

Informacije o proizvodu (EN)

ANTEC kućište Flux Pro White



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/antec-kuciste-flux-pro-white-akcija-cena/>



Antec, Inc. is the global leader in high-performance computer components and accessories for the gaming, PC upgrade and Do-It-Yourself markets.

Founded in 1986, Antec is recognized as a pioneer in the industry and has maintained its position as a worldwide market leader and international provider of quiet, efficient and innovative products.

Antec has also achieved great success in the distribution channel, meeting the demands of quality-conscious system builders, VARs and integrators.

P.2 CONTENTS AND ACCESSORIES

Inhalt Und Zubehör | Contenu Et Accessoires | Contenuto E Accessori | Contenido Y Accesorios | 商品与配件 | 内容物與配件 | 내용을 및 부속품 | 内容と付属品

P.4 PRODUCT INTRODUCTION

Produktübersicht | Introduction Au Produit | Introduzione Del Prodotto | Presentación Del Producto | 產品介紹 | 产品介绍 | 제품 소개 | 商品紹介

P.10 INSTALLATION GUIDE

Installationsanleitung | Guide D'installation | Guida All'istallazione | Guía De Instalación | 安裝指南 | 安装指南 | 설치 안내 | 設置のガイド

P.34 ANTEC IUNITY SOFTWARE GUIDE

Antec iUnity Software Guide | Guide logiciel du Antec iUnity | Guida al software iUnity di Antec | Guía Software De Antec iUnity | 安钛克 iUnity軟體指南 | 安钛克 iUnity软件指南 | Antec iUnity 소프트웨어 가이드 | ANTEC iUnity 소프트웨어

CONTENTS AND ACCESSORIES

I ACCESSORY BOX CONTENTS

Packungsinhalt | Contenu de l'Emballage | Contenuto della confezione | Contenido del paquete | 配件盒内容物 | 产品 | 포장 내용물 | パッケージの内容

A Tool Box



***1**

B Cable Tie



***5**

C Power Supply Bracket



***1**

D PSU Shroud Cover



***2**

Toolbox Contents

E Motherboard Screws/ 2.5" SSD Screws



***26**

F Power Supply Screws



***4**

G Standoffs



***3**

H 3.5" HDD Screws



***8**

I Standoff Mounting Tool



***1**

J Fan Screws



***12**

K PSU Extension Cable Screws



***2**

L PSU Shroud Cover Screws

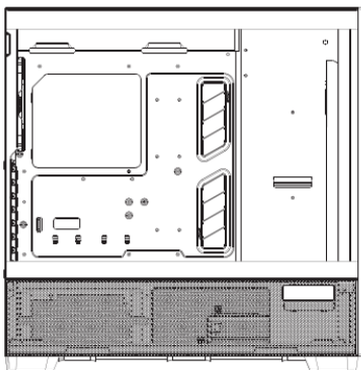
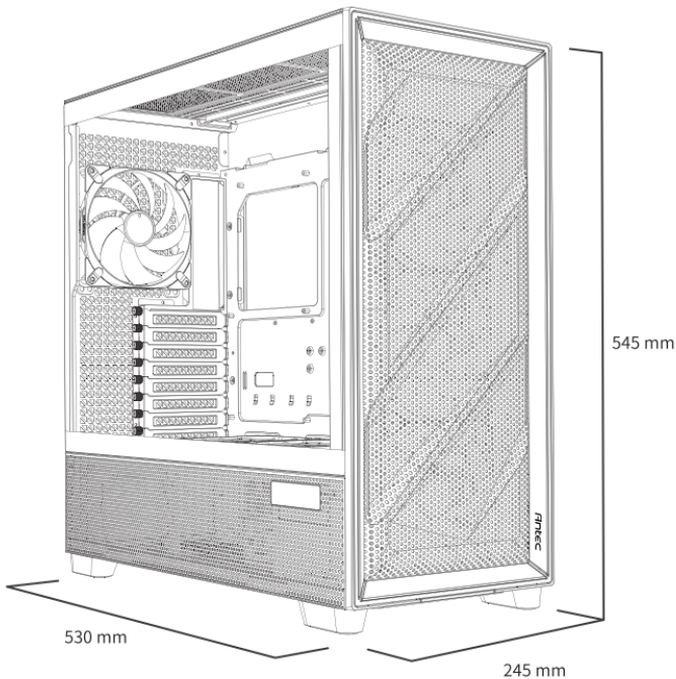


***4**

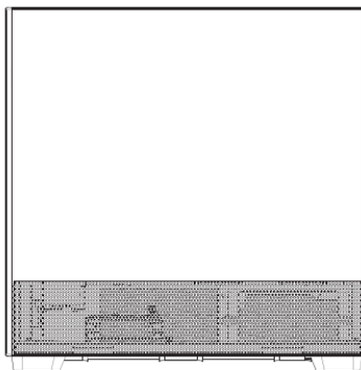
PRODUCT INTRODUCTION

1 CASE OVERVIEW

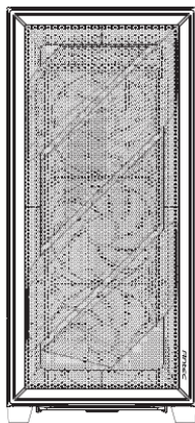
Gehäuseübersicht | Vue d'Ensemble du Boitier | Vista generale del contenitore | Información de la caja | 机箱概述 | 产品特点 | 케이스 개요 | 케이스概要



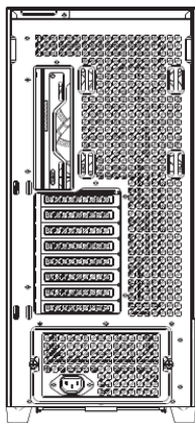
Left Side



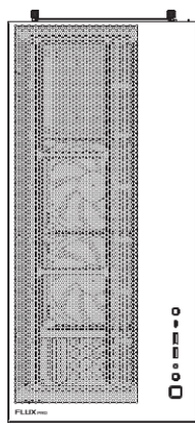
Right Side



Front



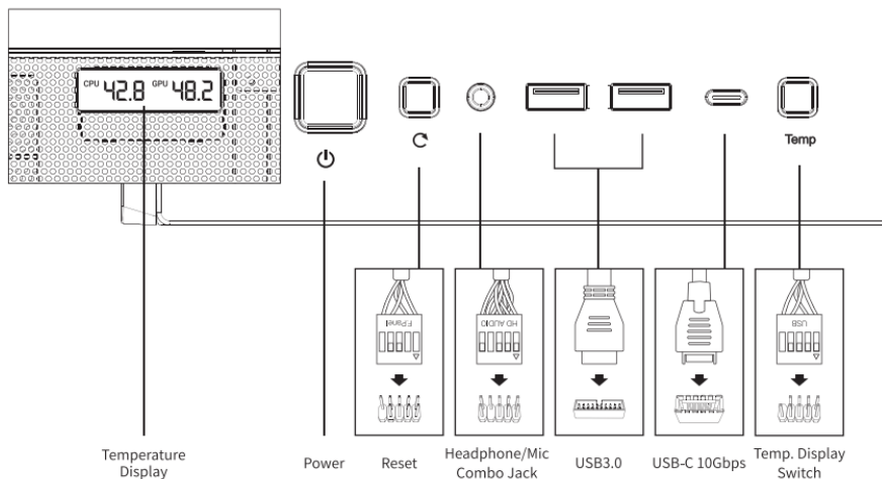
Rear



Top

2 I/O PANEL

Anschlüsse und Tasten | Connecteurs et Boutons | Connettori e pulsanti | Conectores y botones | I/O接口 | I/O端口 | 커넥터 및 버튼 | コネクタとボタン



A Case Body

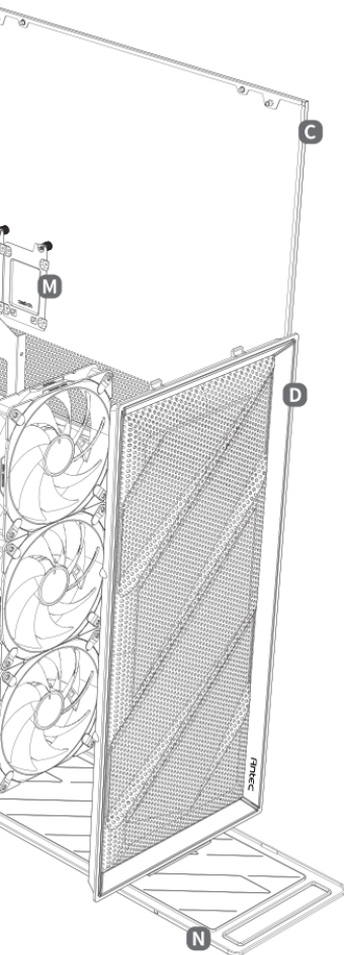
Gehäuse | Corps du Boîtier | Corpo contenitore | Cuerpo de la caja | 机箱結構 | 机箱 | 케이스 본체 | 케이스 본체

B Side Tempered Glass Panel

Seitliche Platte aus gehärtetem Glas | Panneau Latéral en Verre Trempé | Pannello laterale in vetro temperato | Panel lateral de cristal templado | 側面钢化玻璃面板 | 钢化玻璃側面板 | 측면 강화 유리 패널 | 사이드 강화글라스패널

C Side Panel

Seitliche Platte | Panneau latéral | Pannello laterale | Panel lateral | 側板 | 側板 | 사이드 패널 | 사이드패널



D Steel Mesh Front Panel

Frontplatte aus Stahlgeflecht | Panneau avant en treillis d'acier | Pannello frontale in rete d'acciaio | Panel frontal de malla de acero | 鐵網前面板 | 鉄网前面板 | 스틸 메쉬 전면 패널 | 스틸메쉬프론트패널

E Cooling Bracket

Kühlhalterung | Support de refroidissement | Staffa di raffreddamento | Soporte de enfriamiento | 散熱支架 | 散熱支架 | 냉각 브라켓 | 冷却ブラケット

F PSU Side Mount Cover

Seitliche Netzteil-Montageabdeckung | Couverture de montage latéral du bloc d'alimentation | Copercchio per montaggio laterale dell'alimentatore | Cubierta de montaje lateral de la fuente de alimentación | 側置電源蓋 | 側置電源蓋 | PSU 측면 마운트 커버 | PSU사이드마운트커버

G PSU Shroud Cover

Netzteil-Abdeckung | Couverture de protection du bloc d'alimentation | Copertura protettiva dell'alimentatore | Cubierta protectora de fuente de alimentación | 電源倉蓋 | 電源倉蓋 | PSU 슈라우드 커버 | PSU슈라우드커버

H Top Panel

Panel oben | Panneau haut | Pannello superiore | Panel de Arriba | 上面板 | 上面板 | 상단 패널 | 톱패널

