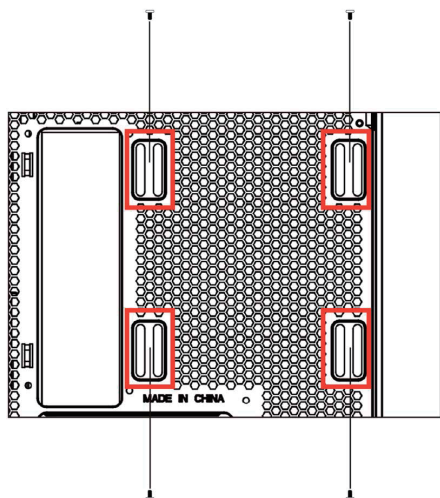
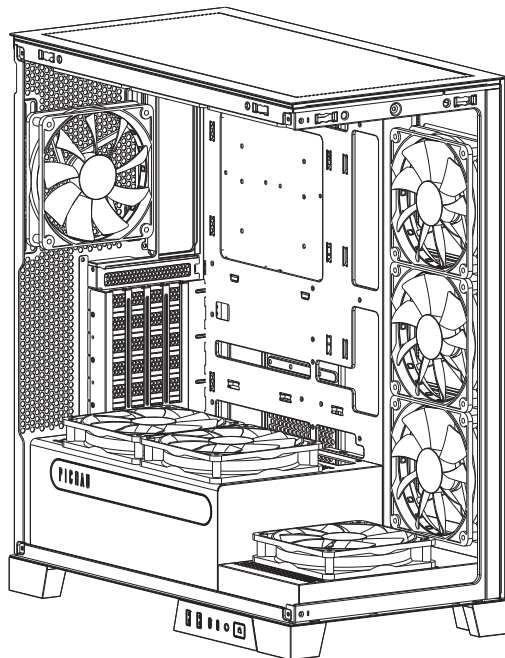
É possível instalar até três Ventoinhas de 120mm no suporte do Chassi.



Posicione as ventoinhas alinhando as furações com as do suporte e fixe com os respectivos parafusos, de acordo com a orientação da imagem ao lado.

VENTOINHA TRASEIRA

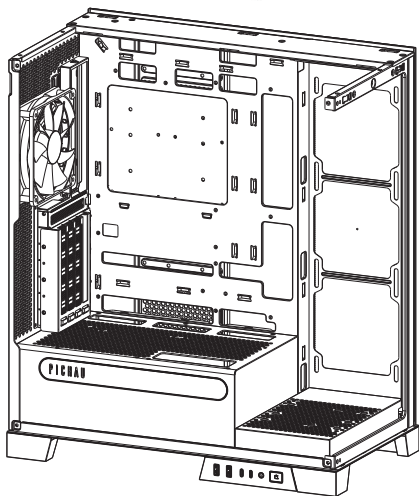
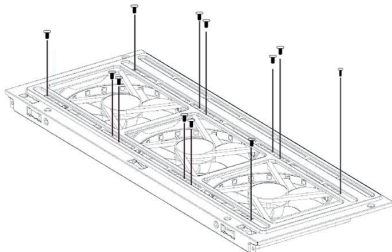
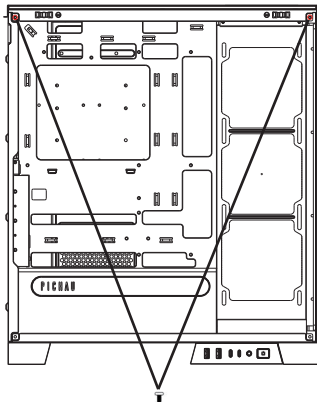
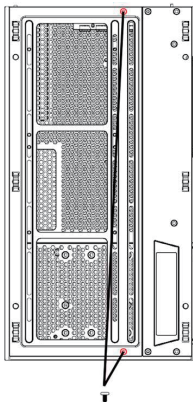
É possível instalar uma Ventoinha de 120mm ou 140mm no suporte traseiro do gabinete.



Posicione a ventoinha alinhando as furações com as do gabinete, e então fixe com os respectivos parafusos.

VENTOINHAS SUPERIORES

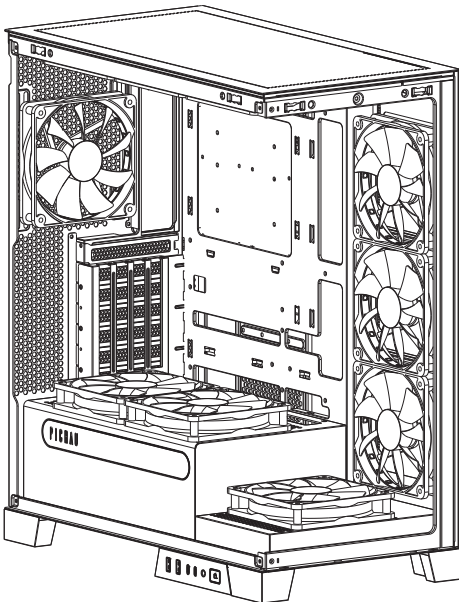
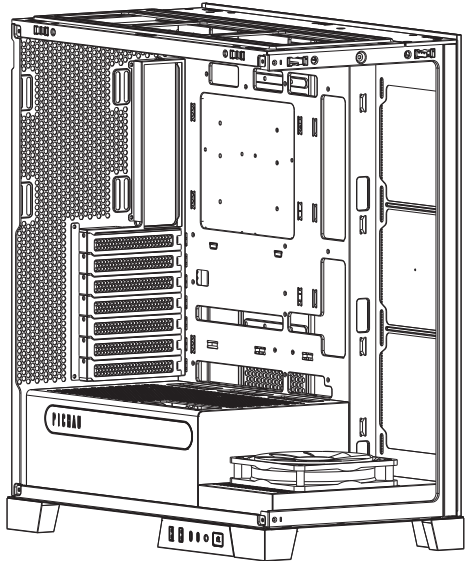
É possível instalar até três Ventoinhas de 120mm ou duas de 140mm no suporte superior do gabinete.



Posicione as ventoinhas alinhando as furações com as do suporte, e então fixe-as com os respectivos parafusos.

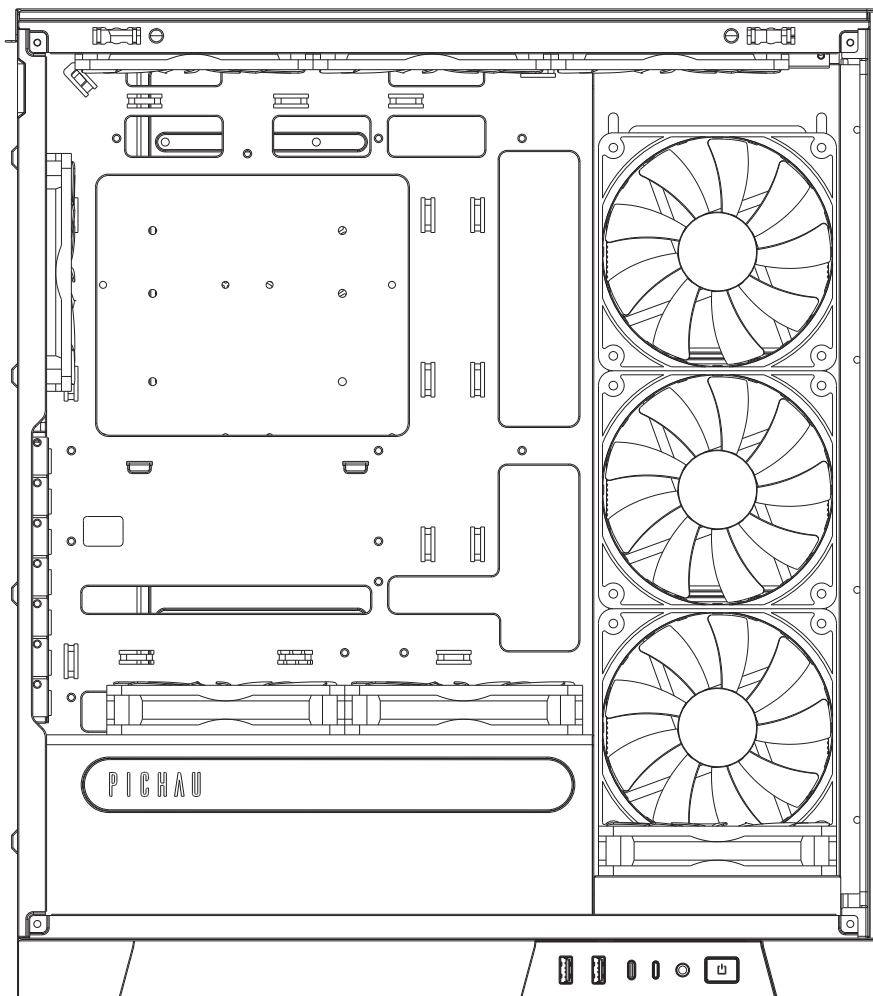
VENTOINHAS PSU COVER E SUPORTE INFERIOR

Há possibilidade de instalar até duas Ventoinhas de 120mm no suporte da PSU Cover, e uma Ventoinha de 120mm na parte superior do suporte de HDD 3.5" e SSD 2.5" inferior.



Posicione as ventoinhas alinhando as furações com as do suporte e então fixe-as com os respectivos parafusos.

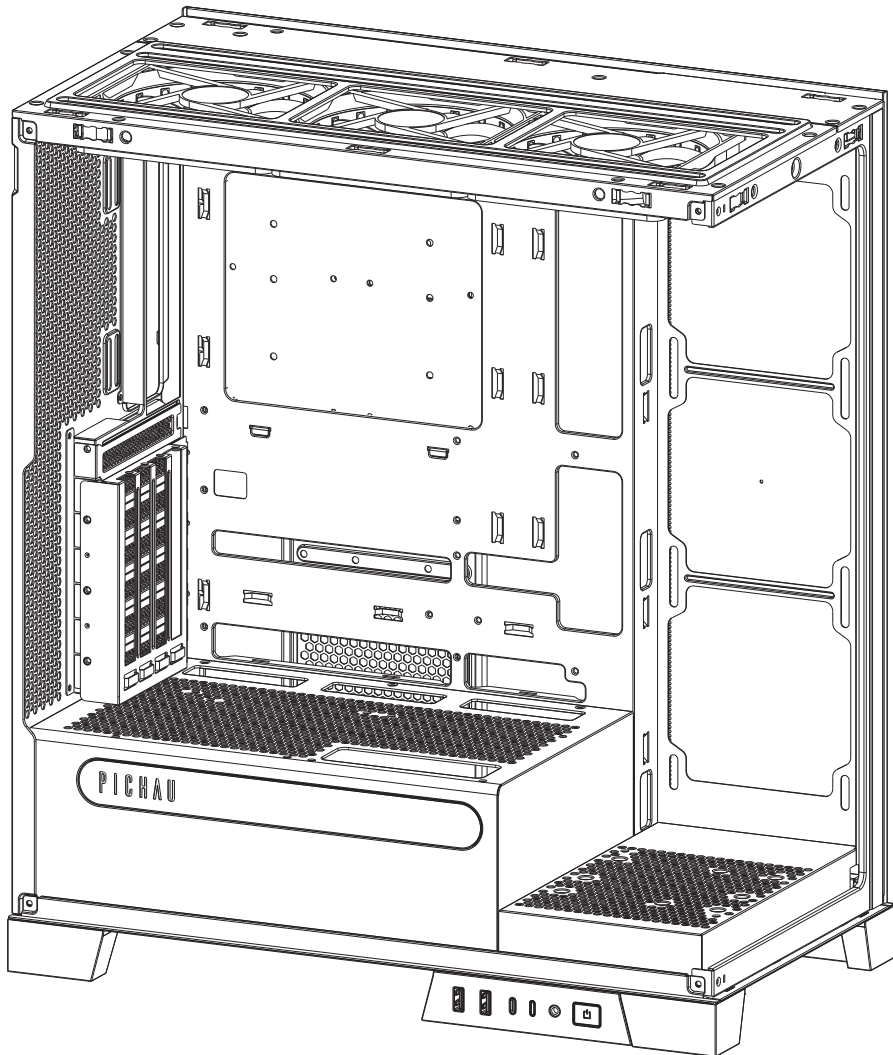
WATER COOLER CHASSI



É possível instalar um Water Cooler de 120/160/240mm no suporte do Chassi.

