



BUILD

NORWAY



SCAN ME

SWEDEN



SCAN ME

DENMARK



SCAN ME

FINLAND



SCAN ME



Quick start guide / Hurtig guide / Hurtigveiledning / Snabbstartsguide / Pikaopas

(EN) Thank you for your purchase of a BUILD – Please follow the instructions and get started!

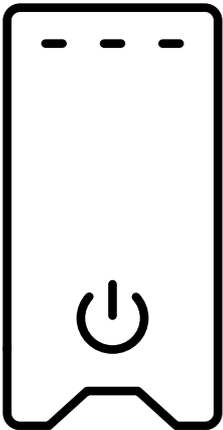
(NO) Takk for at du kjøpte en BUILD – Følg instruksjonene og kom i gang!

(DA) Tak for dit køb af en BUILD – Følg instruktionerne og kom i gang!

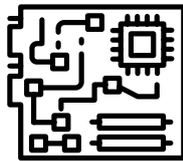
(SE) Tack för att du köpt en BUILD – Följ instruktionerna och kom igång!

(FI) Kiitos BUILD - ostosta – Seuraa ohjeita ja aloita!

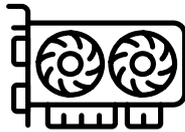
The box contains / Boksen inneholder / Boksen indeholder / Boxen innehåller / Laatikko sisältää



Computer Case



MB/Motherboard



GPU/Graphics card



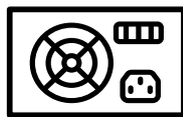
RAM



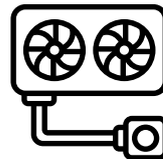
M.2 SSD



CPU/Processor



PSU/Power supply



Air cooler or AIO cooler



Inventory



Quick start guide



Support and warranty information

5 Year warranty / 5 års Garanti / 5 Vuoden takuu



- (EN) The warranty remains valid if assembly has been performed according to the manual and in a professional manner.
(NO) Garantien forblir gyldig hvis monteringen er utført i henhold til manualen og på en fagmessig måte.
(DA) Garantien forbliver gyldig, hvis monteringen er udført i henhold til manualen og professionelt.
(SE) Garanti kvarstår om montering skett enligt manual och fackmannamässigt utfört.
(FI) Takuu pysyy voimassa, jos kokoonpano on suoritettu ohjeen mukaan ja ammattimaisesti.



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Monday-Friday 09:00-16:00 (CET)



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www.captech.se

Safety information



(EN) Safety

- Disconnect power when moving or part replacement.
- Avoid dirty and dusty environments.
- Avoid strong magnetic fields.
- Do not use during electrical storms.
- Do not expose the computer to rain, moisture or liquids.
- Ensure adequate airflow around the computer and do not cover the vents with the risk of overheating.

(NO) Sikkerhet

- Koble fra strømmen når du flytter eller ved utskifting av dele.
- Unngå skitne og støvete omgivelser.
- Unngå sterke magnetiske felt.
- Skal ikke brukes under tordenvær.
- Ikke utsett datamaskinen for regn, fuktighet eller væske.
- Sørg for tilstrekkelig luft sirkulasjon rundt maskinen, og ikke dekk til åpningene med faren for overoppheting.

(DA) Sikkerhed

- Afbryd strømmen, hvis du flytter eller udskifter dele.
- Undgå snavsede og støvede omgivelser.
- Undgå stærke magnetfelter.
- Må ej anvendes under tordenvejr.
- Computeren må ikke udsættes for regn, fugt eller væsker.
- Sørg altid for, at der er tilstrækkelig luftstrøm omkring computeren og at ventilationshullerne ikke er overdækket.

(SE) Säkerhet

- Koppla ifrån strömmen vid flytt av datorn och vid komponentbyten.
- Undvik smutsiga och dammiga miljöer.
- Undvik starka magnetiska fält.
- Använd inte under åskväder.
- Utsätt inte datorn för regn, fukt eller vätskor.
- Säkerställ ett tillräckligt luftflöde runt datorn och täck inte över ventilationsöppningarna med risk för överhettning.

(FI) Turvallisuus

- Katkaise virta siirtäessäsi tai vaihtaessasi osia
- Vältä likaisia ja pölyisiä ympäristöjä.
- Vältä voimakkaita magneettikenttiä.
- Älä käytä ukkosmyrskyn aikana.
- Älä altista tietokonetta sateelle, kosteudelle tai nesteille.
- Varmista riittävä ilmavirtaus tietokoneen ympärillä, älä peitä ilmastointi aukkoja ylikuumentumisvaaran takia.

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Registered in Sweden: No. SE556350-3548-1

Prepare your workplace and tools



Screwdrivers (Phillips #2)



Screwdrivers



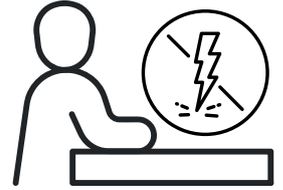
Hex Nut Drivers



Nippers



Anti-static wristband



Prepared workplace

Some good advice and tips to read before you get started.

Building a computer at home can be a fun and rewarding project! Here are the essential tools you'll need:

Screwdriver (Phillips #2): This is the most important tool. A magnetic one is highly recommended to keep screws from falling.

Screw Tray: To keep all your screws organized and prevent them from getting lost.

Hex Nut Driver: Useful for tightening motherboard standoffs.

Canned Air: To clean dust from components before assembly.

Thermal Paste: Necessary for installing the CPU cooler. (not needed)

Zip Ties: For cable management to keep your build neat and tidy.

Pliers: Handy for gripping and bending small parts.

Prying Tool: Useful for opening cases or removing components without damaging them.

Additionally, having a flashlight or headlamp can be very helpful when working in tight, dark spaces inside the case.

How to build

We recommend scanning the QR code to watch the instruction video and read individual manuals for every individual product.