I Removable Top Cooling Bracket

Abnehmbare obere Kühlerhalterung | Support amovible système de refroidissement haut | Staffa di raffreddamento superiore rimovibile | Bracket Extraíble de Refrigeración de Arriba | 上方可拆式散熱器支架 | 上方可拆式散熱器支架 | 제거 가능 상단 쿨링 브라켓 | 着脱式의水冷브라켓

J Hard Drive Cage

Festplattenkäfig | Cage de disque dur | Gabbia per disco rigido | Jaula para disco duro | 硬碟籠 | 硬碟籠 | 하드 드라이브 케이지 | 하드 드라이브케이지

K HDD / SSD Tray

HDD / SSD-Fach | Plateau HDD / SSD | HDD / SSD Tray | Bandeja HDD/SSD | HDD/SSD 硬碟架 | 复合式 硬碟架 | HDD / SSD 트레이 | HDD / SSD 트레이

L SSD Tray (can be mounted on any 120mm fan position)

SSD-Fach (kann an jeder 120-mm-Lüfterposition montiert werden) | Plateau SSD (peut être monté sur n'importe quelle position de ventilateur de 120 mm) | SSD Tray (può essere montato su qualsiasi posizione della ventola da 120 mm) | Bandeja SSD (se puede montar en cualquier posición de ventilador de 120 mm) | SSD 托盤 (兼容 120mm 風扇孔位) | SSD 硬碟架 (兼容 120mm 風扇孔位) | SSD 트레이 (120mm 팬 위치에 장착 가능) | SSD 트레이 (120mm 팬의 任意의 位置에 取り付け 可能)

M 2.5" SSD (Solid-State Drive) Tray

2,5-Zoll-SSD-Einschub (Solid-State Drive) | Plateau SSD 2,5" | Tray SSD da 2,5" | Bandeja de 2,5" SSD (Solid-State Drive) | 2.5吋 SSD 硬碟架 | 2.5吋 SSD 硬碟架 | 2.5 인치 SSD 트레이 | 2.5" SSD 트레이

N Bottom Dust Filter

Unterer Staubfilter | Filtre à poussière de bas | Filtro antipolvere inferiore | Filtro de Polvo de Abajo | 底部濾網 | 底部濾網 | 하단 먼지 필터 | 포트 필터

O Tranquil 140mm PWM Fan

Tranquil 140mm PWM-Lüfter | Ventilateur Tranquil 140mm PWM | Ventola PWM Tranquil da 140mm | Ventilador Tranquil 140mm PWM | Tranquil 140mm PWM 風扇 | Tranquil 140mm PWM 風扇 | Tranquil 140mm PWM 팬 | Tranquil 140mm PWM 팬

P P12 Reverse PWM Fan

P12 Reverse-PWM-Lüfter | Ventilateur P12 PWM inversé | P12 Ventola PWM inversa | Ventilador P12 Reverse PWM | P12R PWM 反葉風扇 | P12R PWM 反叶風扇 | P12 역방향 PWM 팬 | P12 逆回転PWM팬

Q Steel Mesh Left Panel

Linkes Stahlgeflechtpaneel | Panneau gauche en treillis d'acier | Pannello sinistro in rete d'acciaio | Panel izquierdo de malla de acero | 左側鐵網面板 | 左側鐵網面板 | 강철 메쉬 왼쪽 패널 | 스틸메쉬왼패널

PRODUCT INTRODUCTION

4 CASE SPECIFICATIONS

Gehäusespezifikationen | Caractéristiques du Boitier | Specifiche del contenitore | Especificaciones de la caja | 機箱規格 | 机箱规格 | 케이스 사양 | 케이스仕様

General

Form Factor	Full Tower
Material(s)	Steel + Plastic + Glass +Wood
Side Panel Type	4mm Tempered Glass
Access & Controls	Power, Reset, USB 3.0 x 2, Type-C 10Gbps x 1, Headphone/ Mic Combo Jack, Temp. Display Switch x 1
Dimensions	530 x 245 x 545 mm (DWH)

Compatibility & Clearances

Mainboard Support	E-ATX(≤285mm), ATX, Micro-ATX, ITX
Max PSU Length(Include cable)	(Include cable) ≤ 180/300mm(with HDD) (Include cable) ≤ 470mm(without HDD) (Not Include cable) ≤ 180mm(Side mount)
Max CPU Cooler Height	≤ 190mm
Max GPU Length	≤ 455mm
Radiator (Front)	120/140/240/280/360/420mm
Radiator (Top)	120/140/240/280/360/420mm
Radiator (Power Supply Shroud)	120/240/360mm
Radiator (Bottom)	120/240mm
Radiator (Rear)	120/140mm

Expansion Slots & Drive Bays

Expansion Slots	8
3.5" / 2.5"	4 / 4
2.5"	2

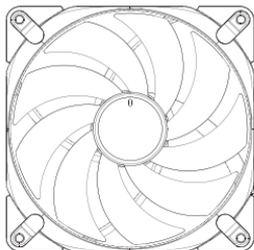
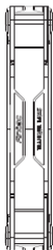
Cooling

Front	3 x 120mm / 3 x 140mm
Top	3 x 120mm / 3 x 140mm
Power Supply Shroud	3 x 120mm
Bottom	2 x 120mm / 2 x 140mm
Rear	1 x 120mm / 1 x 140mm
Included Fan(s)	3 x 140mm Tranquil PWM fans in front + 2 x 120mm P12 Reverse PWM fans on PSU shroud + 1 x 140mm Tranquil PWM fan in rear
Dust Filter	Bottom

5 FAN SPECIFICATIONS

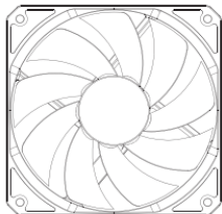
Lüfterspezifikationen | Spécifications ventilateur | Specifiche della ventola | Especificaciones Del Ventilador | 風扇規格 | 風扇規格 | 팬 상세 스펙 | ファンの仕様

[A] Tranquil 140mm PWM Fan



Fan Type :	PWM Fan
Fan Speed :	450±100~1500±150 RPM
Rated Voltage :	DC 12 V
Operating Voltage :	DC 7~13.8 V
Rated Current :	0.12 A (MAX : 0.18 A)

[B] P12 Reverse PWM Fan

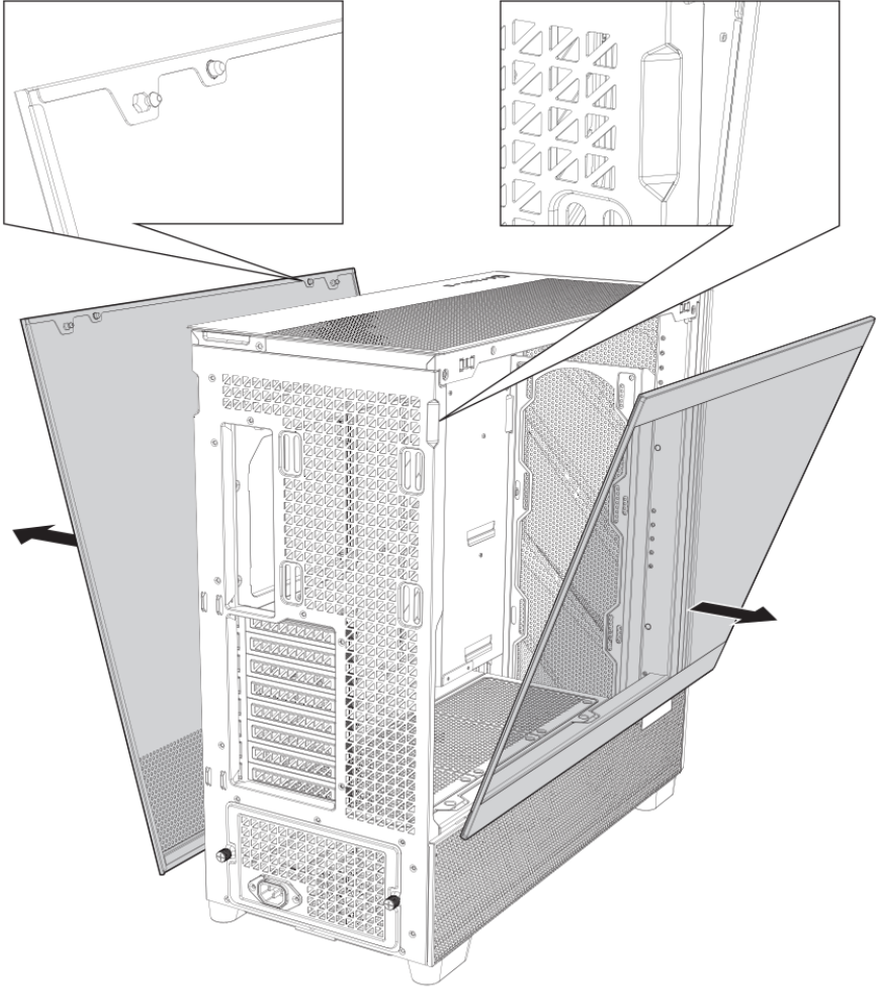


Fan Type :	PWM Fan
Fan Speed :	600±200~1500±200 RPM
Rated Voltage :	DC 12 V
Operating Voltage :	DC 7~13.8 V
Rated Current :	0.11 A (Max: 0.22)

INSTALLATION GUIDE

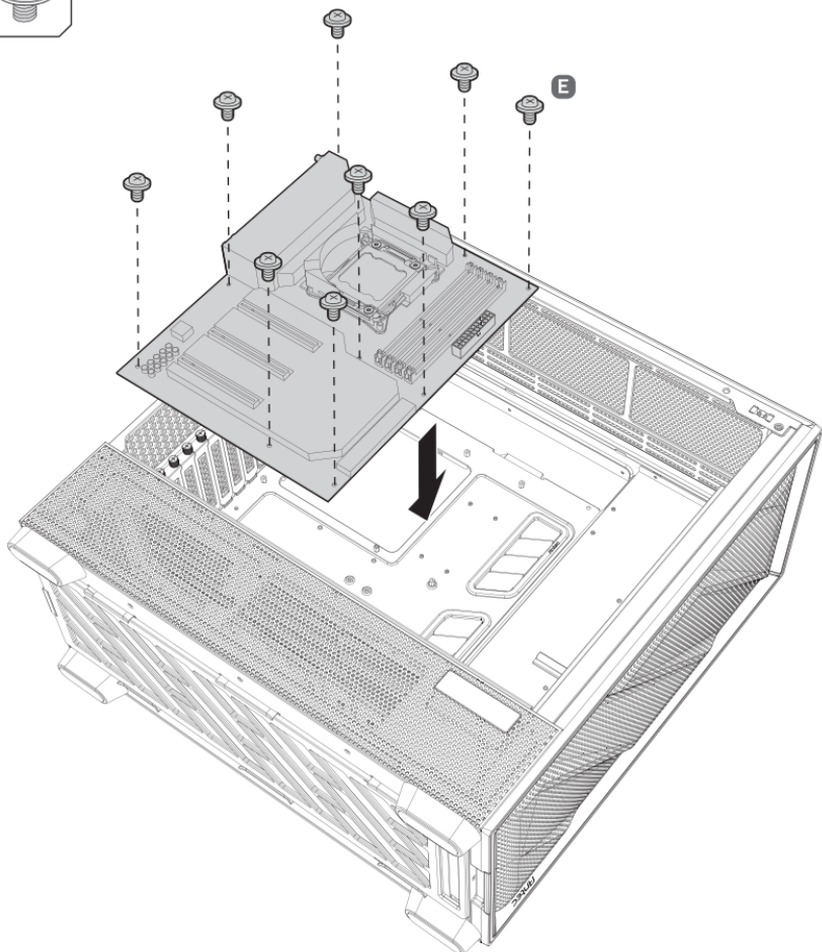
I REMOVE SIDE PANEL

Seitenwand abnehmen | Retirer les Panneaux Latéraux | Rimozione del pannello laterale | Extracción de panel lateral | 拆除側面板 | 拆除側板 | 측면 패널 제거 | 側面のパネルを外す