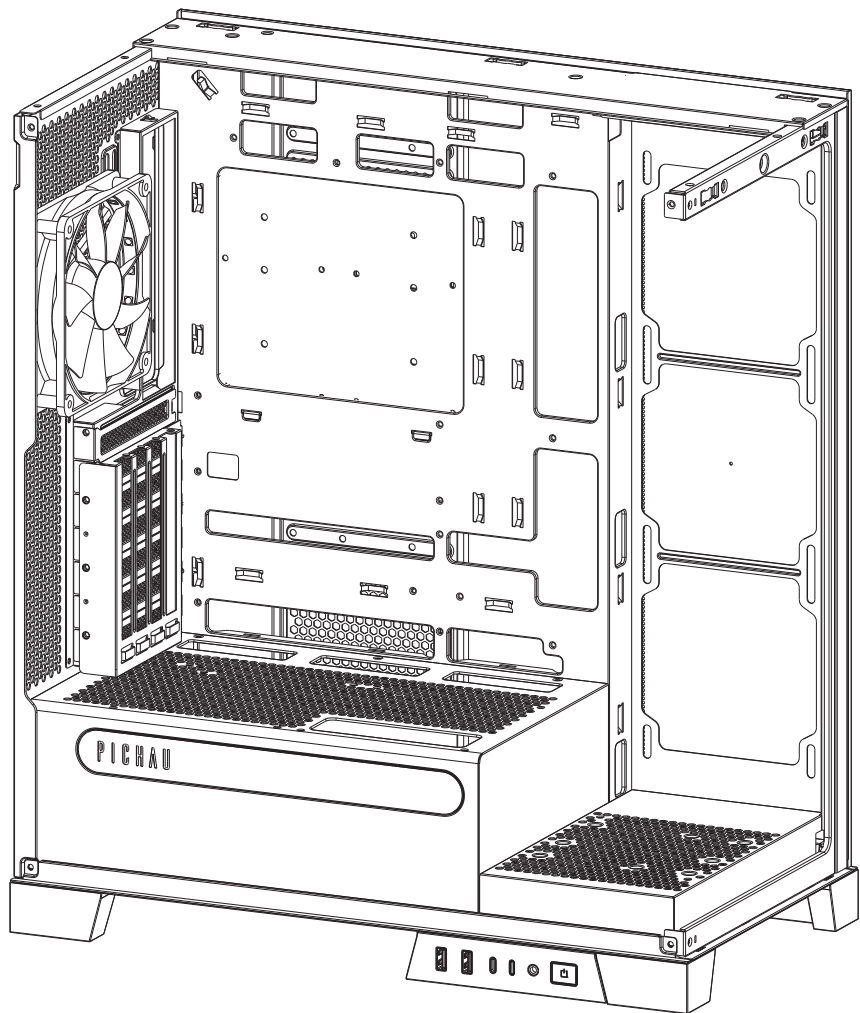
Posicione o Water Cooler alinhando as furações com as do suporte e fixe com os respectivos parafusos.

WATER COOLER SUPERIOR



É possível instalar um Water Cooler de 120/240/280/360mm.
Coloque o Water Cooler na parte superior e fixe-o com os parafusos.

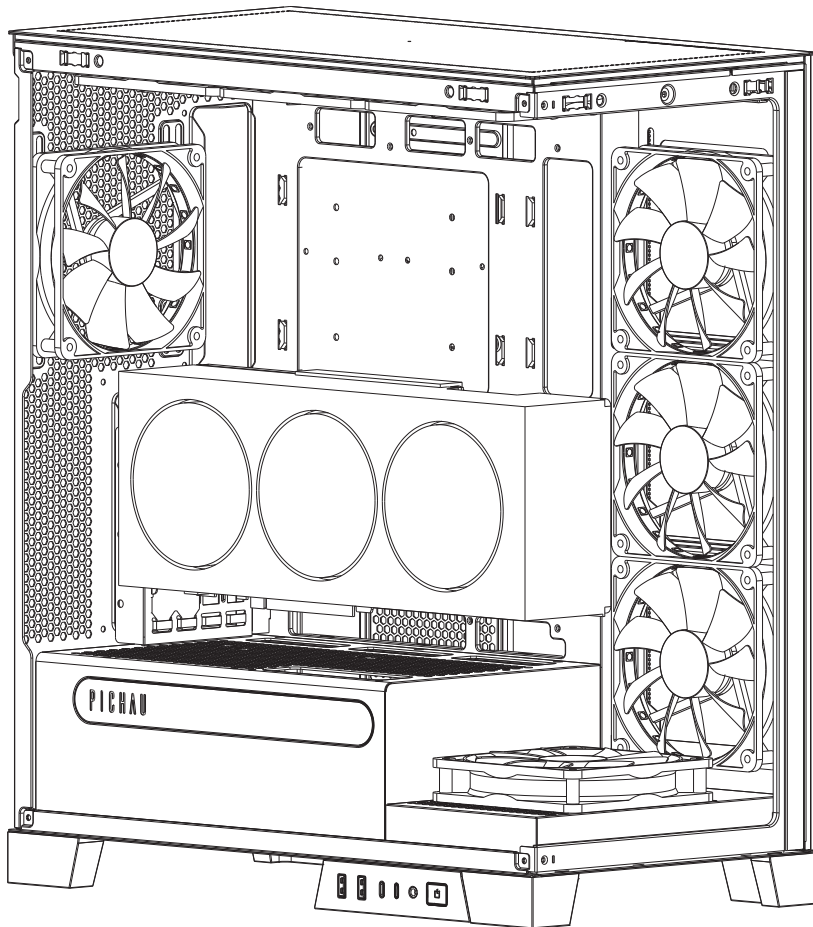
WATER COOLER TRASEIRO



É possível instalar um Water Cooler de 120mm no suporte traseiro.

Posicione o Water Cooler alinhando as furações com as do suporte e fixe-o com os respectivos parafusos.

INSTALAÇÃO DA PLACA DE VÍDEO



É possível instalar a Placa de Vídeo em orientação horizontal ou vertical, basta desparafusar e fixar o suporte de slots de expansão traseiro conforme sua preferência.

Remova os slots de expansão que o modelo da Placa de Vídeo irá utilizar, posicione a Placa de Vídeo alinhando-a com os slots e a Placa-Mãe, então fixe com os respectivos parafusos.

**AGRADECEMOS POR ESCOLHER O PICHAU GROUP
COMO PARTE DA SUA JORNADA.**



PICHAU

**EXPLORE NOSSOS SITES E ENCONTRE O
PRODUTO IDEAL PARA ELEVAR SUA EXPERIÊNCIA.**



ASSEMBLY MANUAL

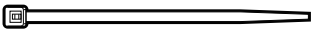










POUTER 4

PREMIUM GAMING CASE

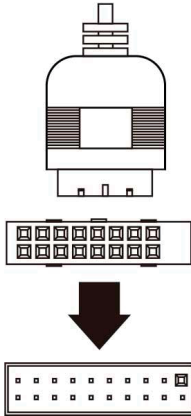
IMPORTANT

IT IS EXTREMELY IMPORTANT TO READ, UNDERSTAND, AND FOLLOW ALL INSTRUCTIONS CONTAINED IN THIS MANUAL. FAILURES CAUSED BY INCORRECT HANDLING MAY RESULT IN DAMAGE TO THE EQUIPMENT AND POSSIBLE VOIDING OF THE WARRANTY.

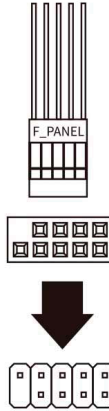
ACCESSORIES

Item	Name / Qty.	Use
	Zip Ties x8	Cable Management
	Standoffs #6-32 6.5mm x3	Motherboard Support
	M3 5mm Screws x17	Motherboard and 2.5" SSD
	#6-32 6mm Screws x4	Power Supply (PSU)
	#6-32 5mm Screws x16	3.5" HDD
	Velcro x8	Cable Management
	Copper Standoff Tool x1	Standoff Installation Support
	I/O Interface x1	USB, Audio, Power, and Reset Connections
	Cable Holder x2	Cable Management
	Magnetic Filter	Dust Filtering
	Opening Tool	I/O Panel and Slot Opening

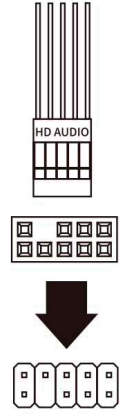
I/O INTERFACE AND CONNECTION DIAGRAM



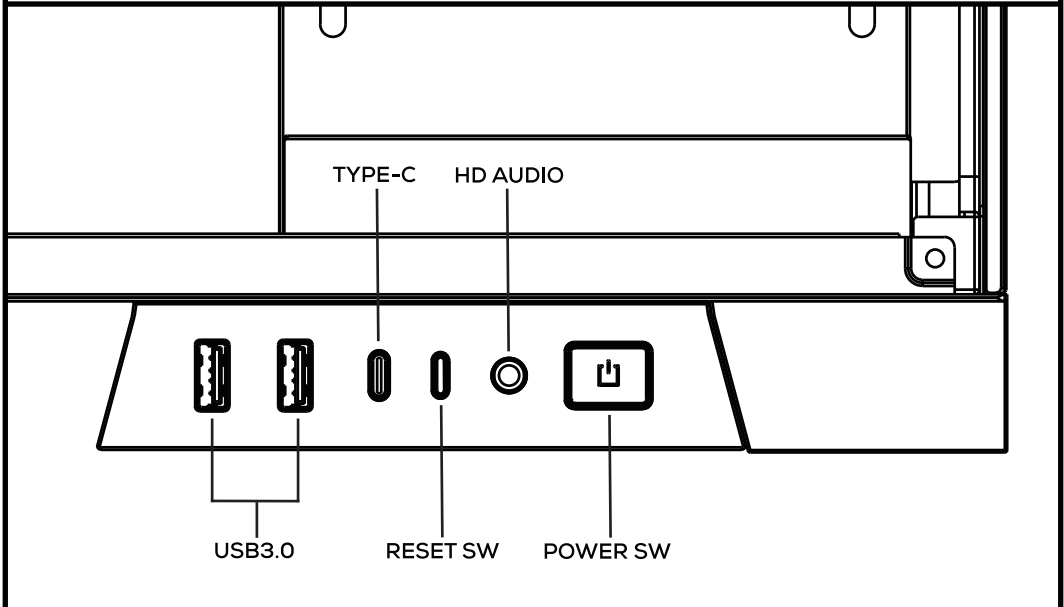
USB 3.0
Installation



Connect the F-PANEL to the Motherboard
labeled as: HDD LED, H.LED, P.LED, PWR LED,
RST SW, RST, PWR SW, PWR BTN.