EN

- Assembly instructions are to be found in the individual manuals for every individual product.
- All necessary cabling for assembly is included.
- Cooling paste is supplied pre-mounted from factory under the CPU cooler.
- No Operating System is included. We recommend Windows 11 for the best Gaming experience.
- Please read and follow the safety instructions of every individual manual and Quick Guide.
- Please save the packaging boxes until a successful assembly and then recycle following every box's instructions.
- We recommend scanning the QR code to watch the instruction video.

NO

- Monteringsinstruksjoner finnes i de individuelle manualene for hvert produkt.
- Alt nødvendig kabling for montage er inkludert.
- Kjølepasta er forhåndsmontert fra fabrikk under CPU-kjøleren.
- Ingen operativsystem er inkludert. Vi anbefaler Windows 11 for den beste spillopplevelsen.
- Vennligst les og følg sikkerhetsinstruksjonene i hver enkelt manual og hurtigveiledning.
- Vennligst behold emballasjeboksene til en vellykket montering er gjennomført, og resirkuler deretter i henhold til hver boks instruksjoner.
- Vi anbefaler å skanne QR-koden for å se instruksjonsfilmen.



DK

- Monteringsvejledning findes i de individuelle manualer til hvert produkt.
- Alt nødvendigt kabling til samling er inkluderet.
- Kølepasta er præmonteret fra fabrikk under CPU-køleren.
- Intet operativsystem er inkluderet. Vi anbefaler Windows 11 for den bedste spiloplevelse.
- Læs og følg venligst sikkerhedsinstruktionerne i hver enkelt manual og Quick Guide.
- Gem venligst emballagekasserne, indtil en vellykket samling er gennemført, og genbrug dem derefter efter hver kasses instruktioner.
- Vi anbefaler at scanne QR-koden for at se instruksionsfilmen.



SE

- Monteringsanvisningar finns i de individuella manualerna för varje produkt.
- Alla nödvändiga kablar för montering ingår.
- Kylpasta är förmonterad från fabrikk under CPU-kylflänsen.
- Inget operativsystem ingår. Vi rekommenderar Windows 11 för den bästa spelupplevelsen.
- Vänligen läs och följ säkerhetsanvisningarna i varje enskild manual och snabbguide.
- Spara förpackningslådorna tills en lyckad montering har genomförts, och återvinn dem sedan enligt instruktionerna på varje låda.
- Rekommenderar att skanna QR-koden för att se instruksionsfilmen



FI

- Kokoamisohjeet löytyvät jokaisen tuotteen yksittäisestä käyttöoppaasta.
- Kaikki tarvittavat kaapelit kokoonpanoa varten sisältyvät pakkaukseen.
- Jäähdytyspasta on esiasennettu tehtaalla CPU-jäähdyttimen alle.
- Käyttöjärjestelmää ei sisälly toimi tukseen. Suosittelemme Windows 11:ä parhaan peliälämyksen saavuttamiseksi.
- Lue ja seuraa jokaisen yksittäisen käyttöoppaan ja pikaoppaan turvallisuusohjeita.
- Säilytä pakkaukset onnistuneeseen kokoamiseen asti ja kierrätä ne sitten jokaisen laatikon ohjeiden mukaan.
- Suosittelemme skannaamaan QR-koodin nähdäksesi BUILD 200 ohjevideon.

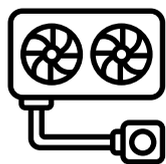


Recommended Order of assembly



For Air Cooler

1. Motherboard + RAM + SSD + Processor
- 2a. Motherboard Air Cooler Bracket
3. Motherboard Install Chassi (AIR)
4. Power Supply Install
5. Graphics Card Install
6. Start and Check UEFI/BIOS



For Liquid Cooler

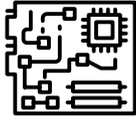
1. Motherboard + RAM + SSD + Processor
- 2b. Motherboard AIO Cooler Bracket
3. Motherboard Install Computer Case
4. Power Supply Install
- AIO. Cooler Install
5. Graphics Card Install
6. Start and Check UEFI/BIOS



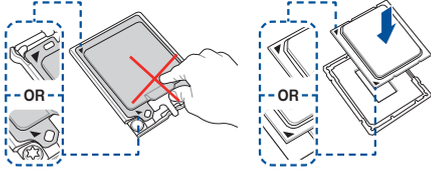
Cable Management Tips

1. Use the Case's Cable Management Features like pre-cut holes, grommets, and channels for cable routing
2. Utilize the case's rear side or behind the motherboard tray to hide bulkier cables.
3. Route motherboard power cables (24-pin ATX, 8/4-pin CPU, GPU power) before installing large components like the GPU.
3. Use Cable Ties and Velcro Straps to Secure cables _ Ensure it is neither too tight nor too loose. A bit of extra space is necessary.
4. Keep cable clusters away from airflow paths, especially around intake and exhaust fans.