2 MOTHERBOARD INSTALLATION

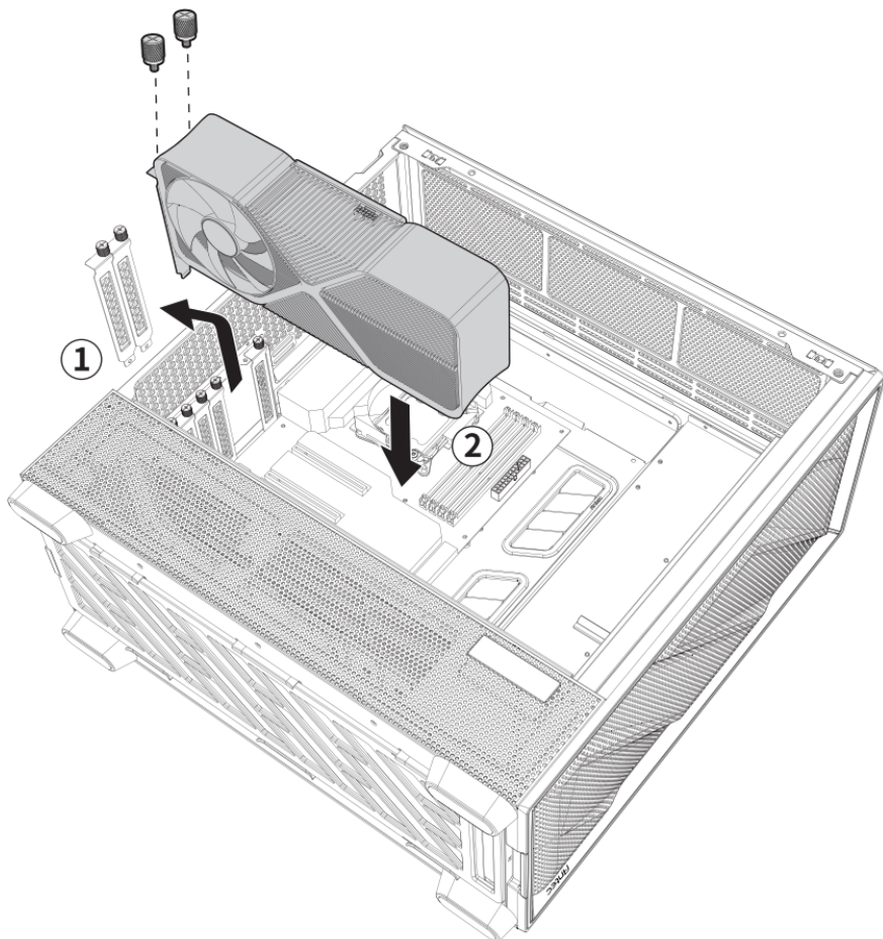
Installation der Hauptplatine | Installation de la Carte-Mère | Installazione della scheda madre | Instalación de placa base | 安裝主機板 | 安裝主板 | 메인보드 설치 | 마ザー보드設置



INSTALLATION GUIDE

3 VGA / PCI-EXPRESS CARD INSTALLATION

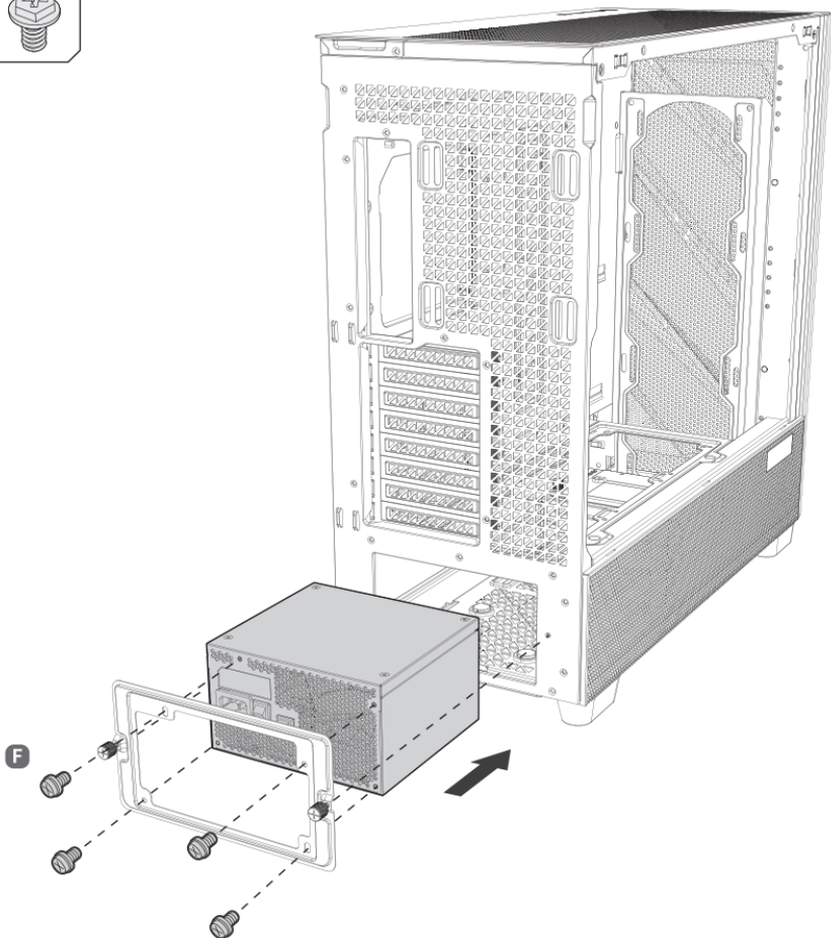
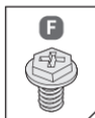
Installation der VGA/PCI-Express-Karte | Installation de la Carte Graphique | Istallazione della scheda VGA / PCI-Express |
Instalación de tarjeta VGA/PCI-Express | 安裝VGA/PCI-E卡 | 安裝VGA/PCI-E显卡 | VGA / PCI-익스프레스 카드 설치 | VGA / PCI-E카드
의設置



4 POWER SUPPLY INSTALLATION

Installation des Netzteils | Installation du Bloc d'Alimentation | Installazione dell'alimentatore di rete | Instalación de fuente de alimentación | 安裝電源供應器 | 安裝電源 | 파워 서플라이 설치 | 電源設置

[A] REAR MOUNT

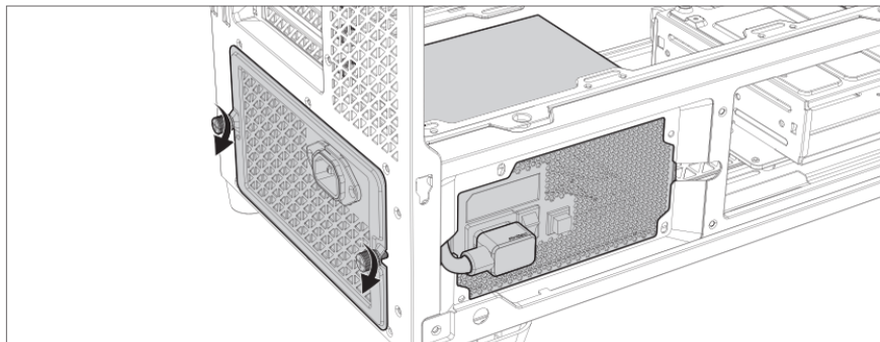
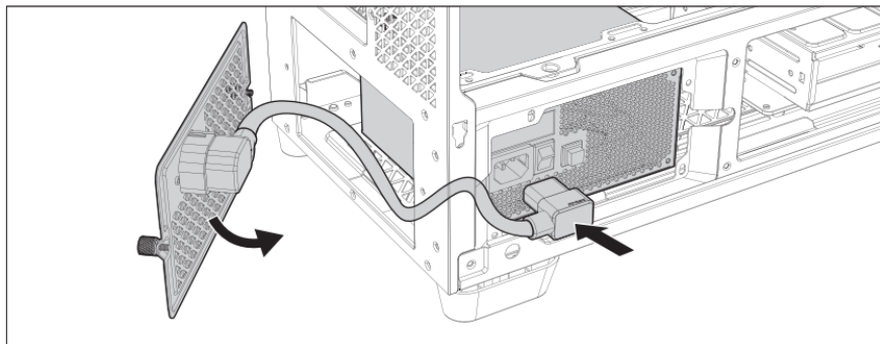
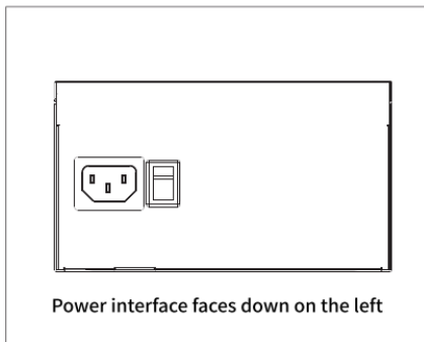
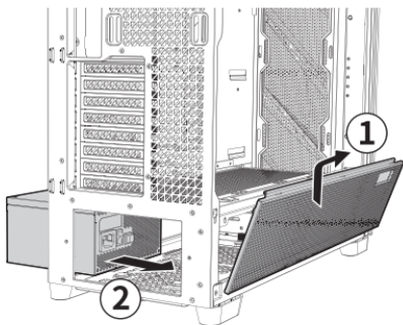