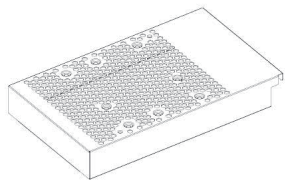
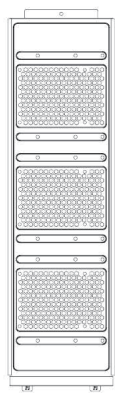
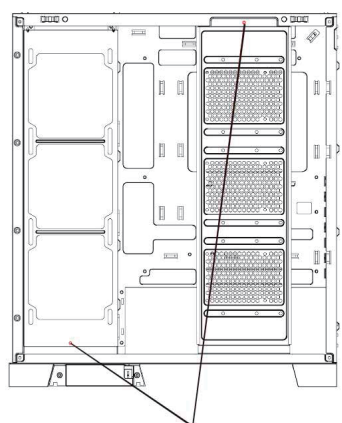
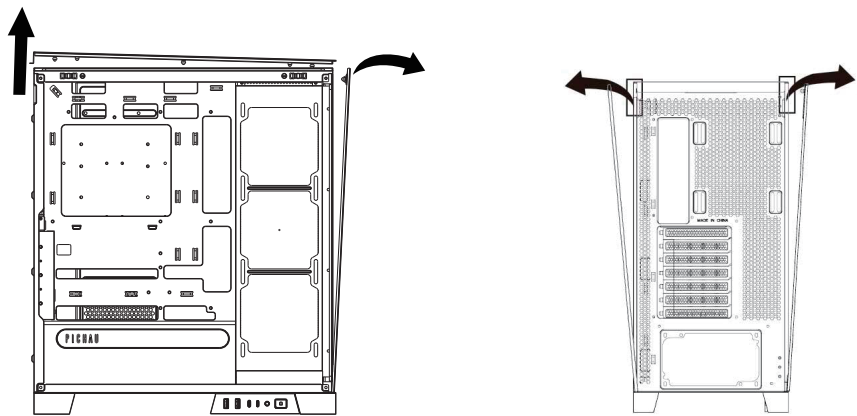
HD Audio
Installation



CHASSIS AND 3.5" HDD AND 2.5" SSD SUPPORT

To remove the panels, apply gradual force (carefully) in the direction indicated by the arrows in the images.

Important: Remove the top panel before removing the side and/or front panels.

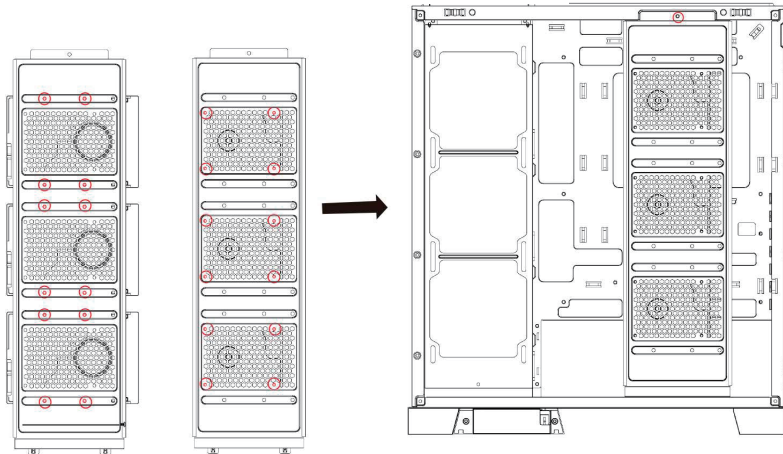


Access the 3.5" HDD and 2.5" SSD supports through the right side panel, unscrew and remove the bracket for HDD/SSD installation.

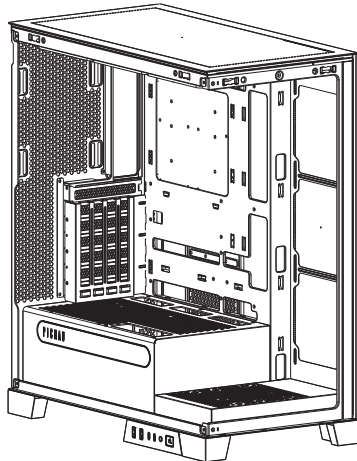
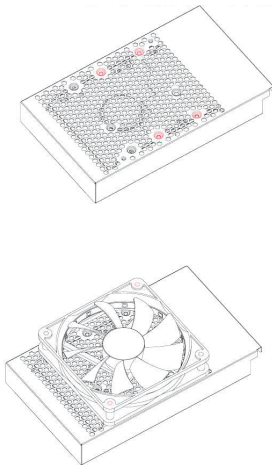
Rear 3.5" HDD and 2.5" SSD support

Bottom 3.5" HDD and 2.5" SSD support

3.5" HDD AND 2.5" SSD – CHASSIS AND BOTTOM PART



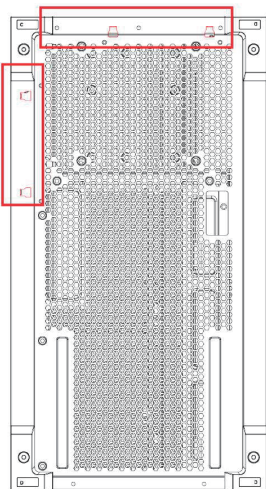
The rear 3.5" HDD and 2.5" SSD support allows for the installation of 3x 3.5" HDDs or 3x 2.5" SSDs. Install according to your preference, following the mounting guidelines in the image.



The bottom 3.5" HDD and 2.5" SSD support allows for the installation of 1x 3.5" HDD or 1x 2.5" SSD on the inside, as well as the installation of 1x 120mm Fan on the top part.

Install according to your preference, following the mounting guidelines in the image.

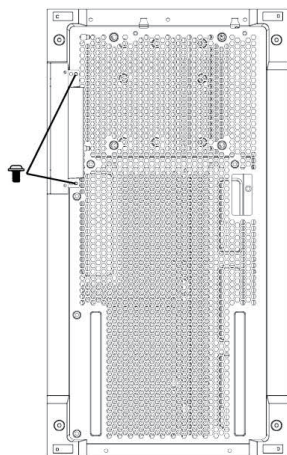
I/O INTERFACE



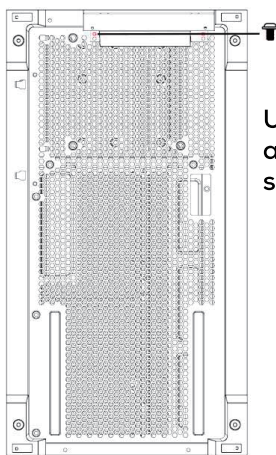
The I/O Interface can be used on the bottom front or bottom side parts.

Image of the bottom of the case.

I/O Interface on the left side



I/O Interface on the front panel

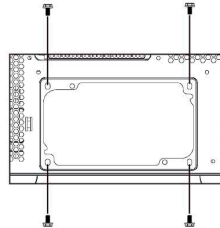
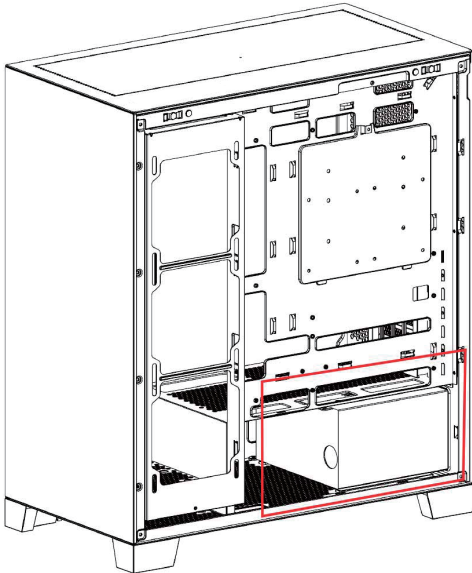
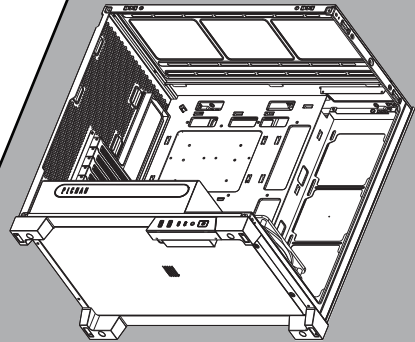
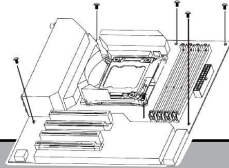


Unscrew and fix the I/O Interface according to your preference, as shown in the images to the side.

MOTHERBOARD AND POWER SUPPLY

Remove the left side panel of the case to access the Motherboard installation area; we recommend placing the case horizontally for greater safety.

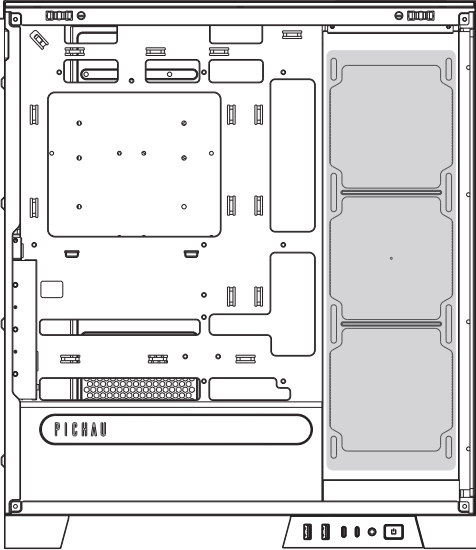
Position the Motherboard by aligning it with the case holes, then secure it with the respective screws.