1

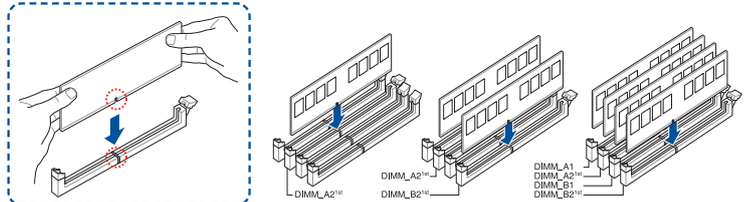


Install the CPU Step 1

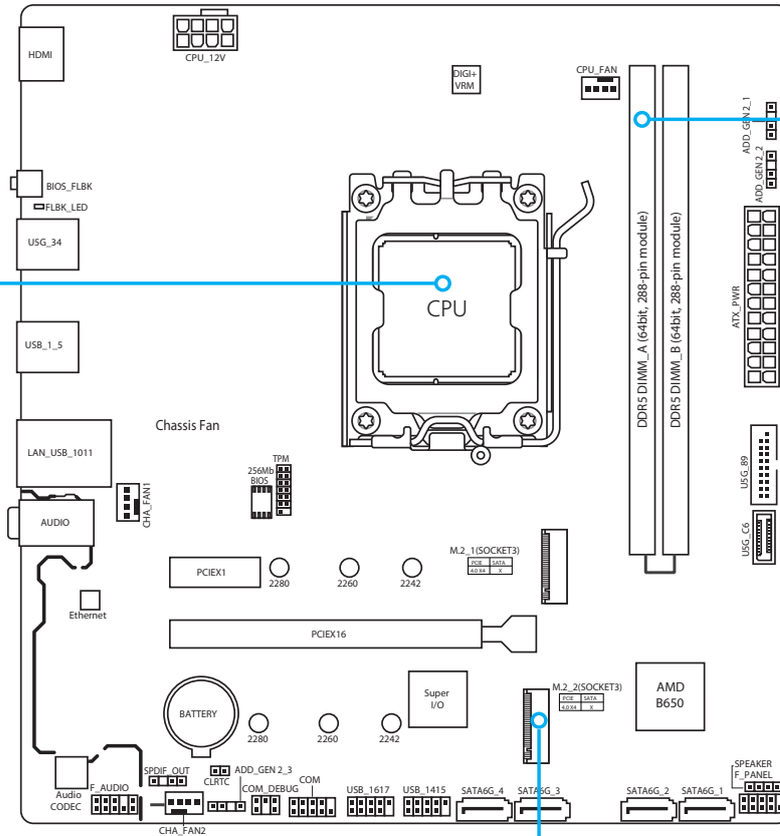


NOTE: Do not remove the PnP cap before the CPU is properly installed. Please refer to the manual(s) for more information: **Motherboard**

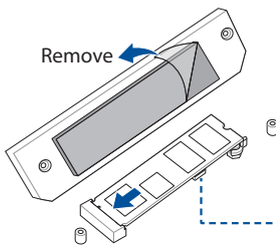
Install the memory (RAM) Step 2



NOTE: Please refer to the manual(s) for more information: **Motherboard**



Install the M.2 SSD (Hard drive) Step 3



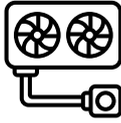
NOTE: Please refer to the manual(s) for more information: **Motherboard**



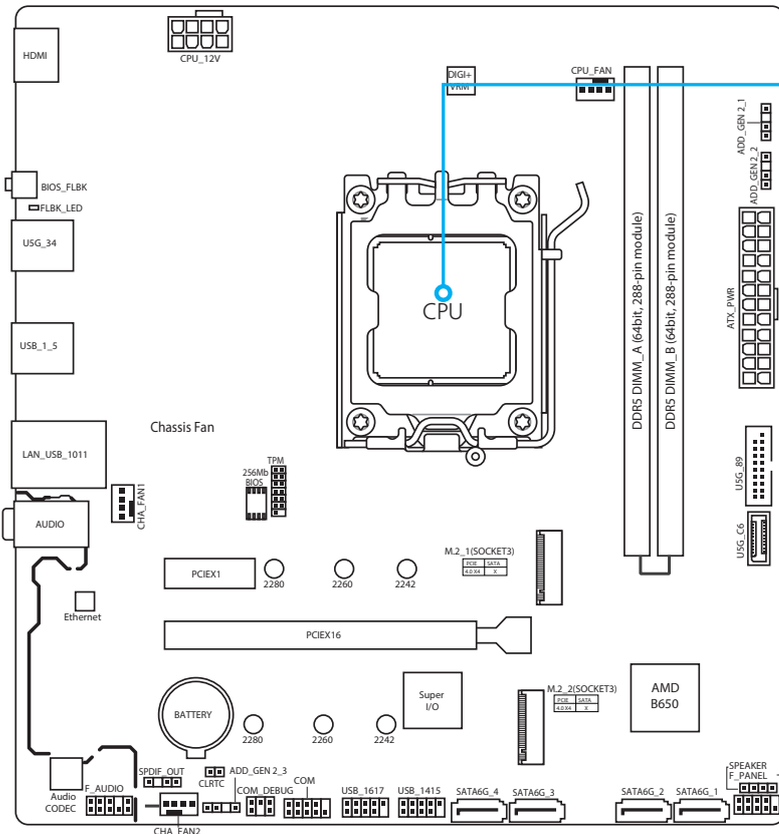
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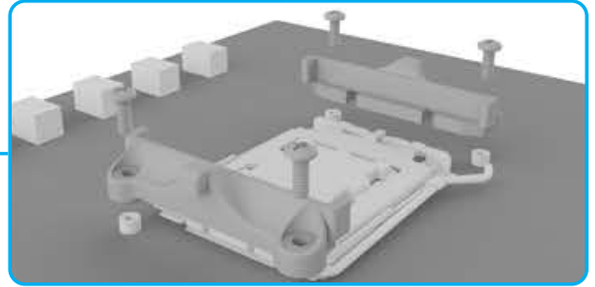
2a