INSTALLATION GUIDE

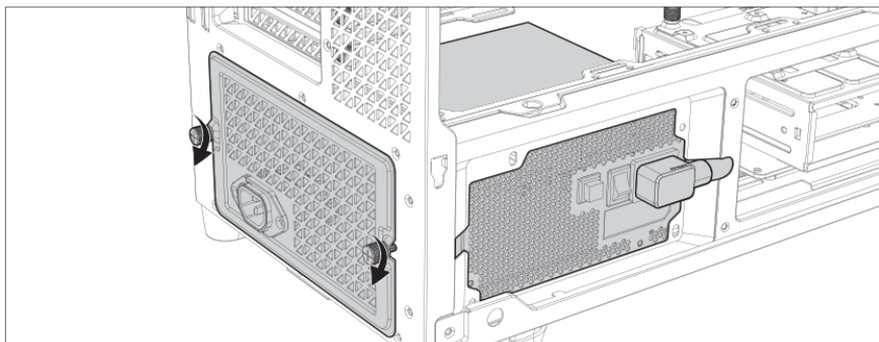
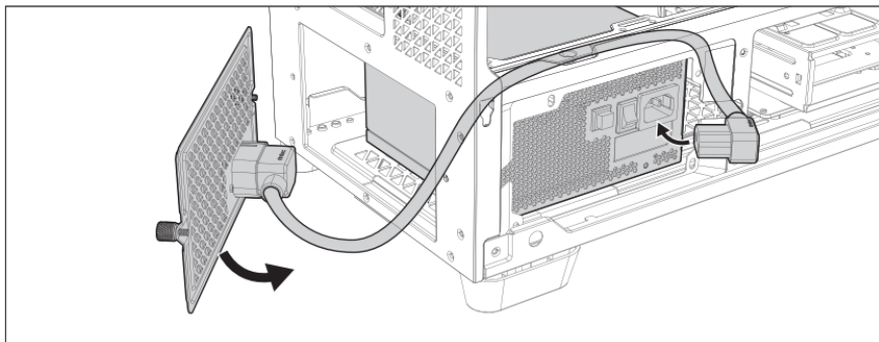
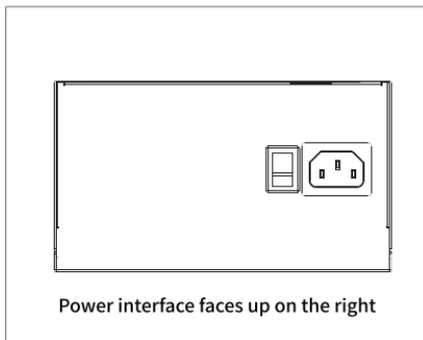
4 POWER SUPPLY INSTALLATION

Installation des Netzteils | Installation du Bloc d’Alimentation | Installazione dell’alimentatore di rete | Instalación de fuente de alimentación | 安裝電源供應器 | 安裝電源 | 파워 서플라이 설치 | 電源設置

[B] SIDE MOUNT - A



[C] SIDE MOUNT - B

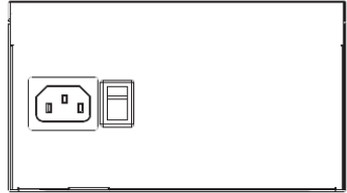


INSTALLATION GUIDE

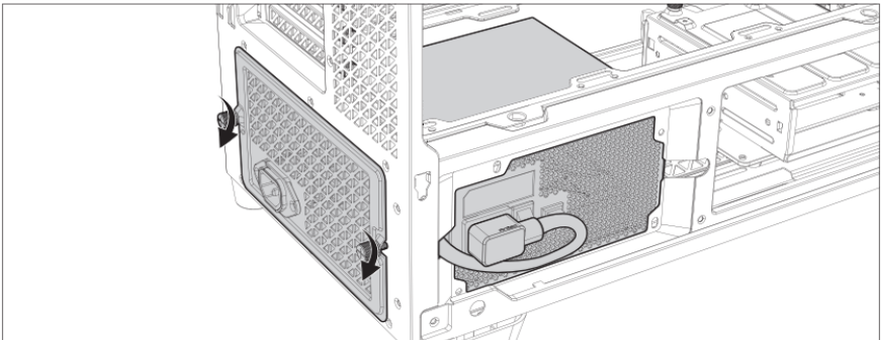
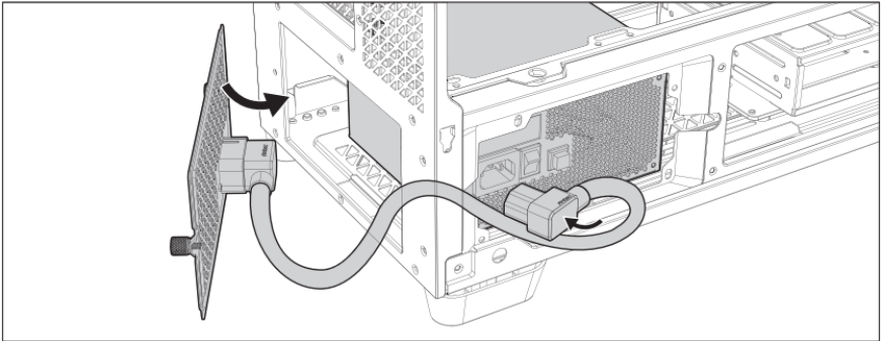
4 POWER SUPPLY INSTALLATION

Installation des Netzteils | Installation du Bloc d'Alimentation | Installazione dell'alimentatore di rete | Instalación de fuente de alimentación | 安裝電源供應器 | 安裝電源 | 파워 서플라이 설치 | 電源設置

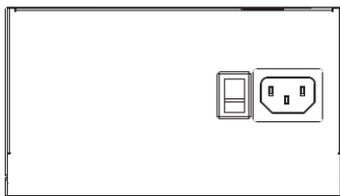
[D] SIDE MOUNT - C



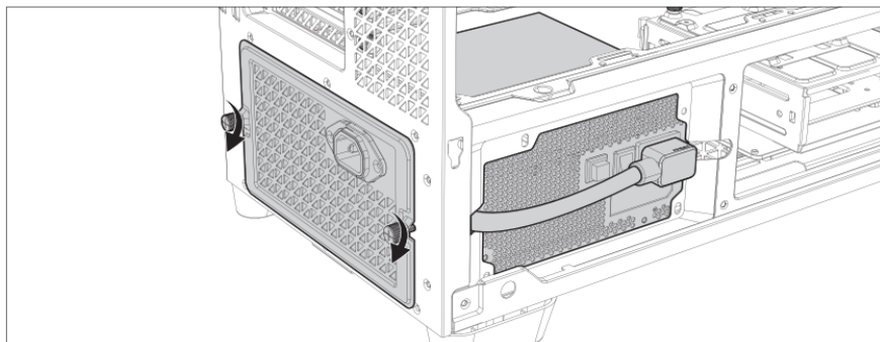
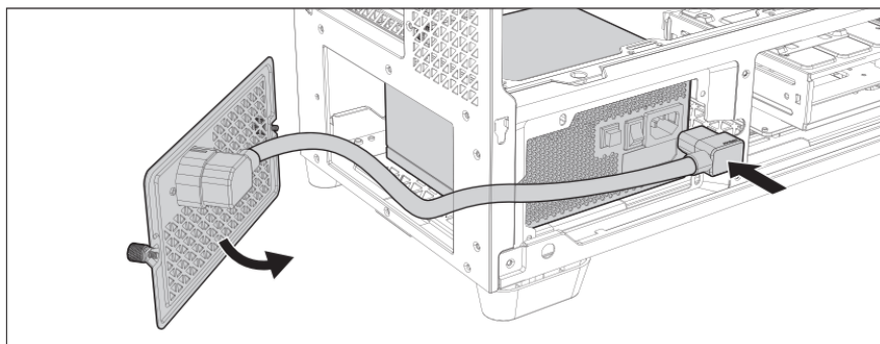
Power interface faces up on the left



[E] SIDE MOUNT - D



Power interface faces down on the right

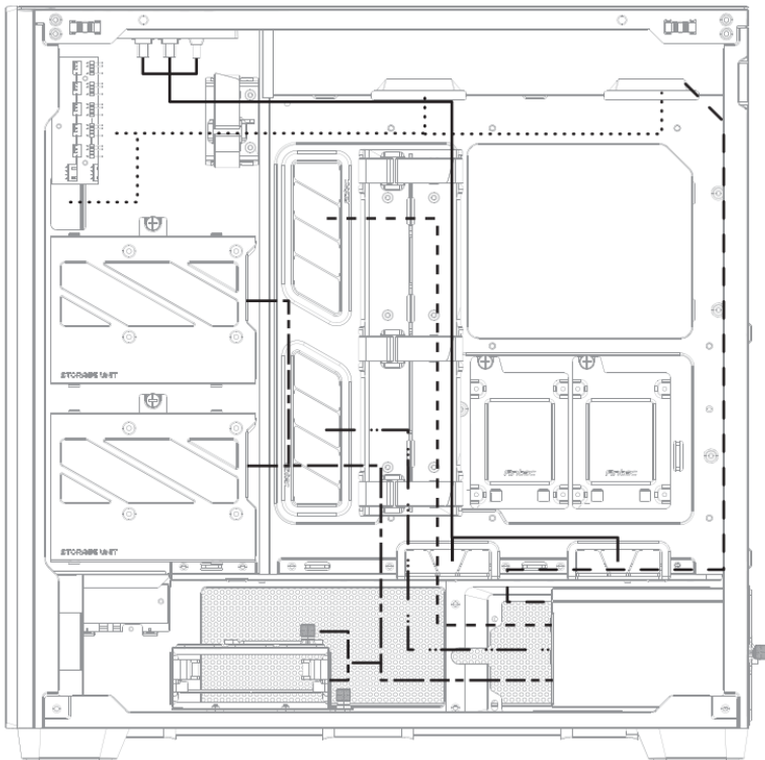


INSTALLATION GUIDE

5 ROUTING SUGGESTION

Vorschlag kabelführung | Suggestions d'installation | Suggerimento percorso cavi | Sugerencia de routing | 整線建議 | 整线建议
| 작업공정 제한 | お스ムの配线