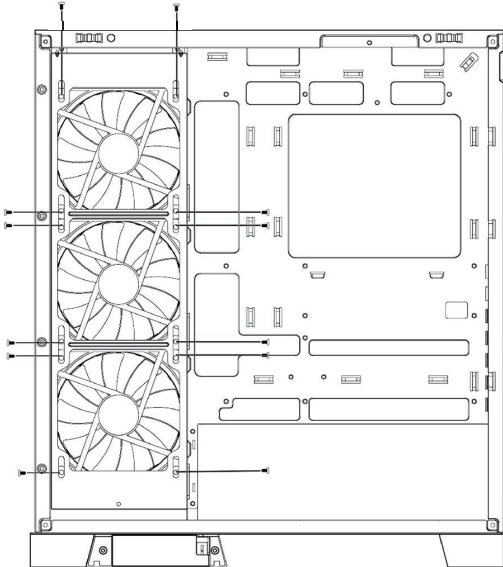
Remove the right side panel of the case to access the Power Supply installation area.

Position the Power Supply by aligning the holes with those of the case, and secure it with the respective screws.

SIDE FANS



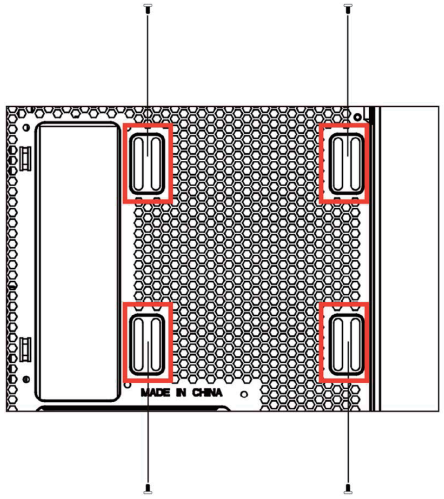
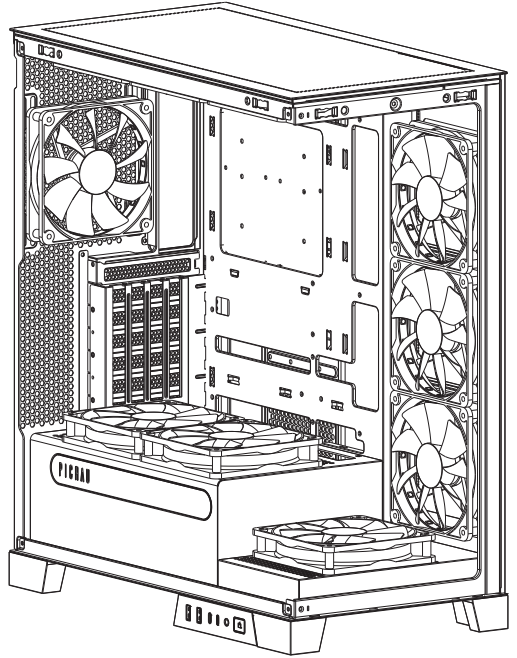
Up to three 120mm Fans can be installed on the Chassis support.



Position the fans by aligning the holes with those of the support and secure them with the respective screws, according to the orientation in the

REAR FAN

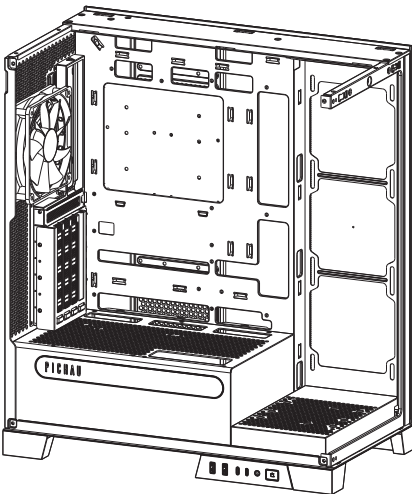
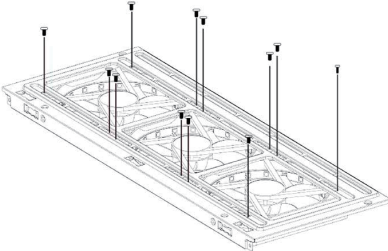
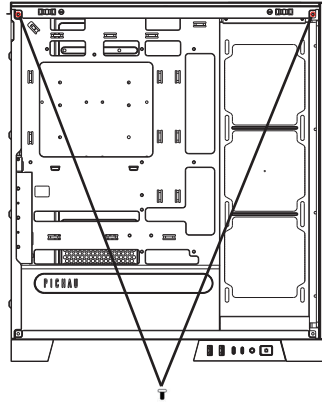
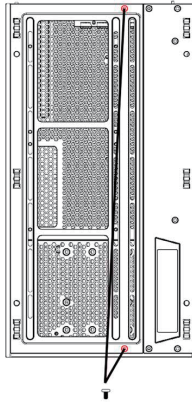
One 120mm or 140mm Fan can be installed on the rear case support.



Position the fan by aligning the holes with those of the case, then secure it with the respective screws.

TOP FANS

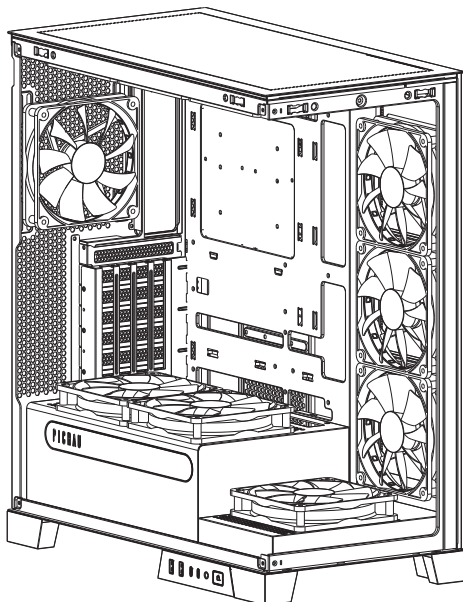
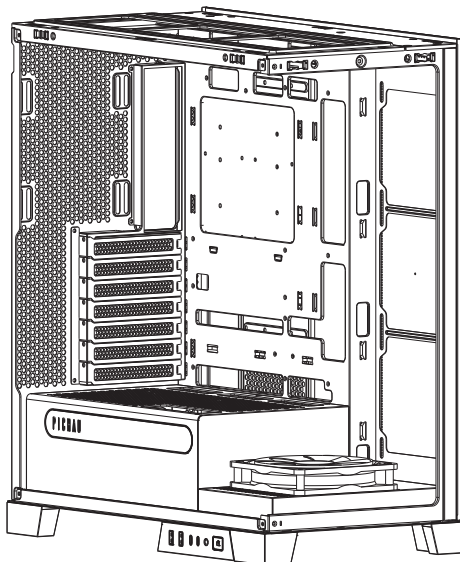
Up to three 120mm Fans or two 140mm Fans can be installed on the top case support.



Position the fans by aligning the holes with those of the support, then secure them with the respective

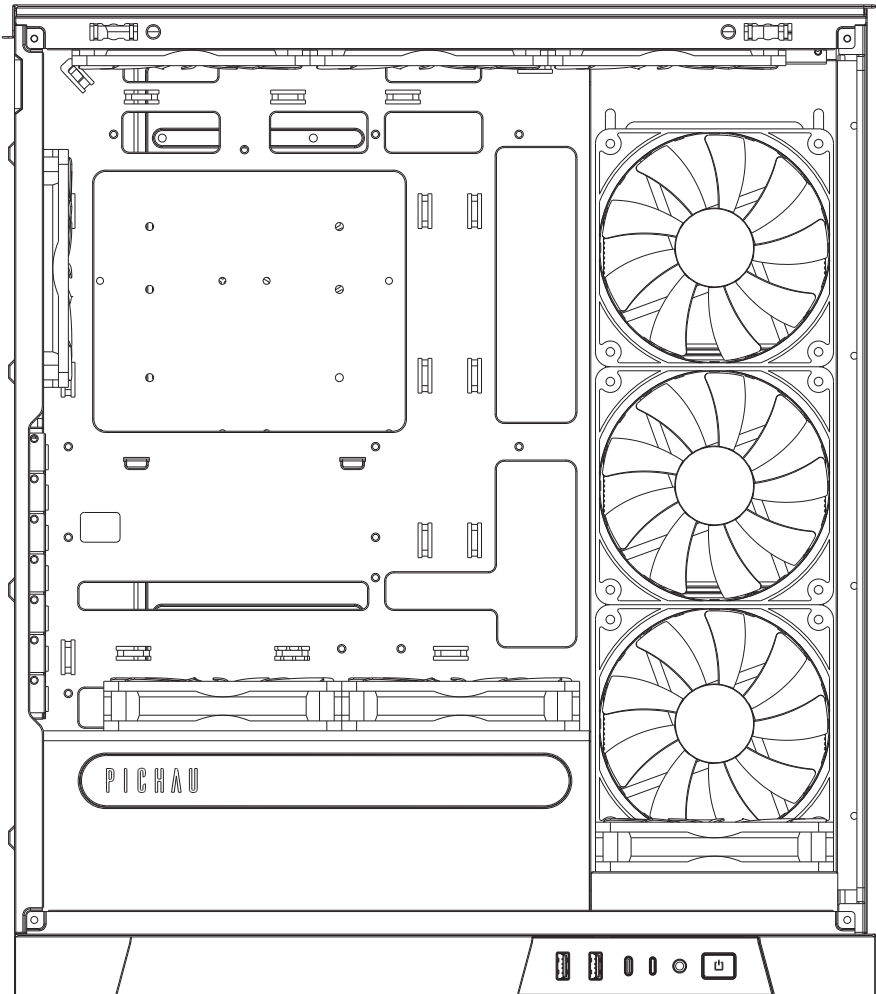
PSU COVER FANS AND BOTTOM SUPPORT

Up to two 120mm Fans can be installed on the PSU Cover support, and one 120mm Fan on the top part of the bottom 3.5" HDD and 2.5" SSD support.



Position the fans by aligning the holes with those of the support and then secure them with the respective screws.