Air Cooler



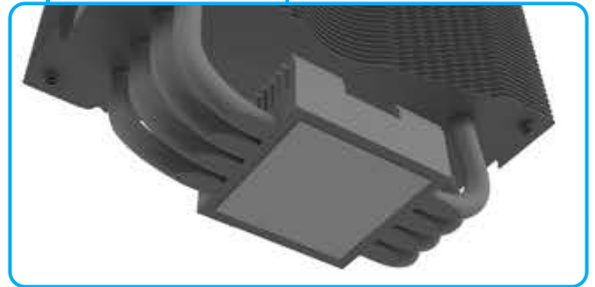
Install the Air Cooler Step 1



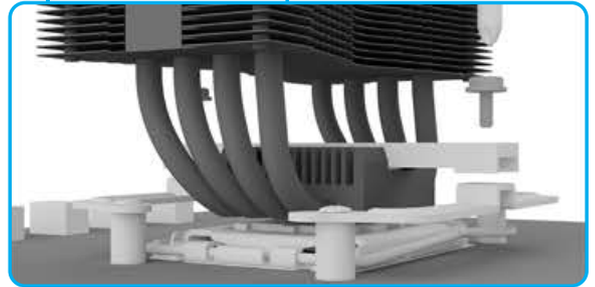
Install the Air Cooler Step 2



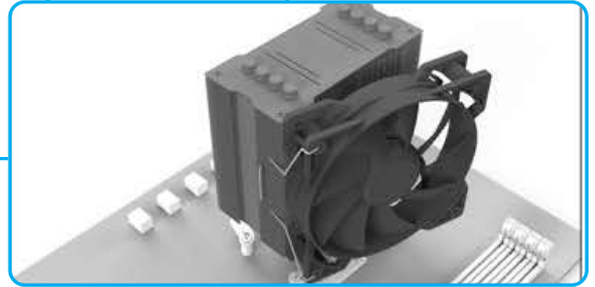
Install the Air Cooler Step 3



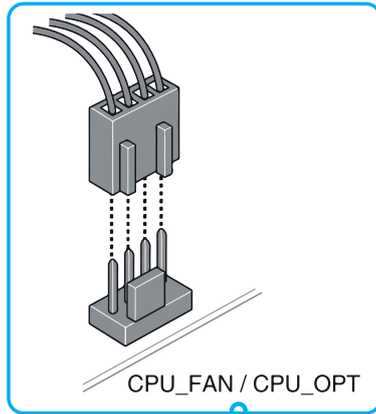
Install the Air Cooler Step 4



Install the Air Cooler Step 5



Read the manuals



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BUILD STARTPAGE



Norway



Denmark

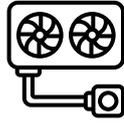


Sweden



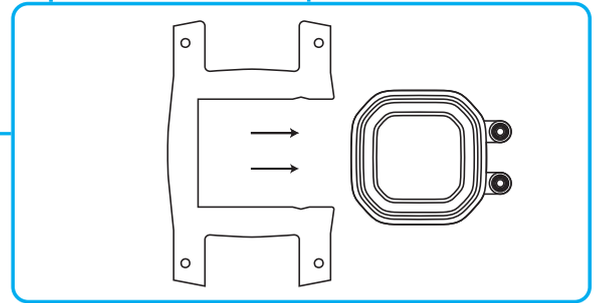
Finland

2b

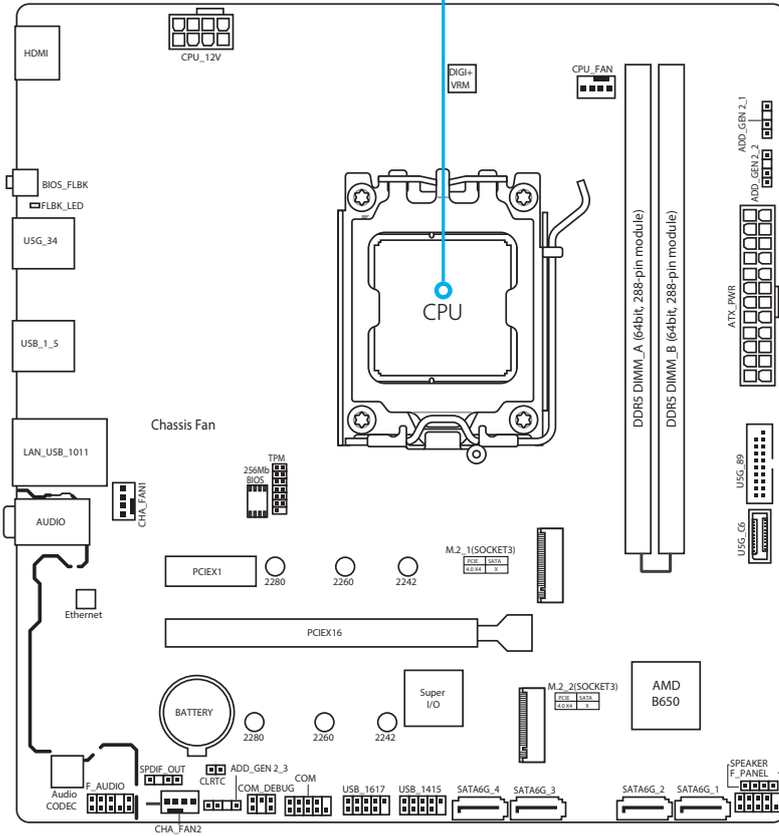
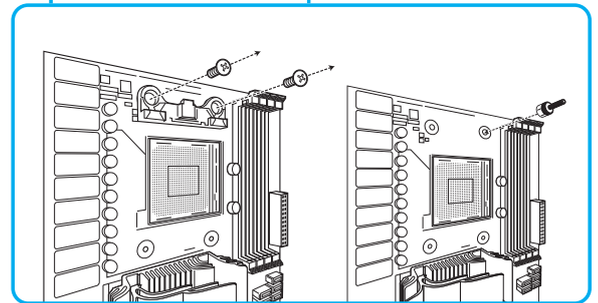


AIO Cooler Bracket mount

Install the AIO Cooler Step 1



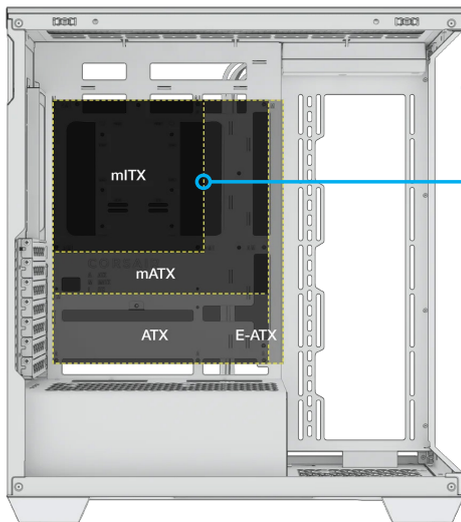
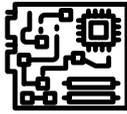
Install the AIO Cooler Step 2



For next step go to AIO sequence

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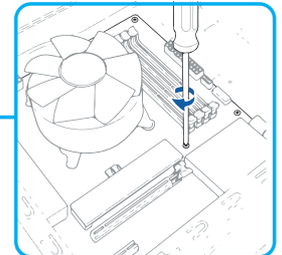
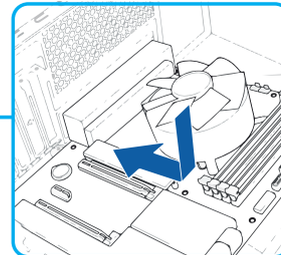
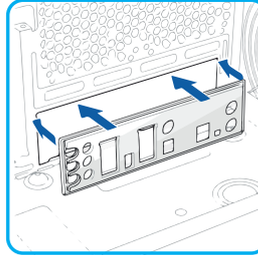




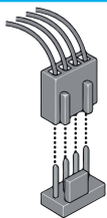
Install Motherboard

Mount the motherboard into the chassis according to the needs of your motherboard, see user manual for your motherboard.