[A] REAR MOUNT



———— I/O cable

- - - - - CPU cable

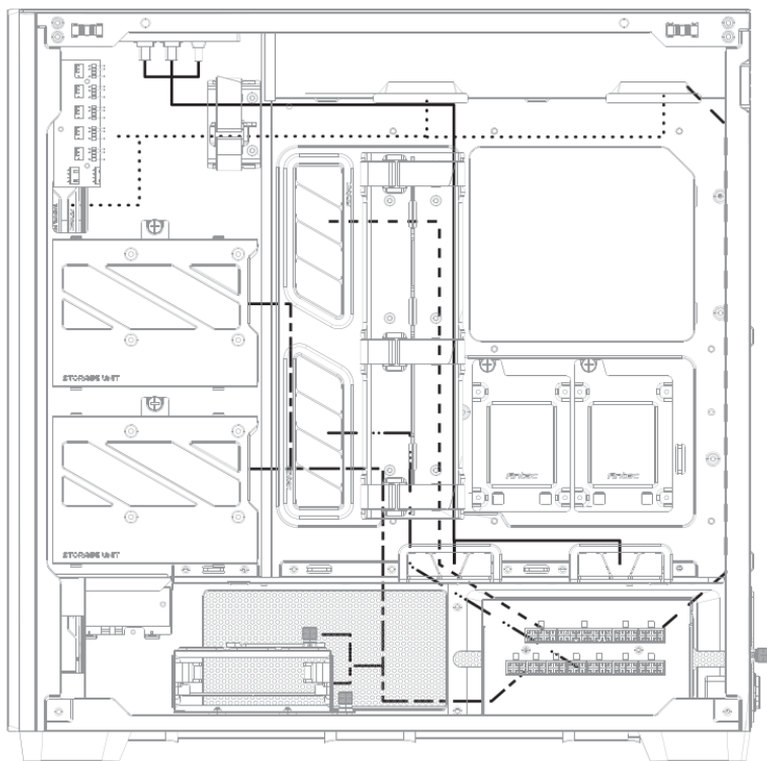
..... Fan cable

— · — · — · SATA cable

- - - - - Motherboard

— · · — · · GPU cable

[B] SIDE MOUNT



———— I/O cable

..... Fan cable

- - - - - Motherboard

- - - - - CPU cable

- - - - - SATA cable

- ····· GPU cable

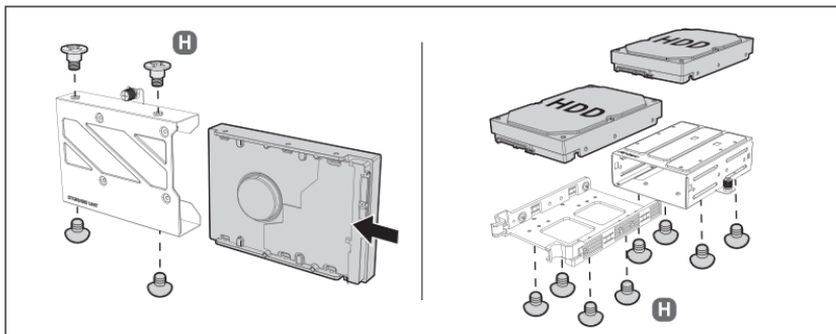
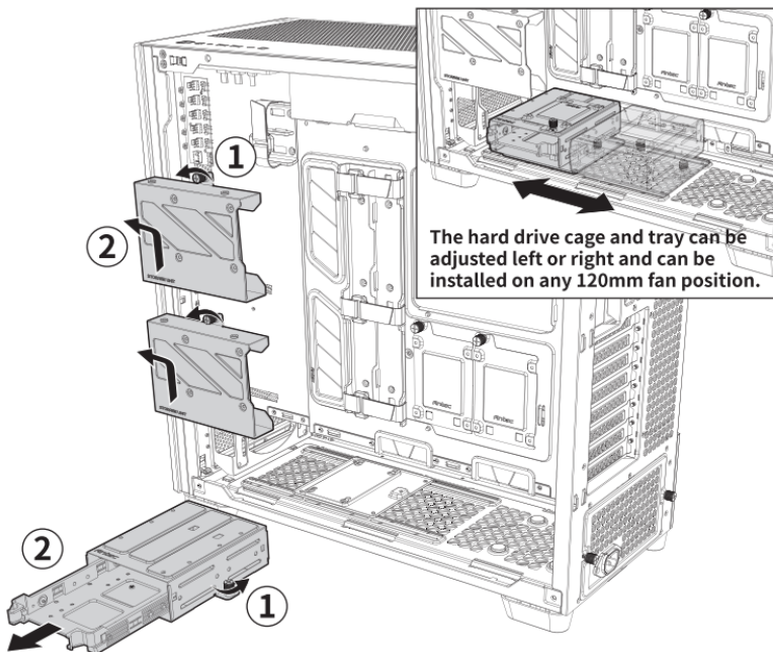
INSTALLATION GUIDE

6 HARD DISK INSTALLATION

Festplatteninstallation | Installation des Disques Durs | Istallazione del disco rigido | Instalación de disco duro | 安裝硬碟 | 安裝
硬盘 | 하드 디스크 설치 | ハードディスクの設置

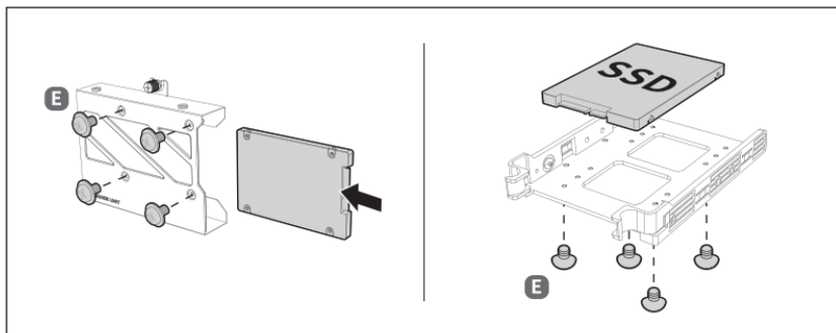
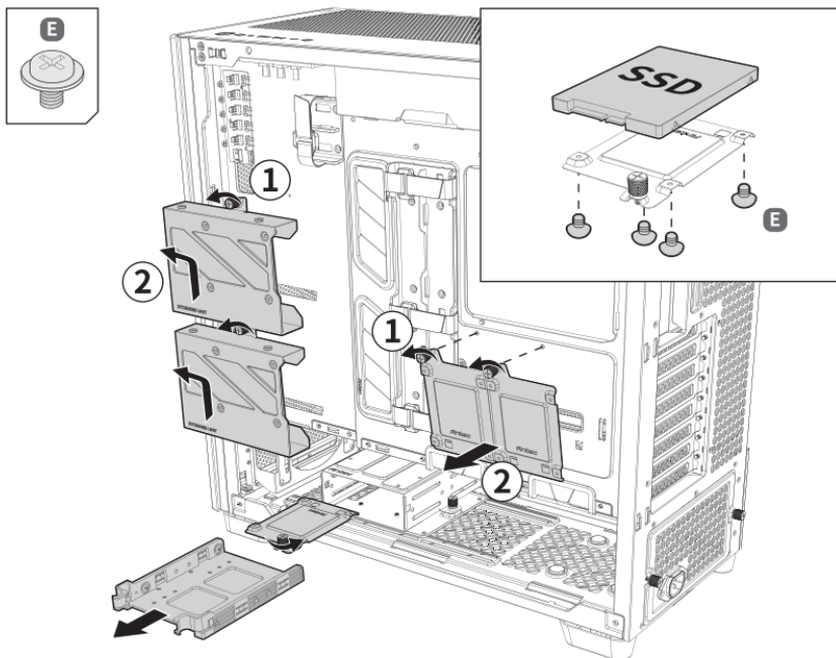
[A] INSTALLING A 3.5" HARD DISK DRIVE

Installation einer 3,5" Festplatte | Installer un Disque Dur 3,5" | Istallazione di un disco rigido da 3,5" | Instalación de unidad de disco duro de 3,5" | 安裝3.5吋HDD硬碟 |
安裝3.5吋HDD硬盘 | 3.5" 하드 디스크 드라이브 설치 | 3.5인치 하드디스크의設置



[B] INSTALLING A 2.5" SOLID STATE DRIVE

Installation einer 2,5" SSD (Solid State Drive) | Installer un Disque Dur/SSD 2.5" | Installazione di un disco a stato solido da 2.5" | Instalación de disco de estado sólido de 2,5" | 安裝2.5吋SSD固態硬碟 | 安裝2.5吋SSD固態硬碟 | 2.5" SSD 설치 | 2.5인치솔리드스테이트드라이브의設置

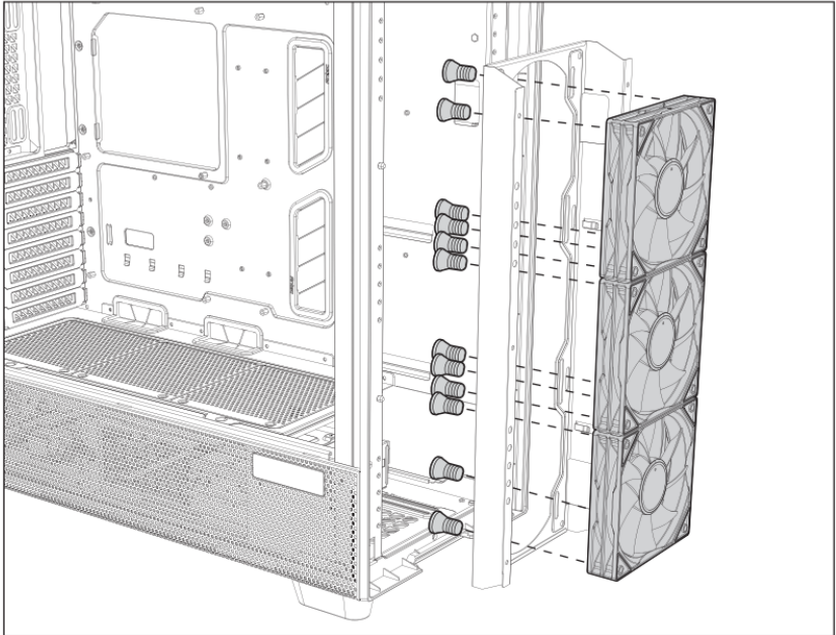


INSTALLATION GUIDE

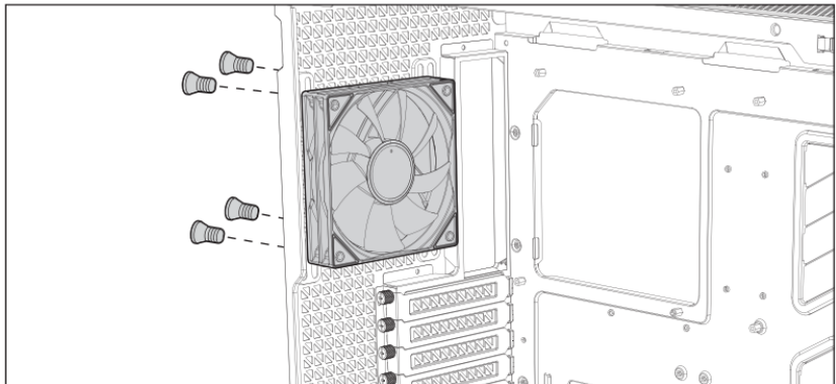
7 FAN INSTALLATION

Installation des Lüfters | Installation des Ventilateurs | Installazione del ventilatore | Instalación de ventilador | 安裝風扇 | 安裝風扇 | 팬 설치 | 팬의取り付け