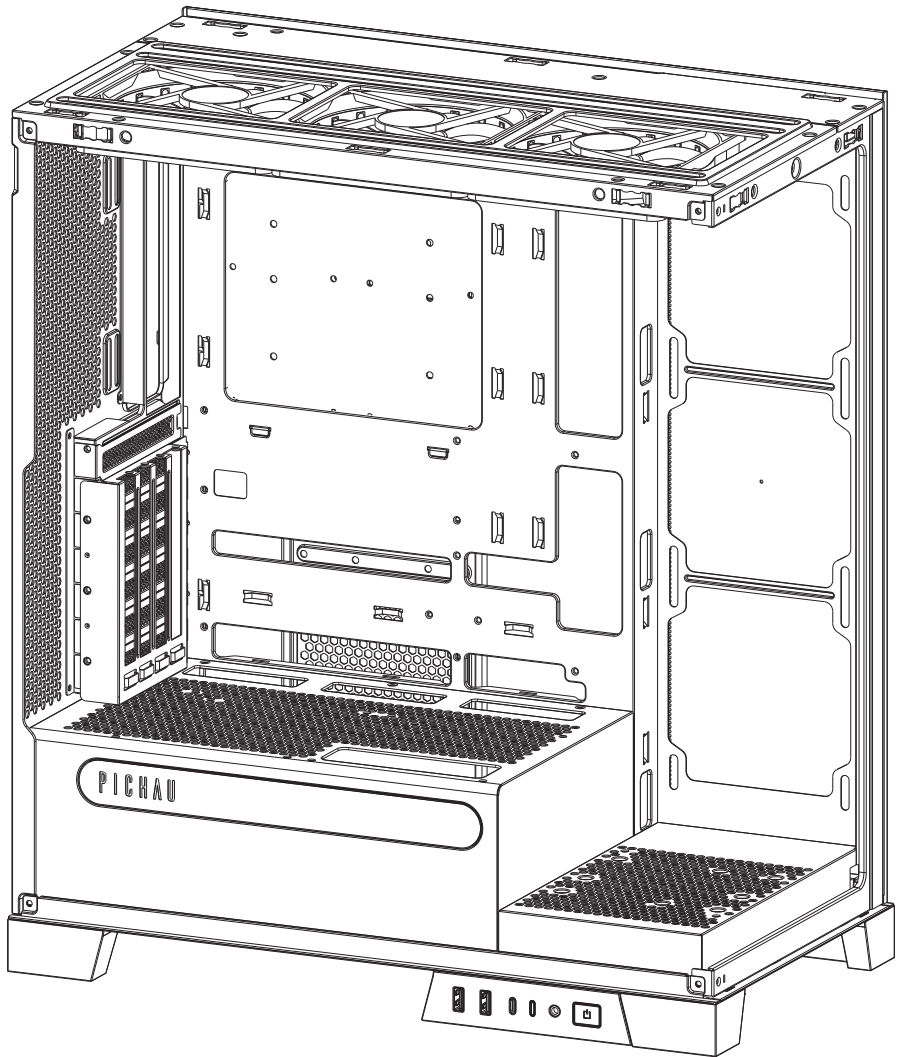
WATER COOLER CHASSIS



A 120/160/240mm Water Cooler can be installed on the Chassis support.

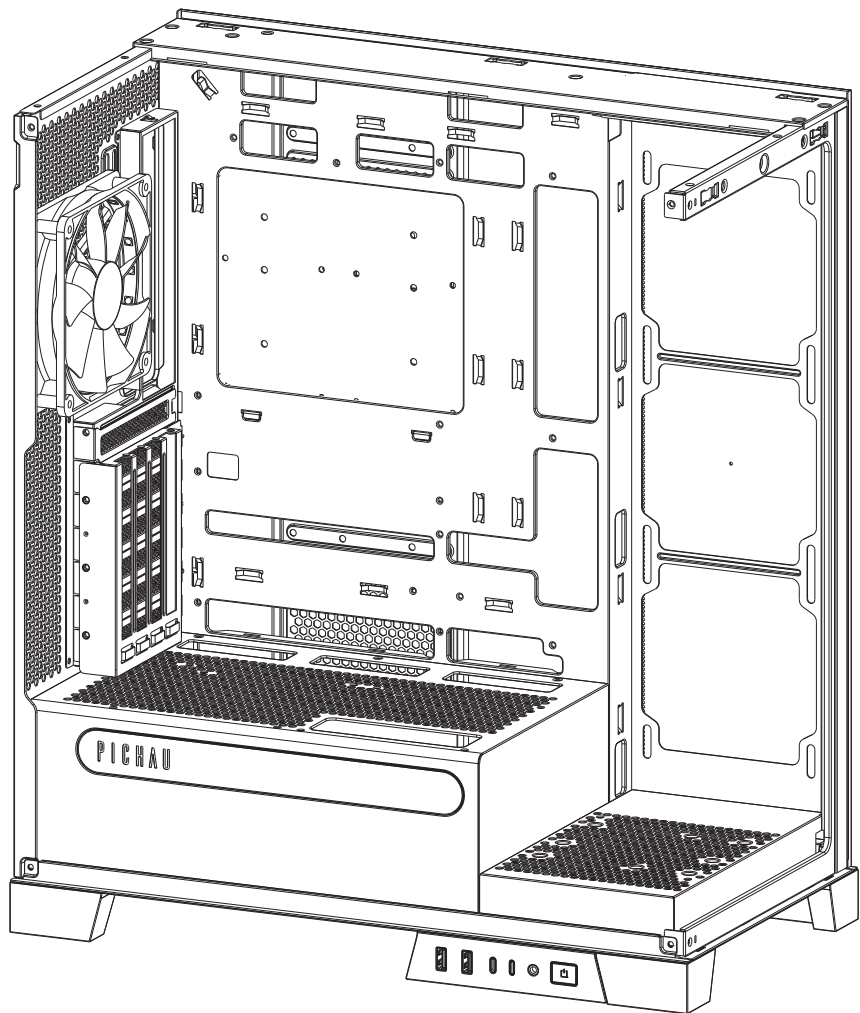
Position the Water Cooler by aligning the holes with those of the support and secure it with the respective screws.

TOP WATER COOLER



A 120/240/280/360mm Water Cooler can be installed.
Place the Water Cooler on the top part and secure it with the screws.

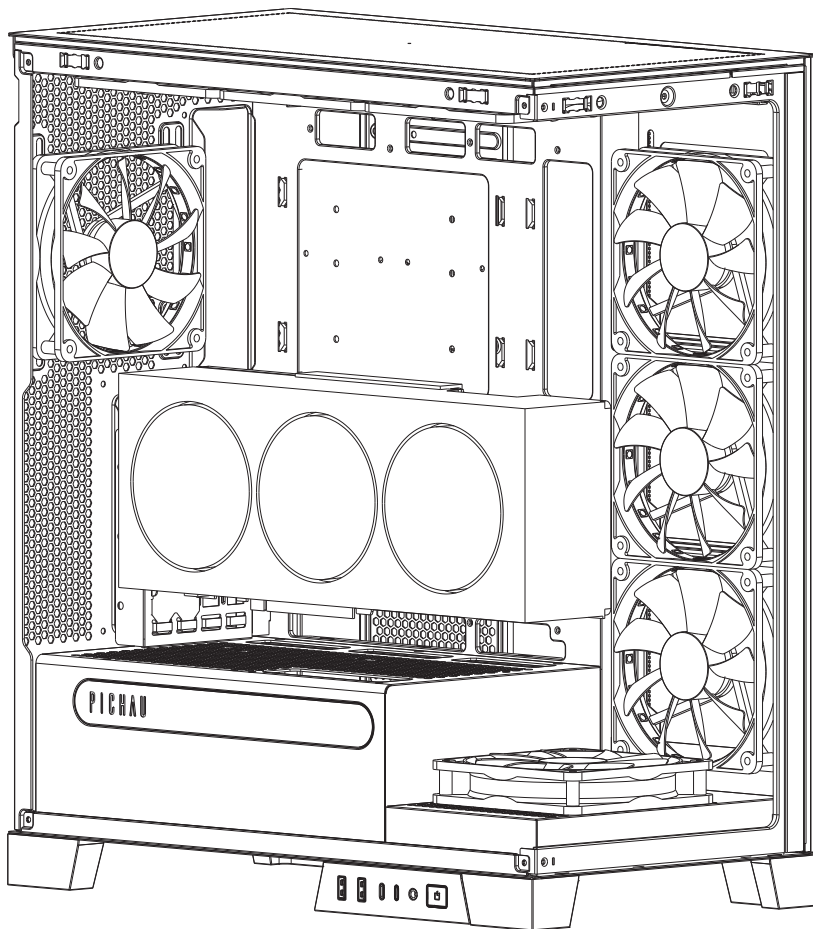
REAR WATER COOLER



A 120mm Water Cooler can be installed on the rear support.

Position the Water Cooler by aligning the holes with those of the support and secure it with the respective screws.

GRAPHICS CARD INSTALLATION



The Graphics Card can be installed in horizontal or vertical orientation; simply unscrew and fix the rear expansion slot support according to your preference.

Remove the expansion slots that your Graphics Card model will use, position the Graphics Card by aligning it with the slots and the Motherboard, then secure it with the respective screws.

**THANK YOU FOR CHOOSING PICHAU GROUP
AS PART OF YOUR JOURNEY.**



**EXPLORE OUR WEBSITES AND FIND THE IDEAL
PRODUCT TO ELEVATE YOUR EXPERIENCE.**



MANUAL DE MONTAJE

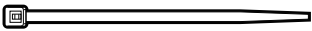










POUTER 4

PREMIUM GAMING CASE

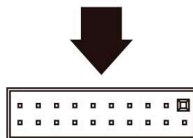
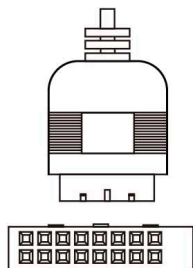
IMPORTANTE

ES DE EXTREMA IMPORTANCIA LEER, COMPRENDER Y SEGUIR TODAS LAS INSTRUCCIONES CONTENIDAS EN ESTE MANUAL. LAS FALLAS OCASIONADAS POR EL MANEJO INCORRECTO PUEDEN RESULTAR EN DAÑOS AL EQUIPO Y LA POSIBLE ANULACIÓN DE LA GARANTÍA.