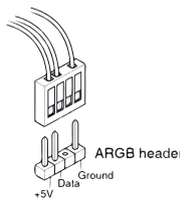
Standoffs may vary depending on mITX, mATX or ATX Motherboard



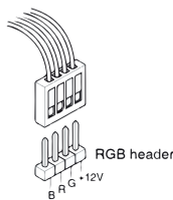
Connect the chassis cables



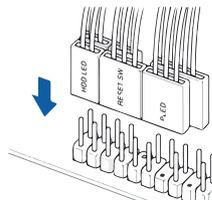
Chassis fan



ARGB header



RGB header



Read the manuals

Read motherboard manual to make sure you install connectors correctly!

Chassis cables connect the buttons, lights, and ports on your case to the motherboard so they work with the rest of the PC and include;

- Power Switch: Turns the computer on and off.
- Reset Switch: Restarts the computer when pressed.
- Power LED: Lights up when the computer is on.
- HDD LED: Blinks to show when your hard drive is being accessed.
- USB Ports: Front USB ports on the case.
- Audio Ports: Front audio jacks (for headphones/mic).

1. Locate the "Front Panel Header" on the Motherboard

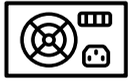
- The front panel header is usually a small group of pins on the motherboard, labeled "F_PANEL" or "JFP1."
- Check your motherboard manual if you're not sure where it is. There should be a diagram showing the location.

2. Plugging in Switches and ports

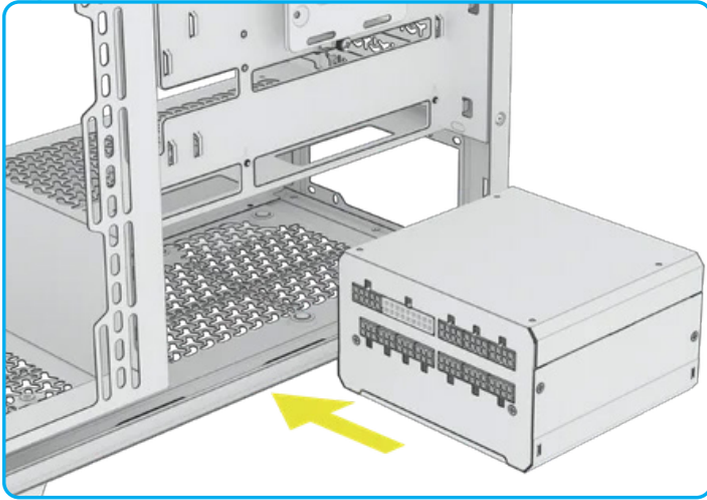
- Plug the POWER SW into the pins labeled "PWR" or "PWR SW."
- Plug the RESET SW into the pins labeled "RESET" or "RST."
- Plug the PWR LED into the pins labeled "PLED" or "+PWR_LED." Note ! match + and -
- Plug the HDD LED into the pins labeled "HDD" or "HDD_LED." Note ! match + and -
- Plug the USB1, USB 2 into the plug labeled USB "
- Plug the HD AUDIO into the plug labeled AUDIO / F_AUDIO"

The images are for illustration purposes only.