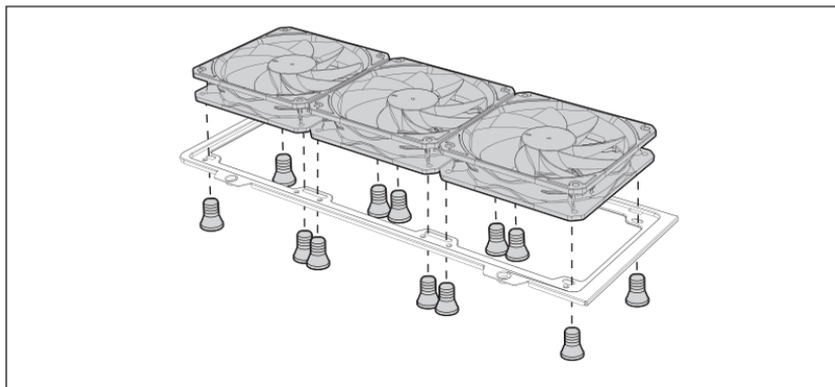
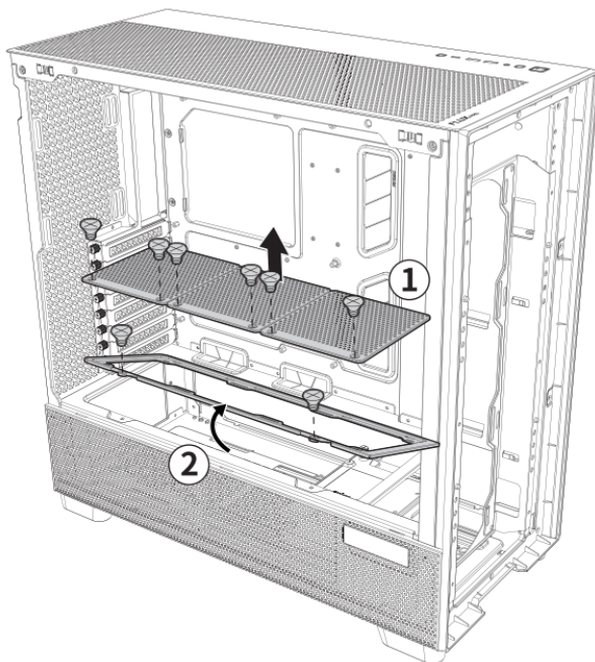
[A] FRONT FAN



[B] REAR FAN



[C] POWER SUPPLY SHROUD FAN

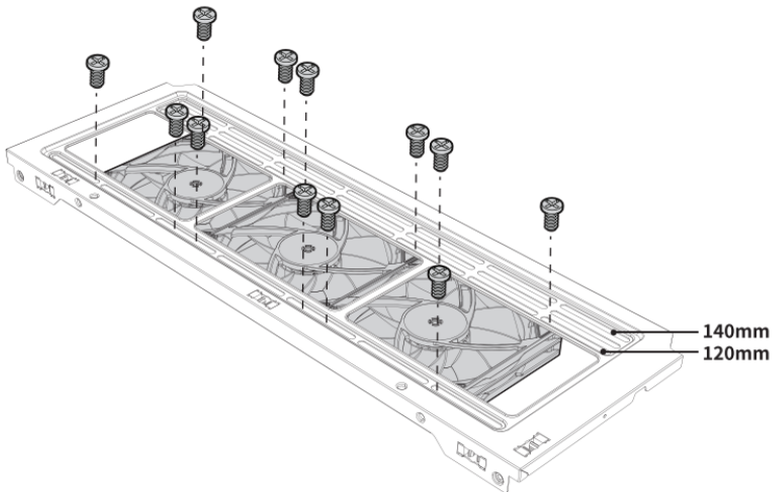
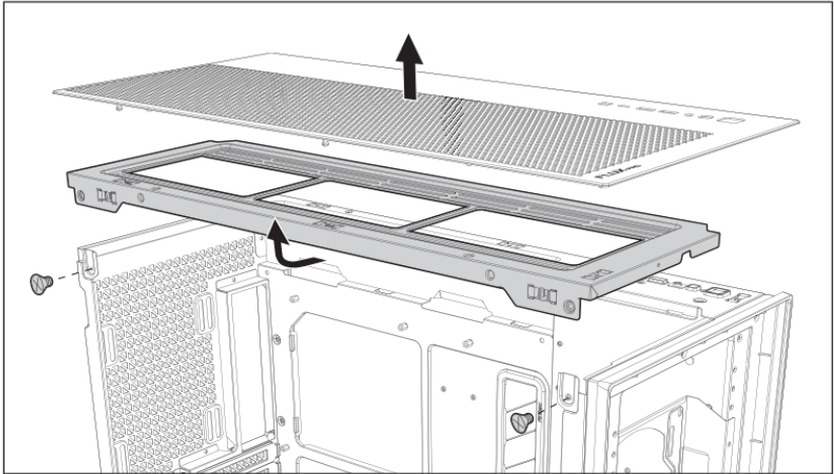


INSTALLATION GUIDE

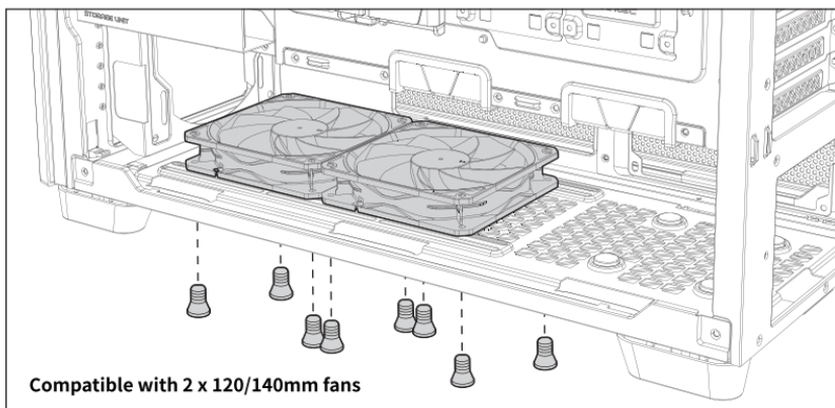
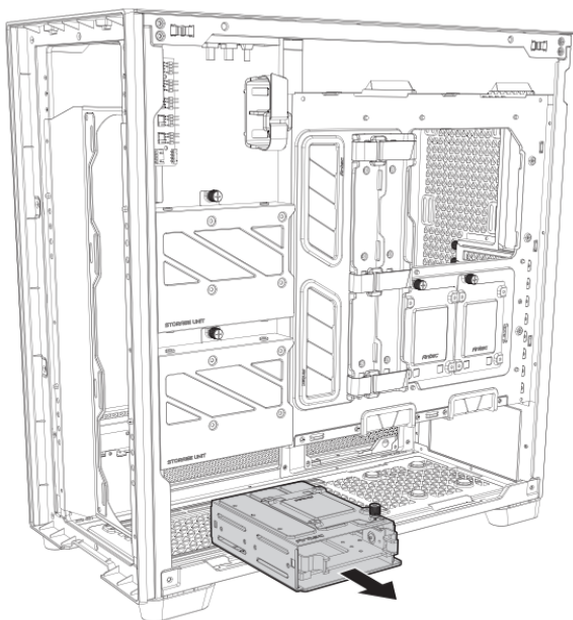
7 FAN INSTALLATION

Installation des Lüfters | Installation des Ventilateurs | Installazione del ventilatore | Instalación de ventilador | 安裝風扇 | 安裝風扇 | 팬 설치 | 팬의取り付け

[D] TOP FAN



[E] BOTTOM FAN



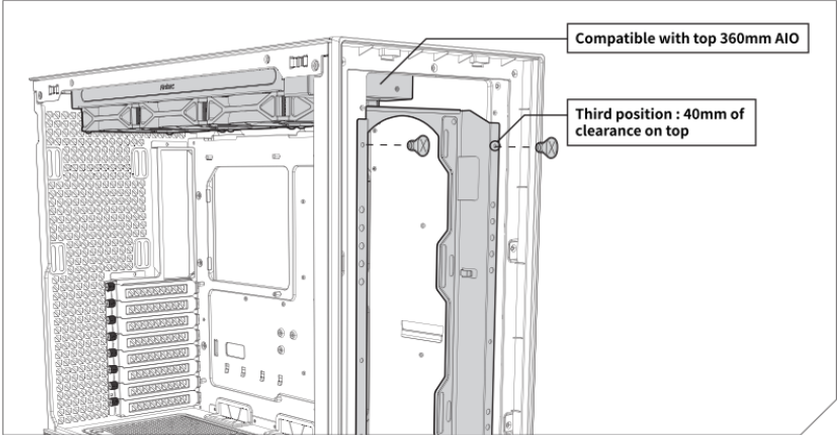
INSTALLATION GUIDE

8 COOLING BRACKET

Kühlhalterung | Support de refroidissement | Staffa di raffreddamento | Soporte de enfriamiento | 散熱支架 | 散熱支架 | 냉각 브라켓 | 冷却ブラケット

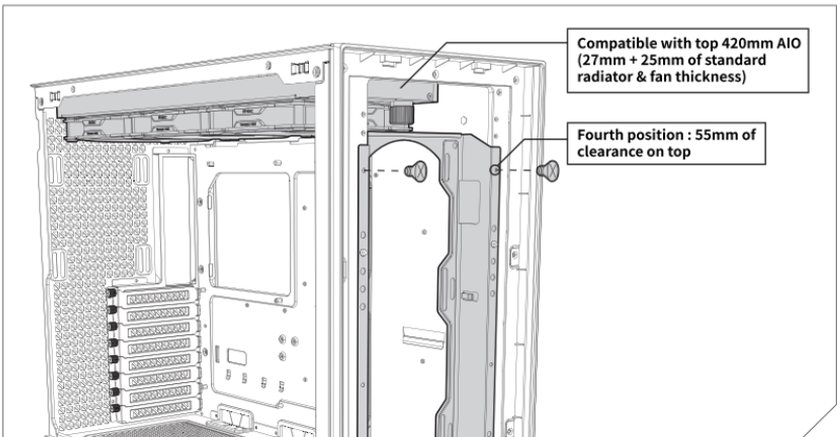
COOLING BRACKET : THIRD POSITION

Default mount on the third position, compatible with top 360mm radiators.