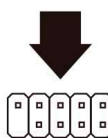
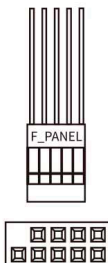
ACCESORIOS

ARTÍCULO	Nombre / Cant.	Utilidad
	Precintos x8	Organización de Cables
	Espaciadores #6-32 6.5mm x3	Soporte para Placa Madre
	Tornillos M3 5mm x17	Placa Madre y SSD 2.5"
	Tornillos #6-32 6mm x4	Fuente de Alimentación
	Tornillos #6-32 5mm x16	HDD 3.5"
	Velcro x8	Organización de Cables
	Pilar de Cobre x1	Soporte para Montaje de Espaciadores
	Interfaz I/O x1	Conexiones USB, Audio, Power y Reset
	Soporte para Cables x2	Organización de Cables
	Filtro Magnético	Filtrado de Polvo
	Herramienta de Apertura	Apertura de Panel I/O y Encastres

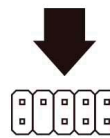
INTERFAZ I/O Y DIAGRAMA DE CONEXIÓN



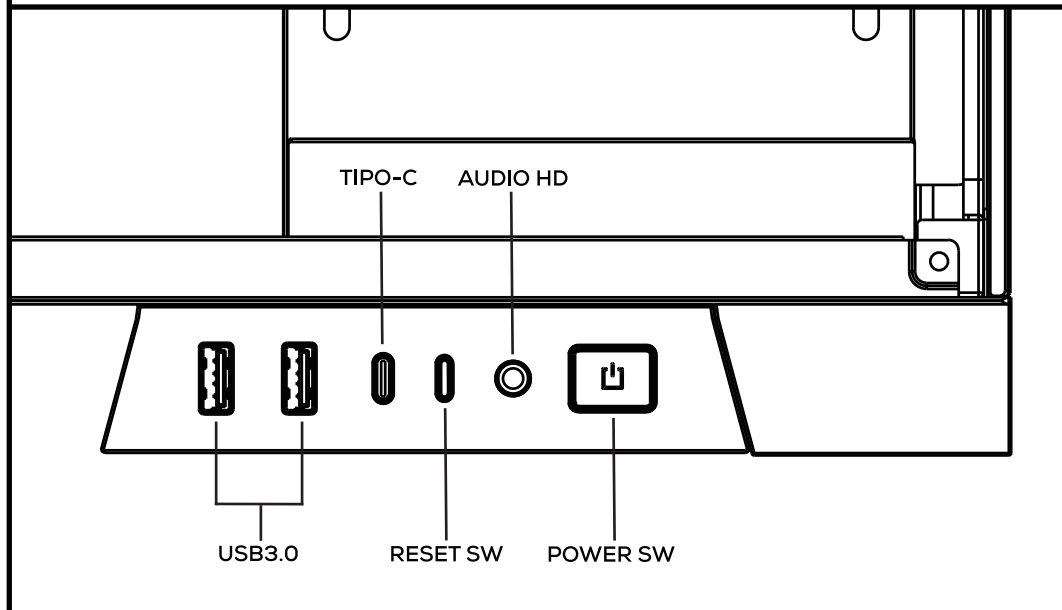
Instalación del USB 3.0



Conectá el F-PANEL en la Placa Madre rotulado como: HDD LED, H.LED, P.LED, PWR LED, RST SW, RST, PWR SW, PWR BTN.



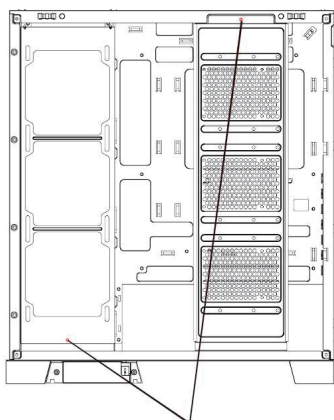
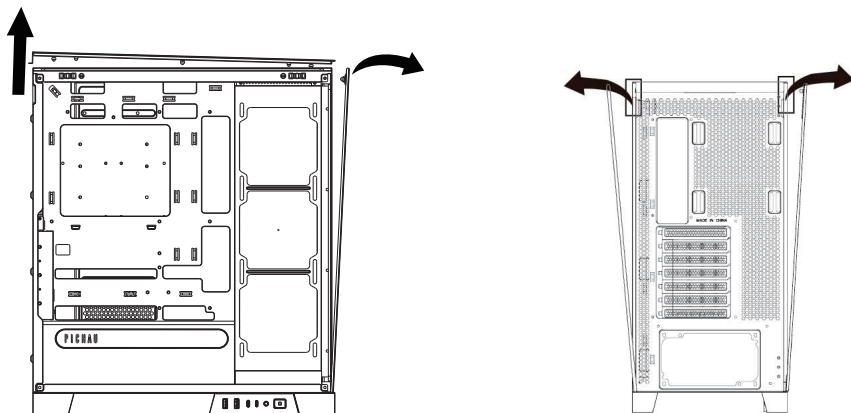
Instalación del Audio HD



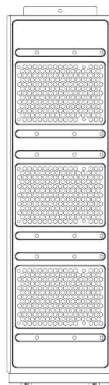
CHASIS Y SOPORTE DE HDD 3.5" Y SSD 2.5"

Para sacar los paneles, aplíquela una fuerza gradual (con cuidado) en la dirección que indican las flechas de las imágenes.

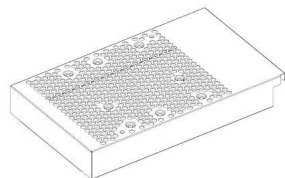
Importante: Sacá el panel superior antes de sacar los paneles laterales y/o frontal.



Accedé a los soportes de HDD 3.5" y SSD 2.5" a través del panel lateral derecho, desatornillá y sacá el soporte para la instalación del HDD/SSD.

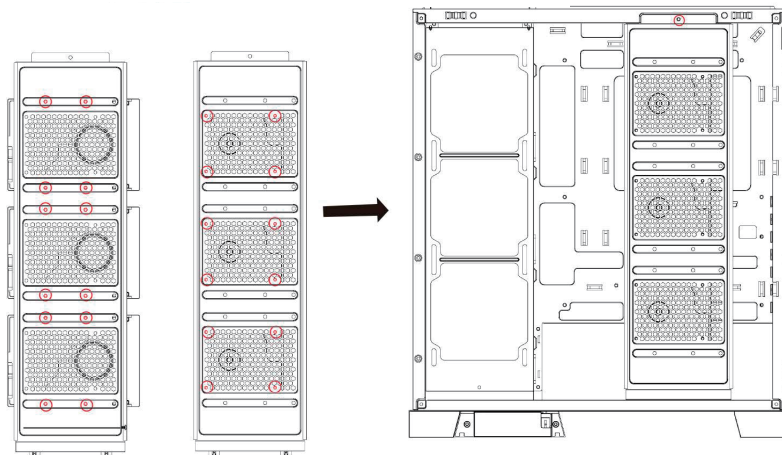


Soporte trasero de HDD 3.5" y SSD 2.5"

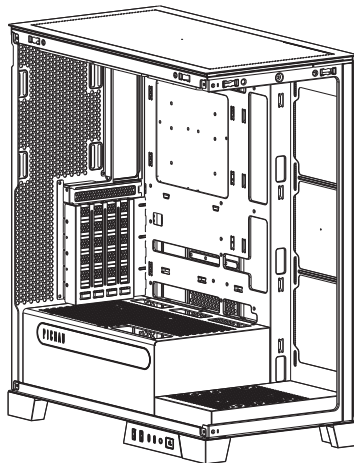
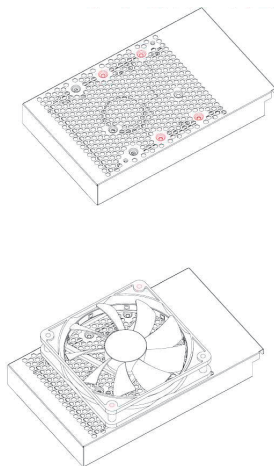


Soporte inferior de HDD 3.5" y SSD 2.5"

HDD 3.5" Y SSD 2.5" – CHASIS Y PARTE INFERIOR

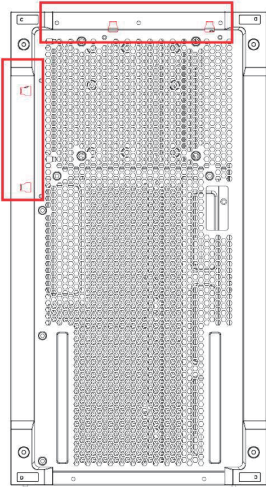


El soporte de HDD 3.5" y SSD 2.5" trasero permite la instalación de 3 HDDs de 3.5" o 3 SSDs de 2.5". Instálalo según tu preferencia, siguiendo las orientaciones de fijación de la imagen.



El soporte de HDD 3.5" y SSD 2.5" inferior permite la instalación de 1 HDD de 3.5" o 1 SSD de 2.5" en la parte interna y también la instalación de 1 Ventilador de 120mm en la parte superior. Instálalo según tu preferencia, siguiendo las orientaciones de fijación de la imagen.

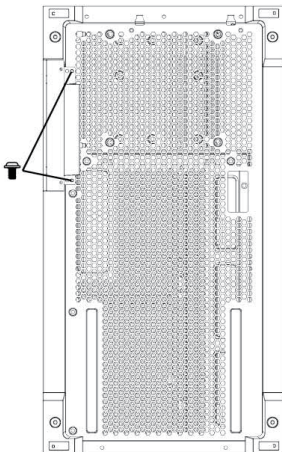
INTERFAZ I/O



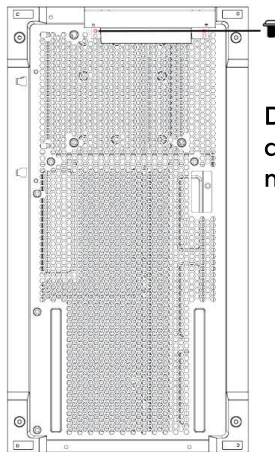
Existe la posibilidad de utilizar la Interfaz I/O en las partes inferior frontal o inferior lateral.

Imagen de la parte inferior del gabinete.

Interfaz I/O en el lado izquierdo



Interfaz I/O en el panel frontal

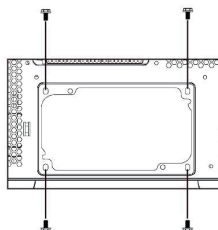
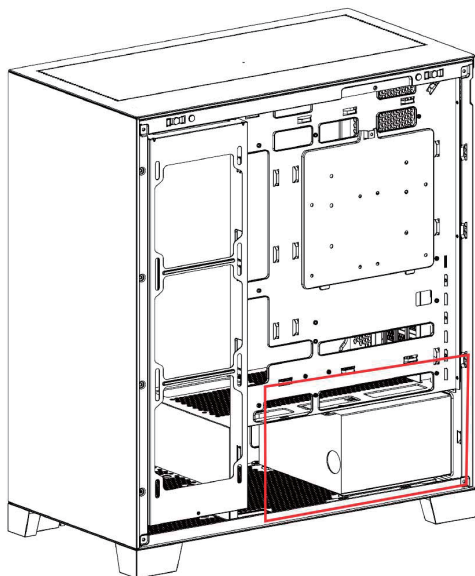
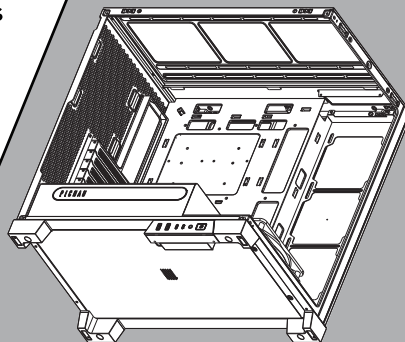
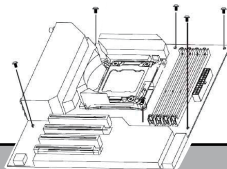


Desatornillá y fijá la Interfaz I/O de acuerdo con tu preferencia, como muestran las imágenes al lado.

