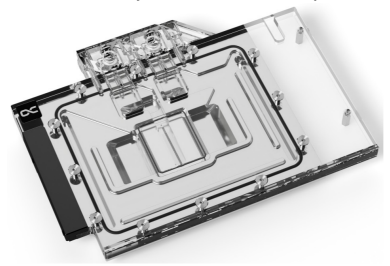


ALPHACOOL Eisblock Aurora Acryl RTX 4080 Strix with Backplate Instruction Manual

<u>Home</u> » <u>ALPHACOOL</u> » ALPHACOOL Eisblock Aurora Acryl RTX 4080 Strix with Backplate Instruction Manual

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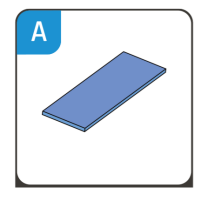


Contents

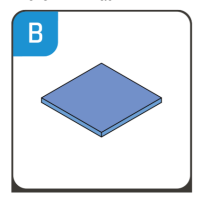
- 1 Accessories
- 2 Ceck compatibility and prepare graphics card
- 3 Place thermal pads on cooling block
- **4 Install PCB**
- **5 Mount PCI bracket**
- 6 Place thermal pads on PCB backside
- 7 Mount backplate
- **8 Connect ARGB lighting**
- 9 Screw in screw plugs with the tool
- 10 Support
- 11 Documents / Resources
- **12 Related Posts**

Accessories

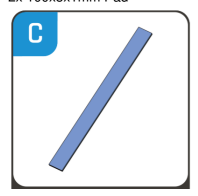
• 3x 40x15x1mm Pad



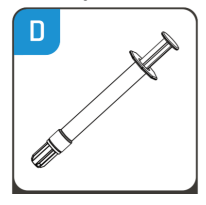
• 4x 8x8x1mm Pad



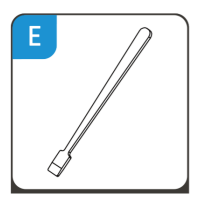
• 2x 100x8x1mm Pad



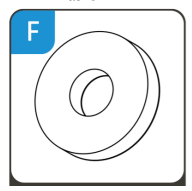
• 1x Thermal grease



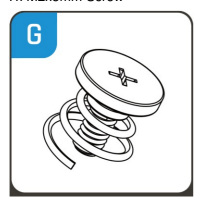
• 1x Putty tool



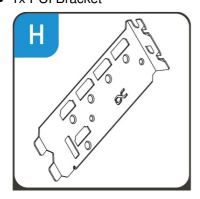
• 7x EVA Washer



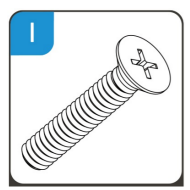
• 7x M2x5mm Screw



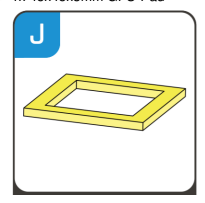
• 1x PCI Bracket



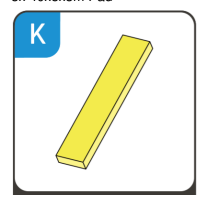
• 2x M2x10mm Screw



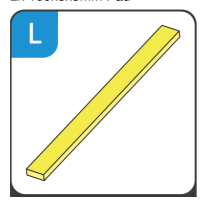
• 1x 45x45x3mm GPU-Pad



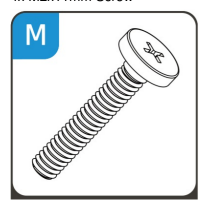
• 3x 40x8x3m Pad



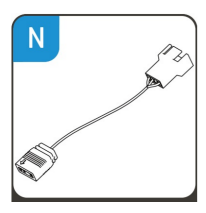
• 2x 100x8x3mm Pad



• 4x M2x11mm Screw



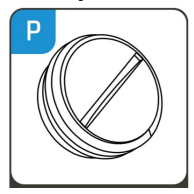
• 1x ARGB Adapter



• 1x Plug tool



• 2x G1/4 Plug



Ceck compatibility and prepare graphics card

Ceck compatibility

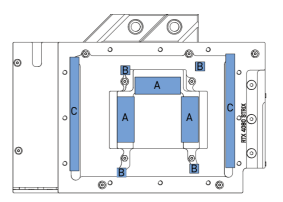
Before starting the cooler assembly, compare your card with the pictures in our configurator. To do so, **visit** https://www.hwconfig.com and search for your graphics card or cooler model. For a de finitiv identification, you can also compare the PCB number. The cooler was designed for a special PCB layout. Occasionally, graphics card manufacturers may revise the design of their card slightly, causing the cooler not to fit on later models. During assembly, please make sure taller parts have enough space around them and that the cooler does not damage your graphics card

Alphacool International GmbH is not liable for assembly errors occurring due to negligence, such as selecting an incompatible cooler.