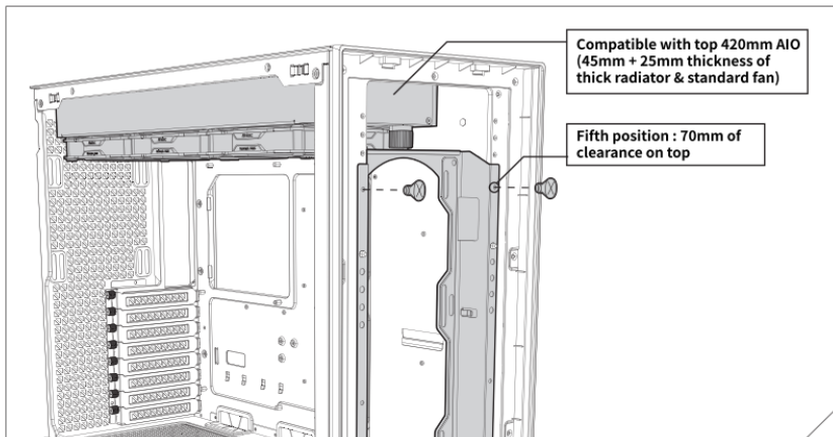
COOLING BRACKET : FOURTH POSITION

To install a top 420mm radiator, adjust the bracket downwards to the fourth position.



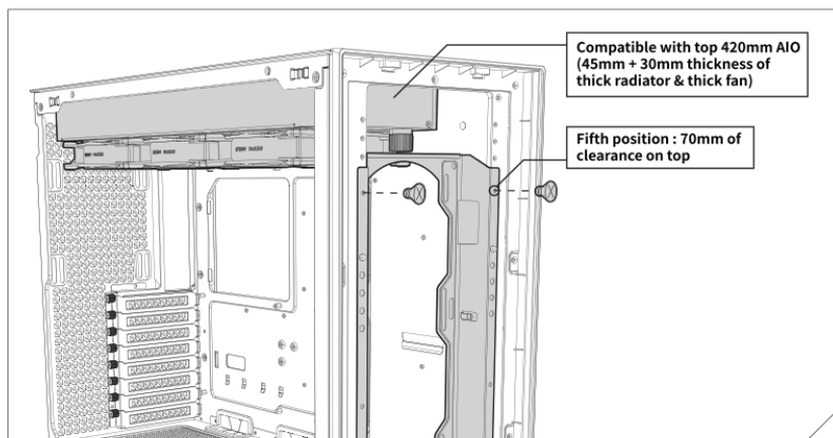
COOLING BRACKET : FIFTH POSITION (THICK RADIATOR)

To install a thick 420mm radiator on the top, adjust the bracket downwards to the fifth position.



COOLING BRACKET : FIFTH POSITION (THICK RADIATOR + THICK FAN)

To install a thick 420mm radiator + thick fan on the top, adjust the bracket downwards to the fifth position.

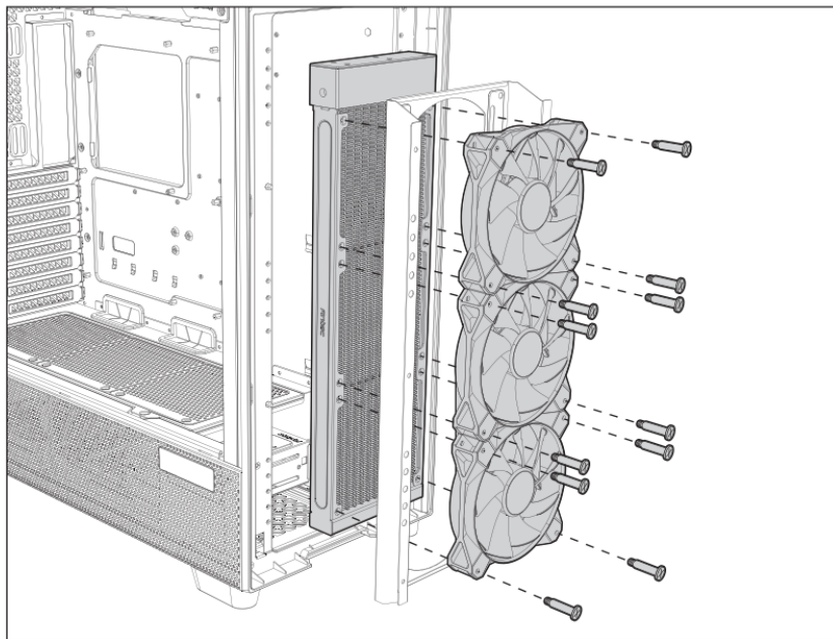


INSTALLATION GUIDE

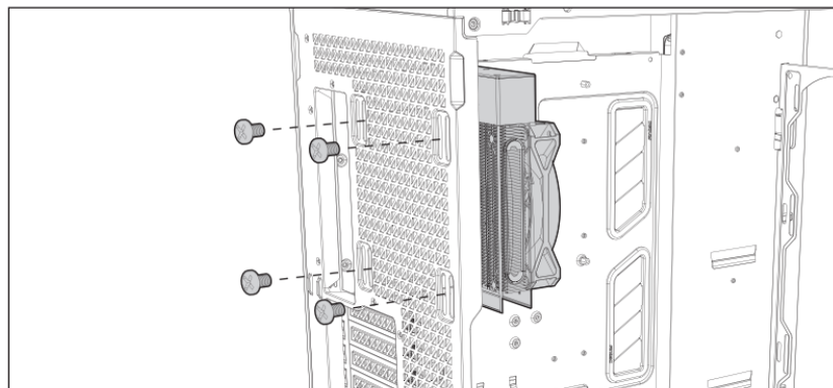
9 LIQUID COOLING RADIATOR INSTALLATION

Installation des Kühlers für die Flüssigkeitskühlung | Installation des Radiateurs Watercooling | Installazione del radiatore di raffreddamento liquido | Instalación de radiador de refrigeración líquida | 安裝水冷散熱器 | 安裝水冷散熱器 | 액체 냉각 라디에이터 설치 | 液体冷却ラジエーターの設置

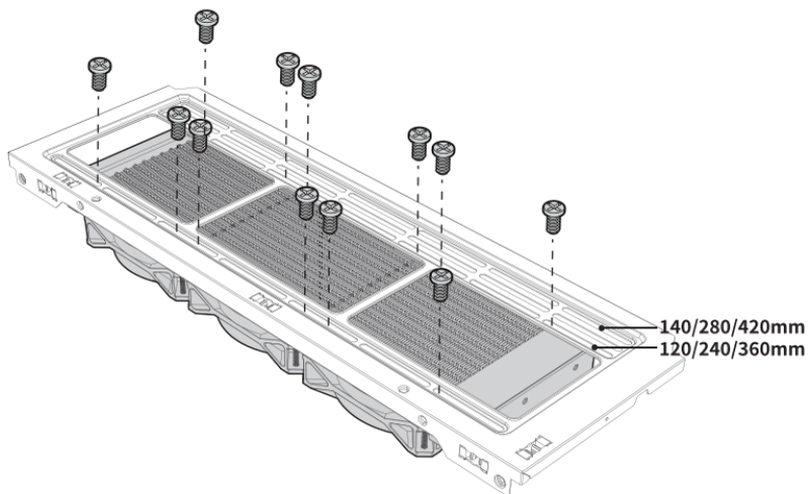
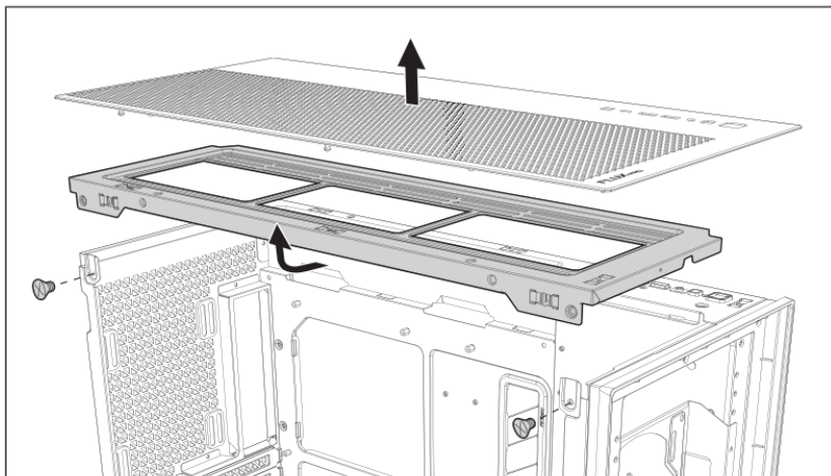
[A] FRONT RADIATOR



[B] REAR RADIATOR



[C] TOP RADIATOR

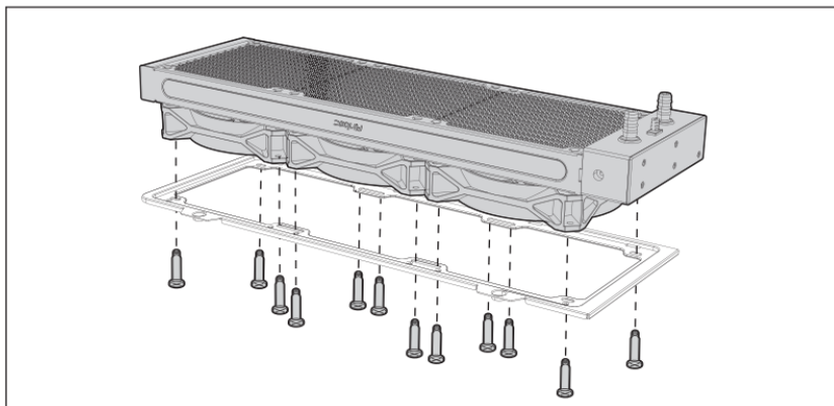
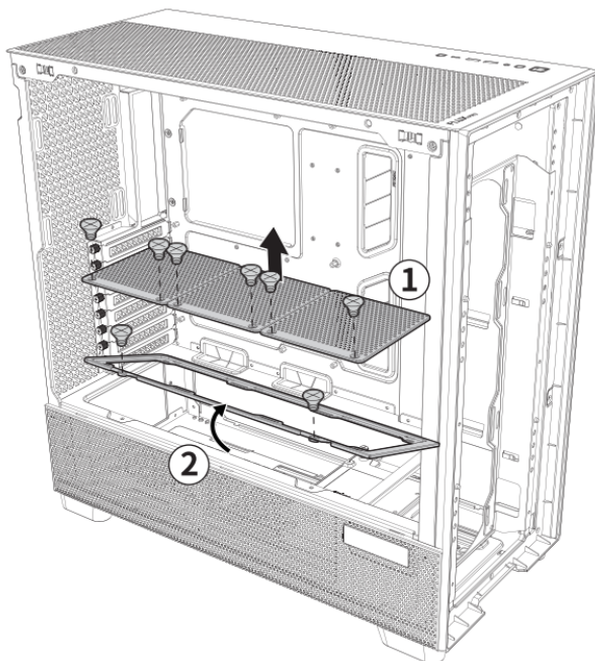