PLACA MADRE Y FUENTE DE ALIMENTACIÓN

Sacá el panel lateral izquierdo del gabinete para tener acceso al lugar de instalación de la Placa Madre; te recomendamos poner el gabinete en horizontal para mayor seguridad.

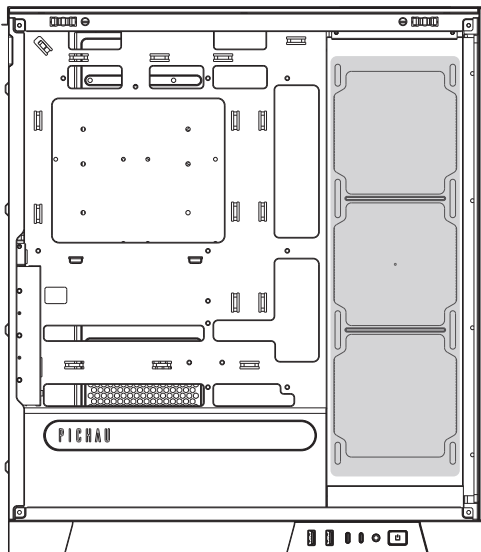
Posicioná la Placa Madre alineándola con los agujeros del gabinete, después fijala con los tornillos correspondientes.



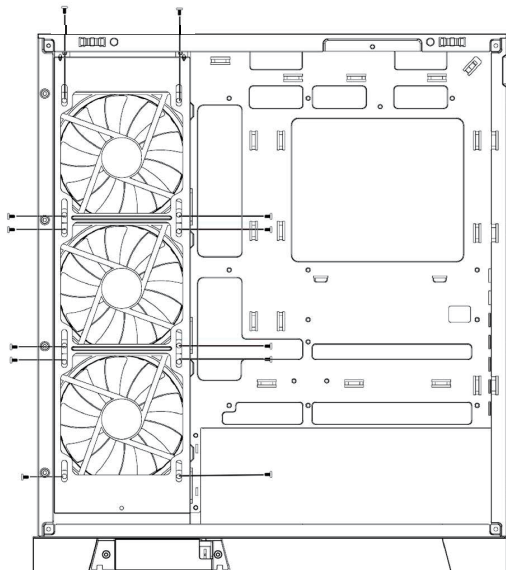
Sacá el panel lateral derecho del gabinete para tener acceso al lugar de instalación de la Fuente de Alimentación.

Posicioná la Fuente alineando los agujeros con los del gabinete, y fijala con los tornillos correspondientes.

VENTILADORES DEL CHASIS



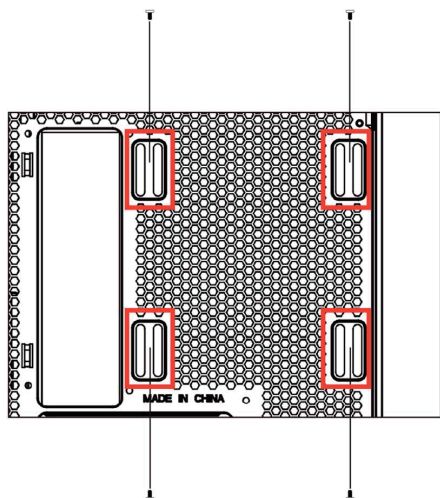
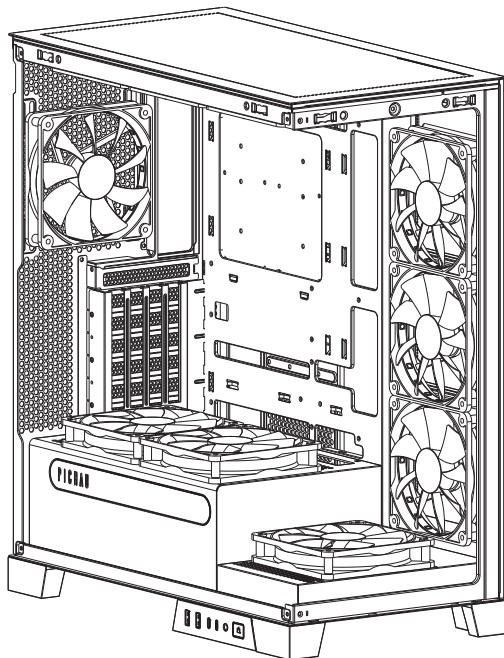
Es posible instalar hasta tres Ventiladores de 120mm en el soporte del Chasis.



Posicionará los ventiladores alineando los agujeros con los del soporte y fijalos con los tornillos correspondientes, de acuerdo con la orientación de la imagen al lado.

VENTILADOR TRASERO

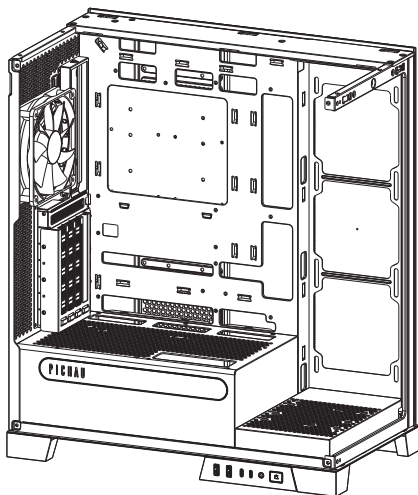
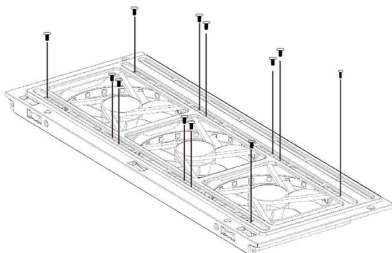
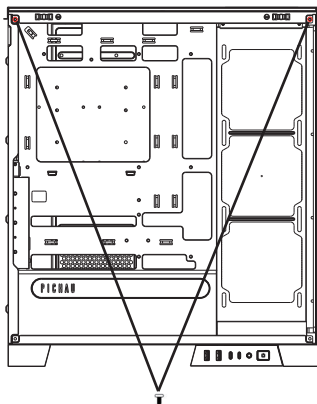
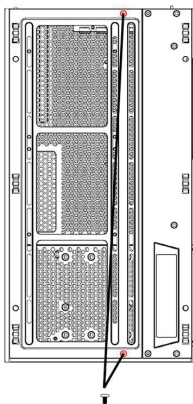
Es posible instalar un Ventilador de 120mm o 140mm en el soporte trasero del gabinete.



Posicióná el ventilador alineando los agujeros con los del gabinete, y después fíjalo con los tornillos correspondientes.

VENTILADORES SUPERIORES

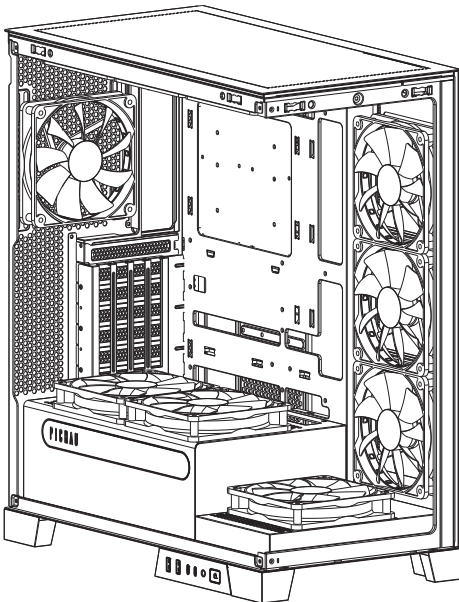
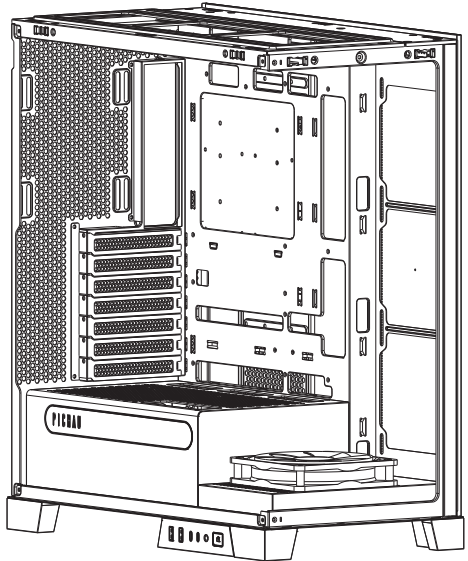
Es posible instalar hasta tres Ventiladores de 120mm o dos de 140mm en el soporte superior del gabinete.



Posicioná los ventiladores alineando los agujeros con los del soporte, y después fijalos con los tornillos correspondientes.

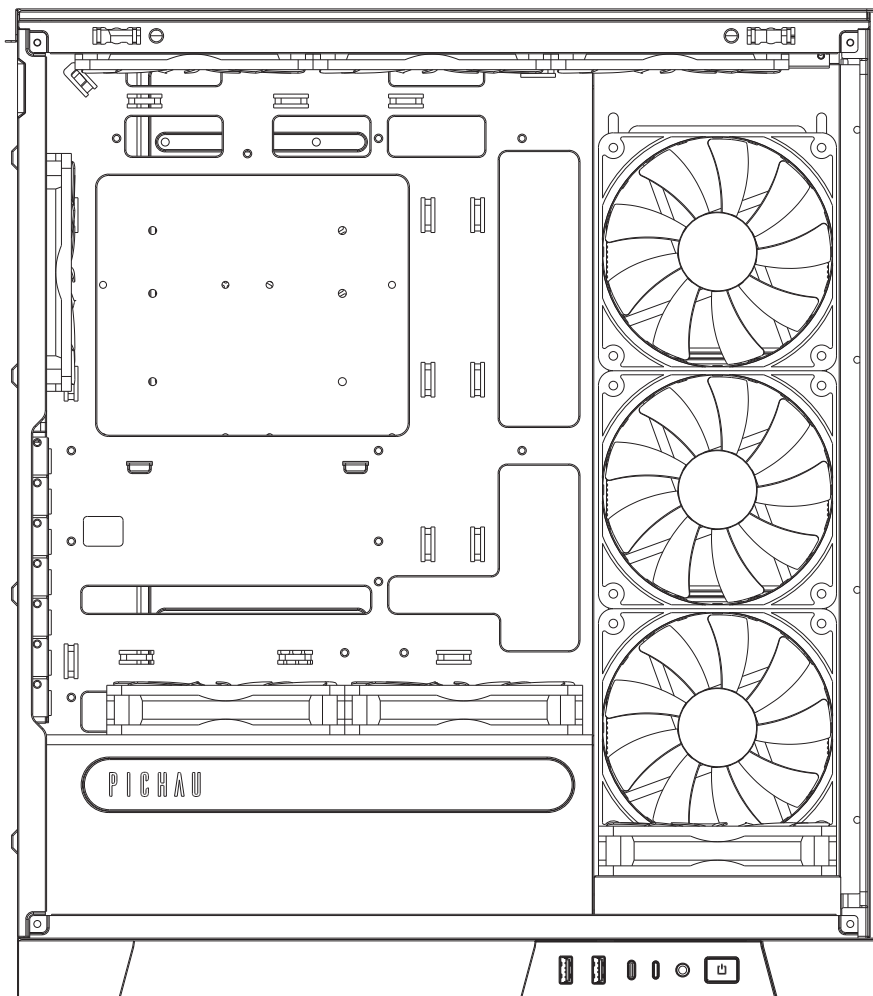
VENTILADORES DEL PSU COVER Y SOPORTE INFERIOR

Existe la posibilidad de instalar hasta dos Ventiladores de 120mm en el soporte del PSU Cover, y un Ventilador de 120mm en la parte superior del soporte de HDD 3.5" y SSD 2.5" inferior.