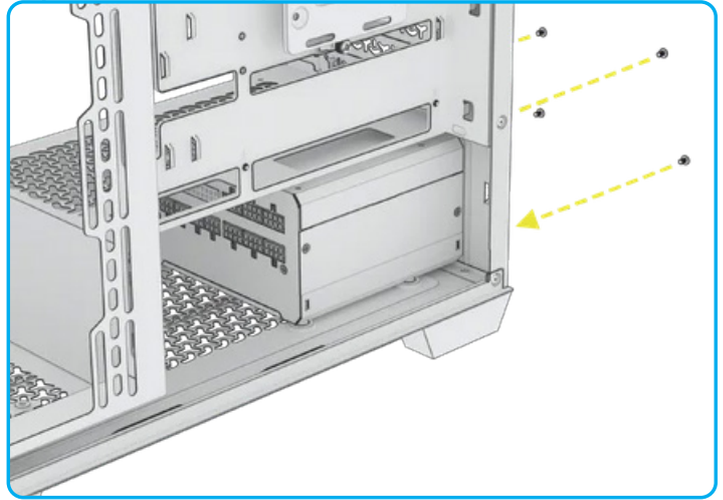




Install Power supply Step 1



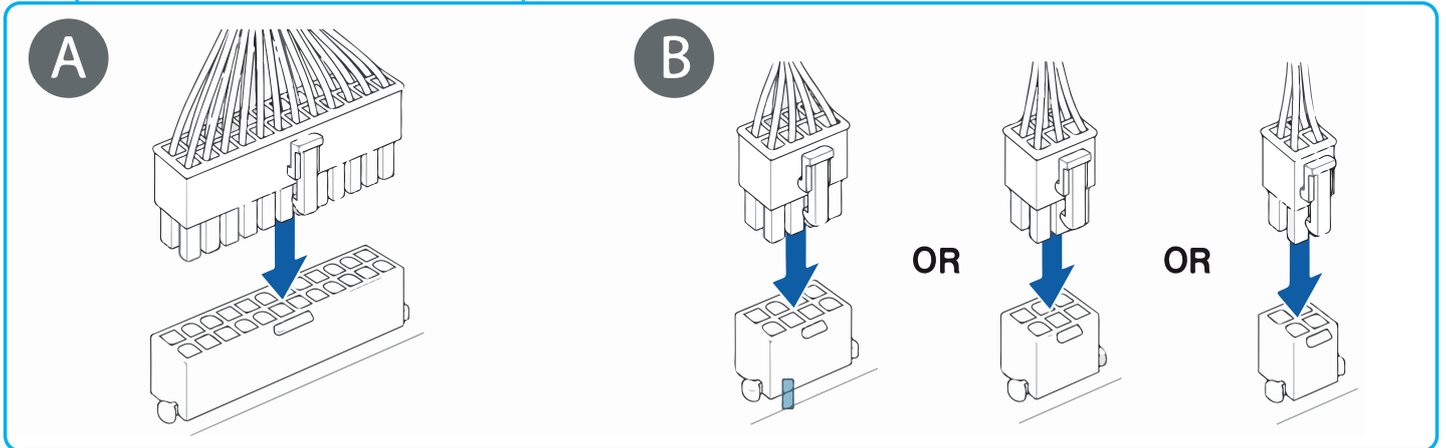
Install Power supply Step 2



Install power supply-cables on motherboard

Install Power supply

Step 3



Read the manuals



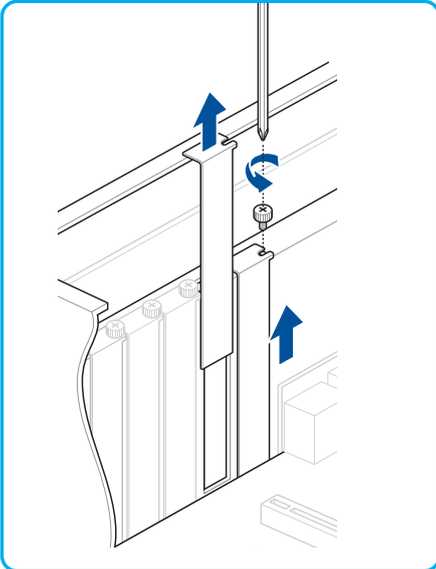
The images are for illustration purposes only.



5

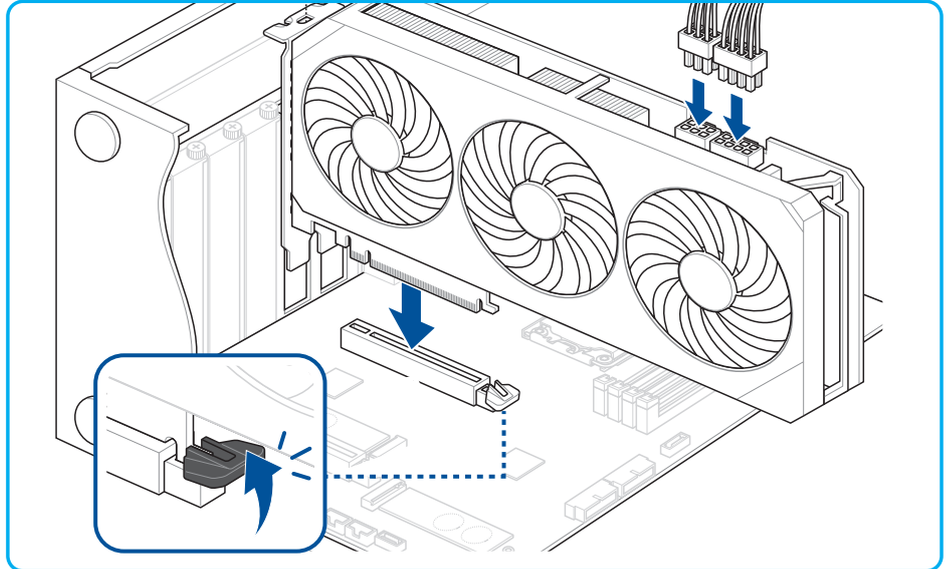


Install the Graphics card Step 1



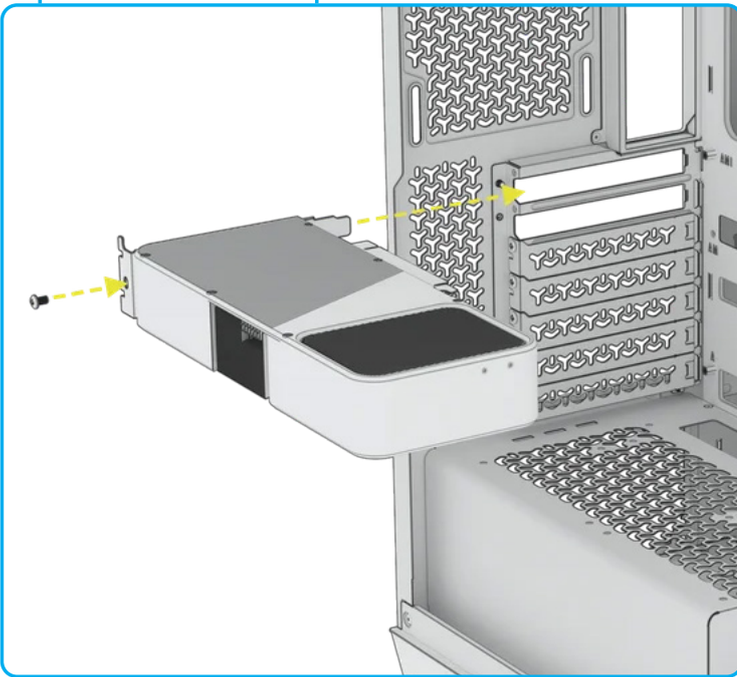
Remove chassis rear expansion slot covers according to the needs of your graphics card.