INSTALLATION GUIDE

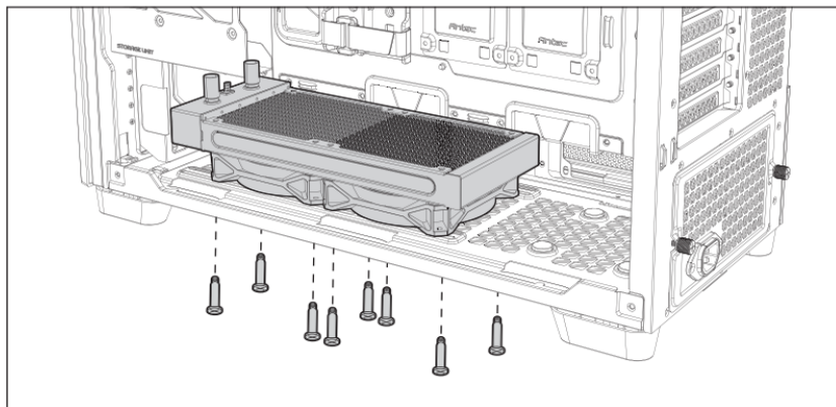
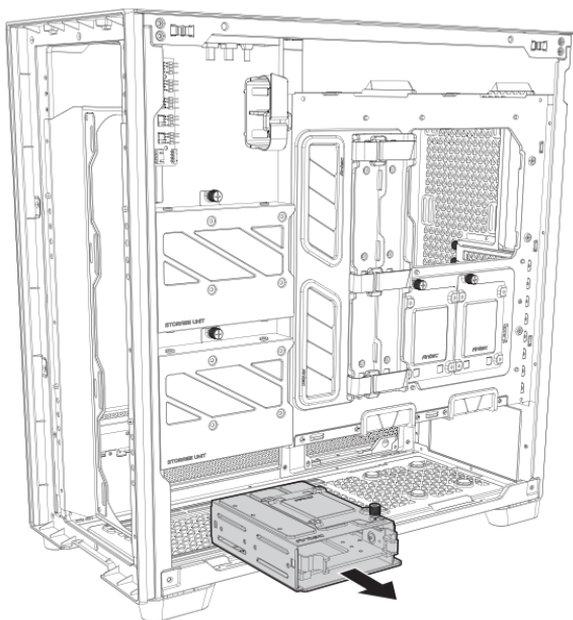
9 LIQUID COOLING RADIATOR INSTALLATION

Installation des Kühlers für die Flüssigkeitskühlung | Installation des Radiateurs Watercooling | Installazione del radiatore di raffreddamento liquido | Instalación de radiador de refrigeración líquida | 安裝水冷散熱器 | 安裝水冷散熱器 | 액체 냉각 라디에이터 설치 | 液体冷却ラジエーターの設置

[D] POWER SUPPLY SHROUD RADIATOR



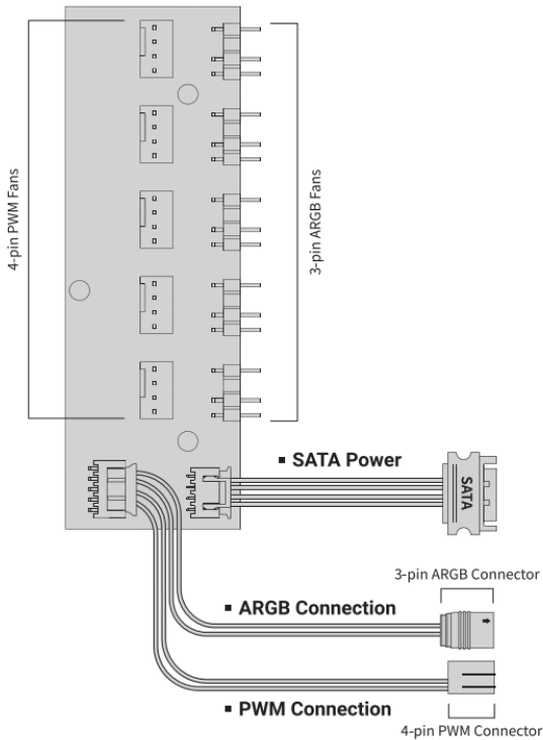
[E] BOTTOM RADIATOR



INSTALLATION GUIDE

10 ARGB & PWM FAN HUB CONNECTIONS

Multifunktions-Lüftersteuerung | Contrôleur de ventilateur multifonction | Controller multifunzionale di ventilatore |
Controlador de ventilador multifunción | 多功能風扇控制器 | 多功能風扇控制器 | ARGB & PWM 팬 허브 연결방법 | ARGB & PWM 팬
接続用のマルチハブ



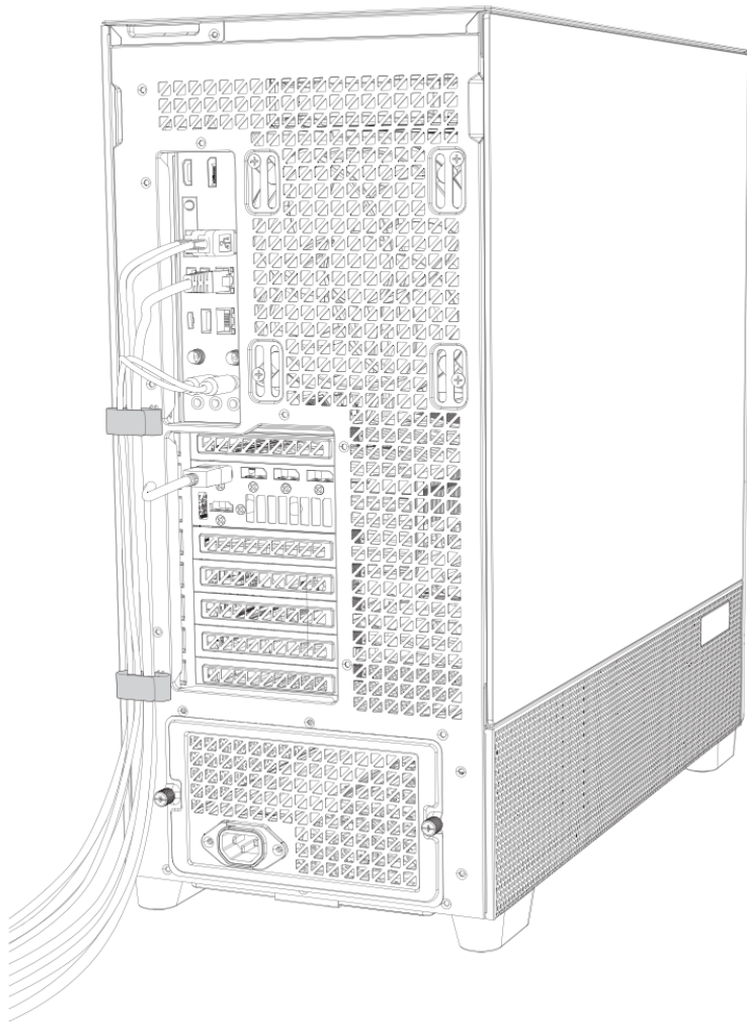
Connect to Power



Connect to Motherboard

II CABLE MANAGEMENT IN THE BACK

Kabelmanagement hinten | Cable management arrière | Gestione cavi nella parte posteriore | Organización del cableado atrás |
後方整線區 | 后方整線区 | 후면 선정리 | 리アの配線



ANTEC IUNITY SOFTWARE GUIDE

I SOFTWARE FUNCTION

Softwarefunktion | Fonction du logiciel | Funzione del software | Función del software | 軟體功能 | 软件功能 | 소프트웨어 기능 | 소프트웨어의 기능

[A] TEMPERATURE DISPLAY SOFTWARE

Download the software via the QR code.

(Temp. Display Screen requires installing the software before using)

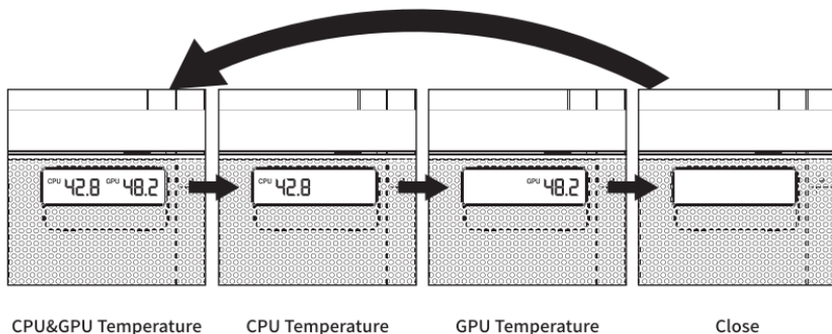
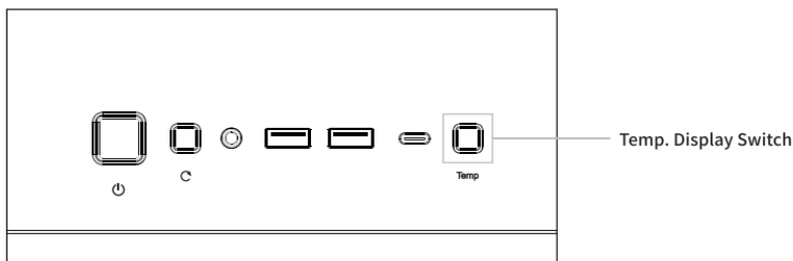


or



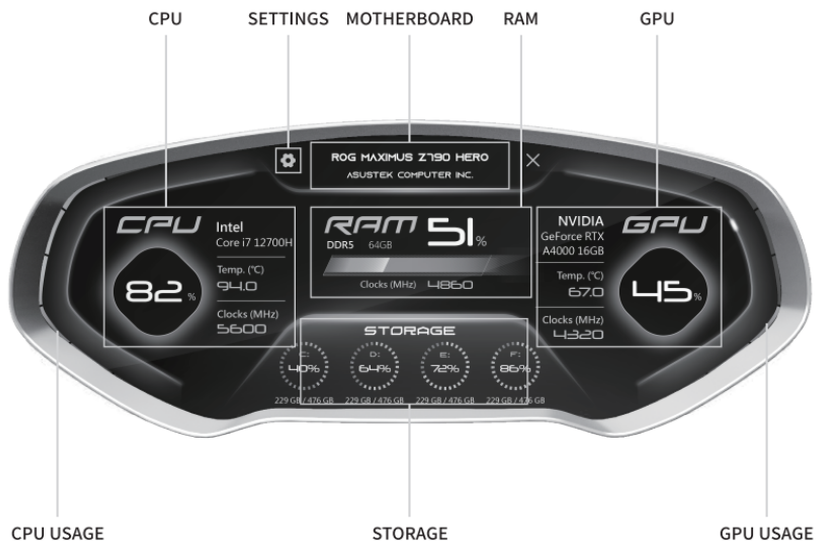
[B] TEMPERATURE DISPLAY PANEL

Press the temp. display switch button to change the temperature display.



[C] ANTEC iUnity UI INTRODUCTION

Monitor the temperatures of the hardware and provide instant data.



MEMO

Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Antec, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/antec-kuciste-flux-pro-white-akcija-cena/>