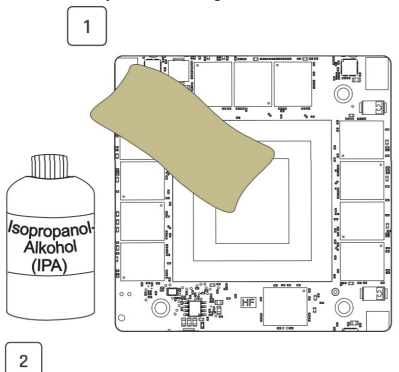
Prepare graphics card

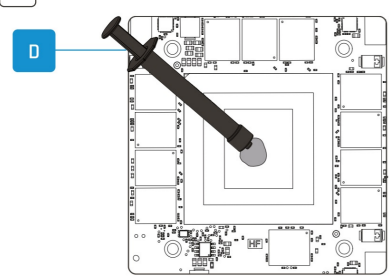
Put the hardware on an antistatic mat. Begin dismantling the original cooler. Depending on the structure of the cooler, remove the screws at the back of the card and carefully unhook the fan connector first. If the original cooler uses thermal glue, extreme care should be taken as you can easily damage parts. Pick up all the items carefully. Next, clean the hardware of thermal paste or pad residues with a solvent(e.g. isopropanol alcohol).

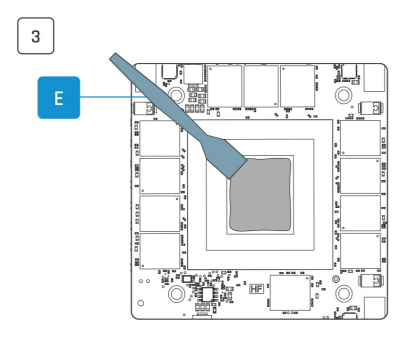




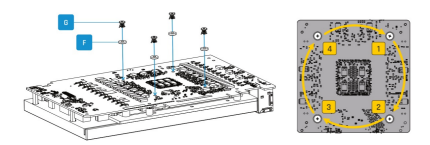
Place thermal pads on cooling block







Install PCB

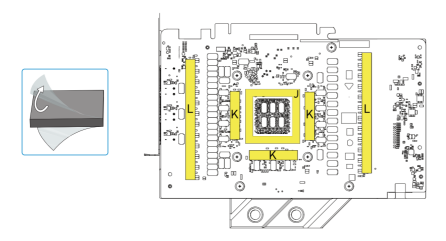


Mount PCI bracket

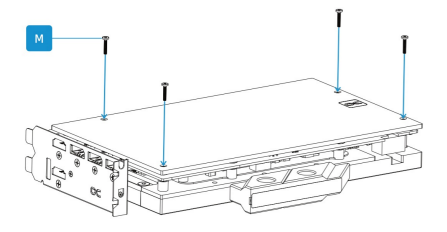
For mounting the PCI bracket, use the original screws of the graphics card (1) and the screws supplied in the accessories (2).



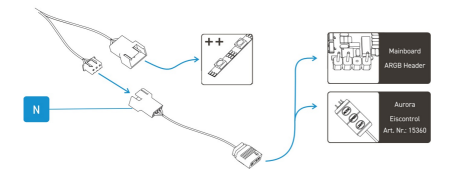
Place thermal pads on PCB backside



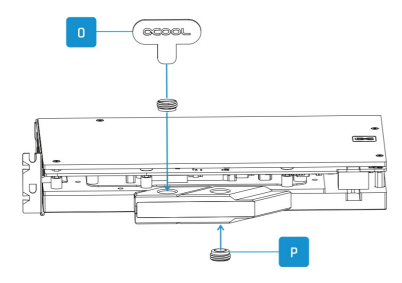
Mount backplate



Connect ARGB lighting



Screw in screw plugs with the tool



QR Code





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Support

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Documents / Resources



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