Install the Graphics card Step 2

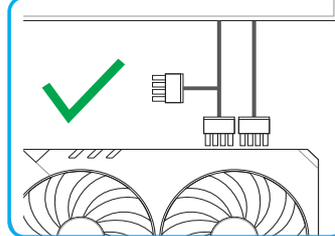


Insert the graphics card into the motherboard PCIe slot. Secure the graphics card to the chassis according to the needs of your graphics card, see user manual for graphics card.

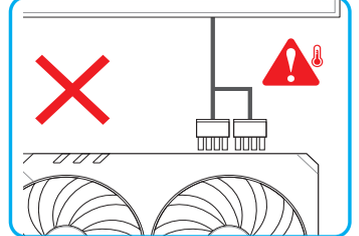
Install the Graphics card Step 2



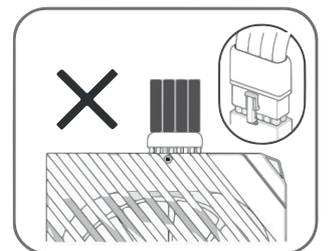
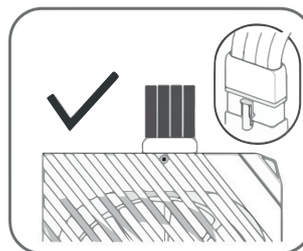
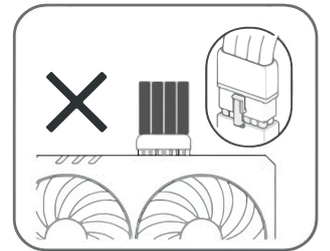
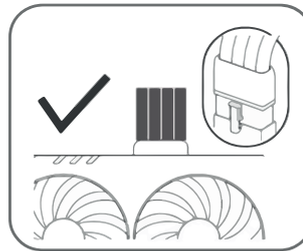
Install the Graphics card



Install the Graphics card



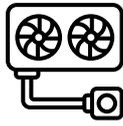
Please check that the 16-Pin cable is fully inserted into PCI-E port on the graphics card and that the 16 PIN cable labeled "PSU" is fully inserted into a Matching port on the power supply



tion purposes only.



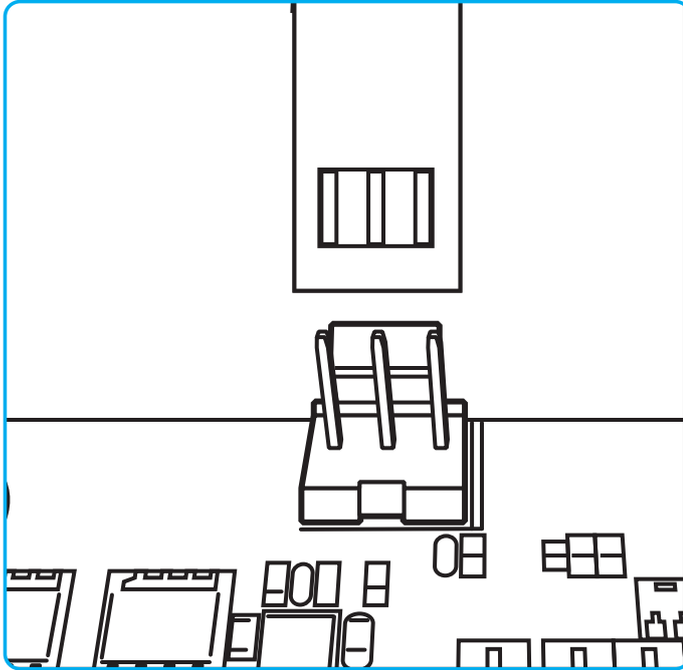
AIO



AIO Cooler Part 2

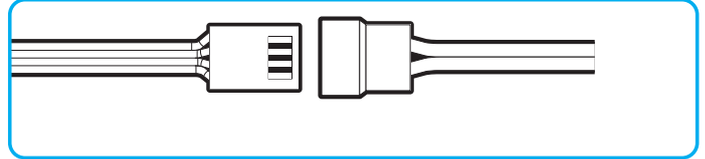
Connect the AIO power cord

Step 1



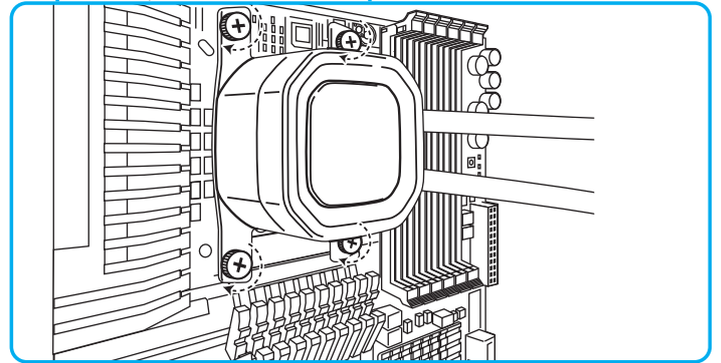
Connect the AIO

Step 2



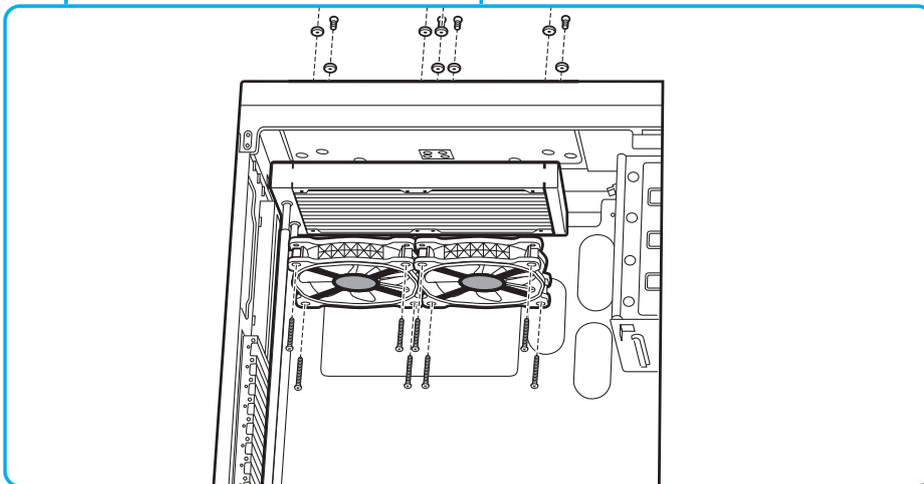
Install the AIO Cooler on top of the processor

Step 3



Install the AIO radiator to the computer case

Step 4



Read the manuals



The images are for illustration purposes only.