Posicioná los ventiladores alineando los agujeros con los del soporte y después fijalos con los tornillos correspondientes.

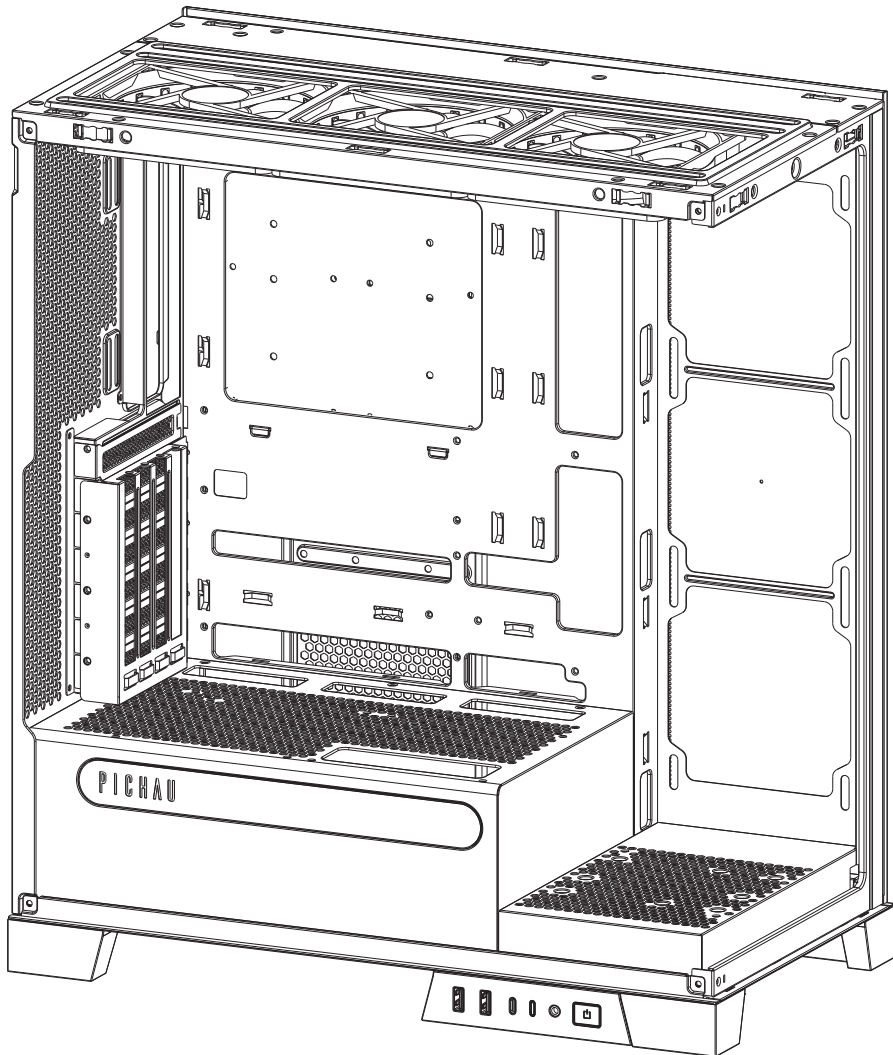
WATER COOLER DEL CHASIS



Es posible instalar un Water Cooler de 120/160/240mm en el soporte del Chasis.

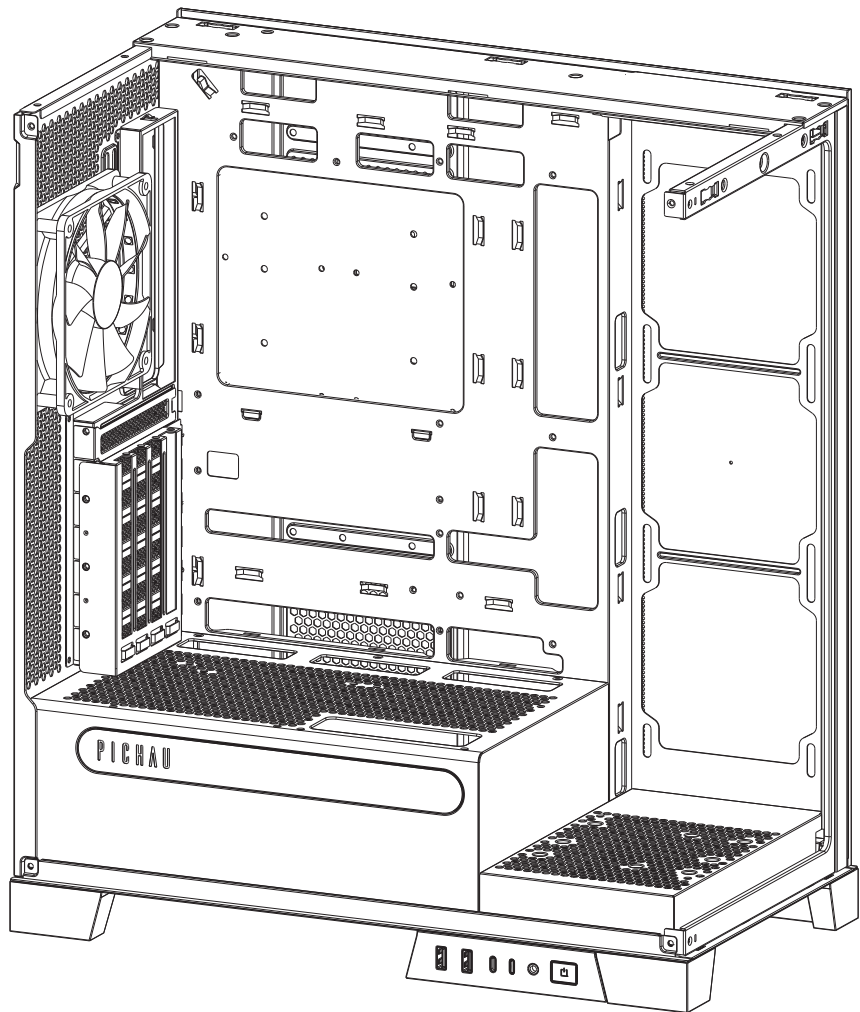
Posicionará el Water Cooler alineando los agujeros con los del soporte y fíjalo con los tornillos correspondientes.

WATER COOLER SUPERIOR



Es posible instalar un Water Cooler de 120/240/280/360mm.
Colocá el Water Cooler en la parte superior y fijalo con los tornillos.

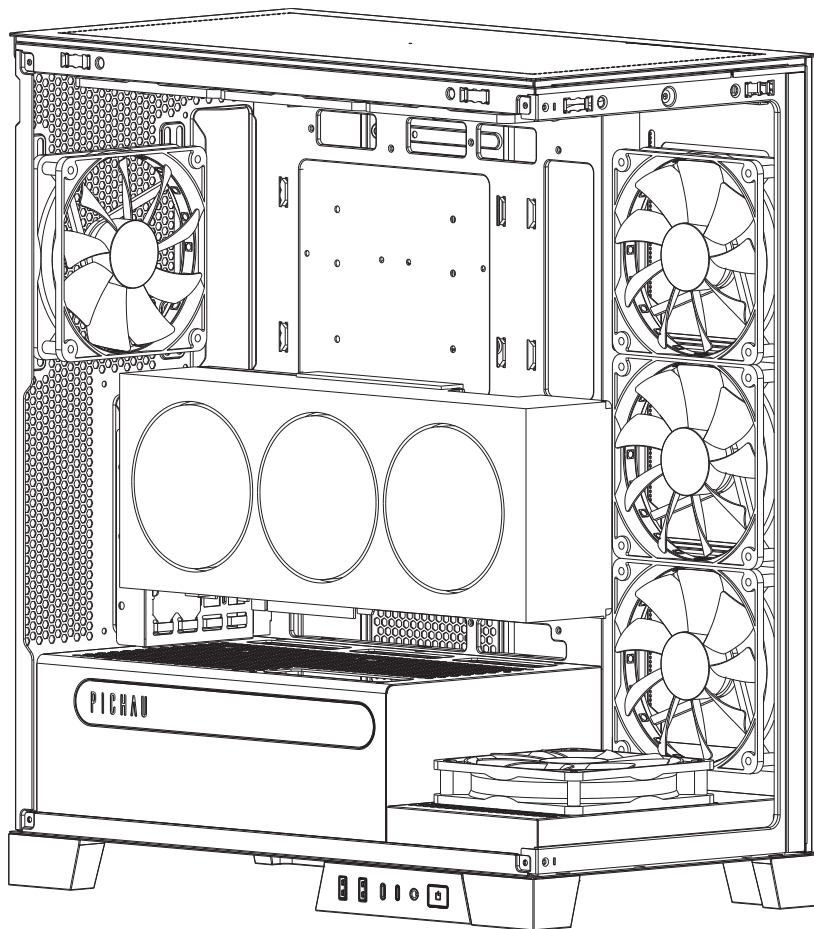
WATER COOLER TRASERO



Es posible instalar un Water Cooler de 120mm en el soporte trasero.

Posicióná el Water Cooler alineando los agujeros con los del soporte y fíjalo con los tornillos correspondientes.

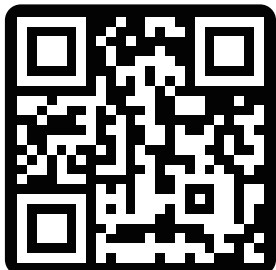
INSTALACIÓN DE LA PLACA DE VIDEO



Es posible instalar la Placa de Video en orientación horizontal o vertical, solo tenés que desatornillar y fijar el soporte de slots de expansión trasero según tu preferencia.

Sacá los slots de expansión que el modelo de tu Placa de Video vaya a usar, posicioná la Placa de Video alineándola con los slots y la Placa Madre, y después fijala con los tornillos correspondientes.

**GRACIAS POR ELEGIR A PICHAU GROUP
COMO PARTE DE SU TRAYECTORIA.**



PICHAU

**EXPLORE NUESTROS SITIOS Y ENCUENTRE EL
PRODUCTO IDEAL PARA ELEVARE SU EXPERIENCIA.**