BUILD STARTPAGE



Norway



Denmark



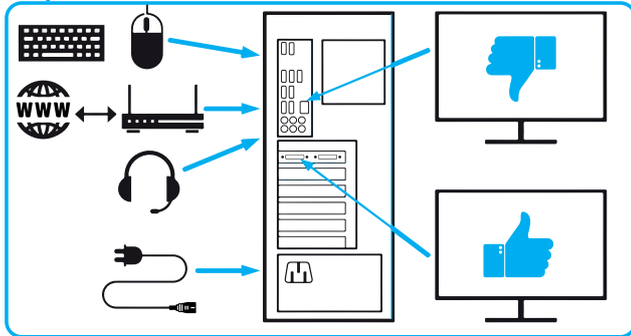
Sweden



Finland



Connect the peripherals



Start computer



- ⏻ - Start your computer and follow the instructions
- Start maskinen, og følg vejledningen
- Start computeren, og følg vejledningen
- Starta datorn och följ instruktionerna
- Käynnistä tietokone ja seuraa ohjeita

- 🔌 - The front ports for USB and audio
- Front porter for USB og audio
- De forreste porte er til USB og audio
- Front portar för USB och audio
- Edessä USB-portteja ja audio

Configure BIOS

Quick checklist for settings to check and configure in UEFI/BIOS

1. Boot Order_ Ensure the primary boot device (e.g., SSD or NVMe drive with OS) is set correctly.
2. CPU Settings - Check CPU and CPU fan control
3. Memory (RAM) Check correct amount of RAM is detected. Enable XMP (Intel) or DOCP (AMD)
4. Storage Configuration Check drives (HDD, SSD, NVMe). Enable NVMe mode or M.2 drives, if available.
6. Fan and Temperature Settings_Adjust fan curves to match your cooling setup for optimal performance.
7. Power Settings_ Enable Power-on state
8. Secure Boot & TPM_Enable_Set Secure Boot (for Windows 11) Enable TPM (2.0 features).
9. BIOS Update_ Check the current BIOS version and update it if a newer, stable version is available.
10. After these checks, save the settings and reboot.

Operating system is optional... (Not included)

Good luck And have fun



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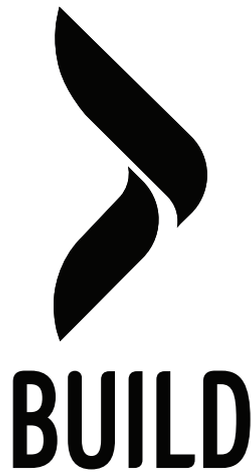
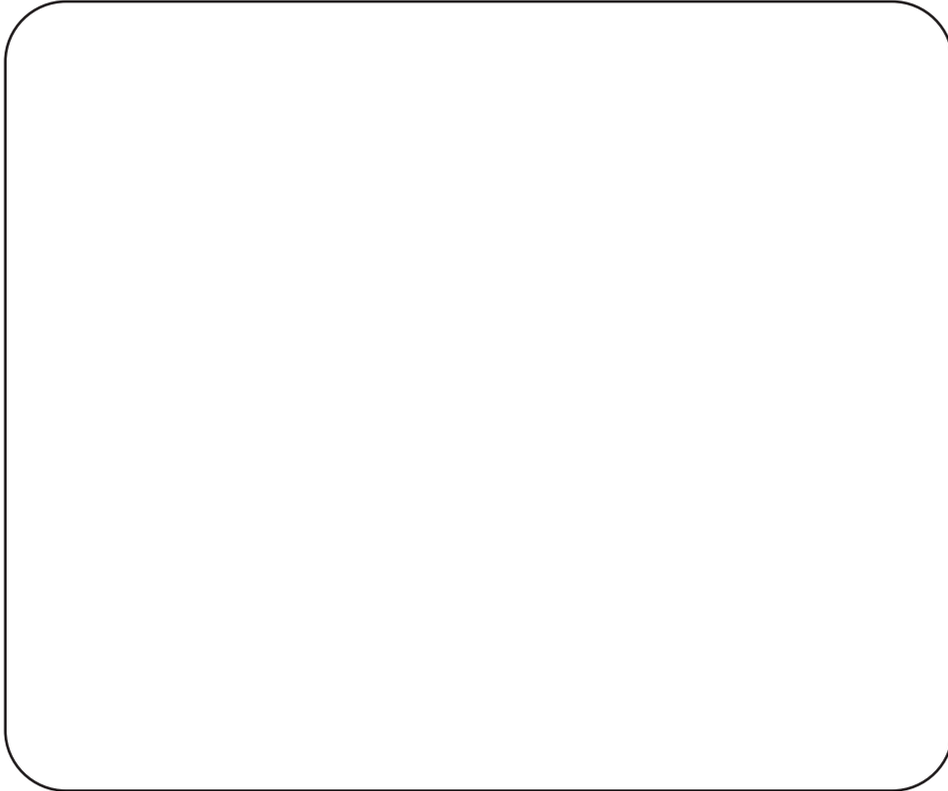
(EN) Important warranty information: Please save your computer's serial number.

(NO) Viktig garantiinformasjon: Vennligst lagre datamaskinens serienummer.

(DK) Viktig garantiinformation: Gem venligst computerens serienummer.

(SE) Viktig garantiinformation: Vänligen spara datorns serienummer.

(FI) Tärkeää takuuta koskevaa tietoa: Tallenna tietokoneesi sarjanumero.



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