

EK Selection FINEST OF EK WATER BLOCKS





Unlocking the Technology



EK-AIO Elite

360 D-RGB

The EK-AIO Elite 360 D-RGB is an all-in-one liquid cooling solution for modern AMD and Intel CPUs. It comes with a stronger SPC style pump, a total of 6 fans, and an additional Fan & D-RGB Hub that will simplify the cable management.

The AIO offers all the benefits of a water-cooling solution in a compact, easy to install, and maintenance-free design. It's simple, efficient, and comes with fully customizable (addressable) D-RGB lighting.

EK Liquid Cooling Components

AIO EK-AIO Elite 360 D-RGB



Unlocking the Technology



EK-AIO Elite Aurum

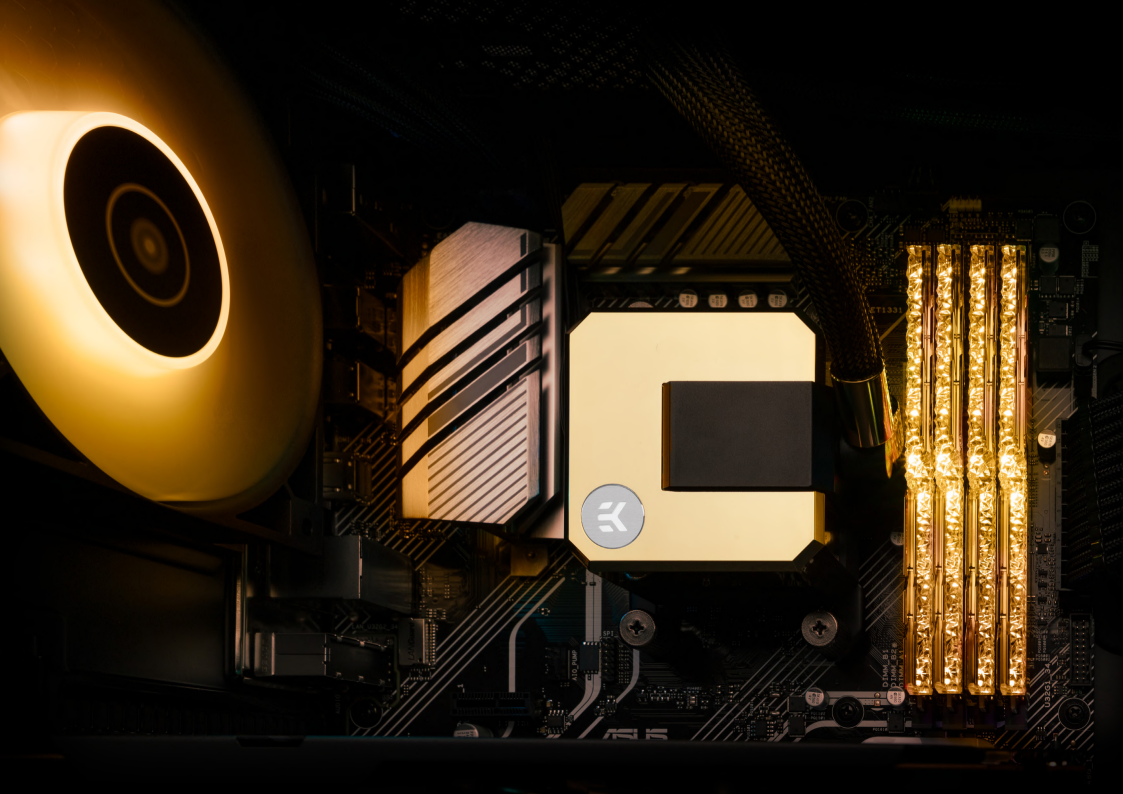
360 D-RGB

This Phanteks Eclipse P300A Mesh Edition case is home to the EK-AlO Elite Aurum 360 D-RGB — a Limited Edition all-in-one liquid cooling solution for modern AMD and Intel CPUs. It is decorated with a golden finish of the entire pump top cover and fitting caps. It comes with a stronger SPC style pump, six fans, and an additional Fan & D-RGB Hub that will simplify the cable management.

This AIO offers all the benefits of a water-cooling solution in a compact, easy to install, and maintenance-free design. It's simple, efficient, and comes with fully customizable (addressable) D-RGB lighting.

EK Liquid Cooling Components

AIO EK-AIO Elite Aurum 360 D-RGB



Unlocking the Technology



EK-AIO Basic

360

The EK-AIO Basic 360 is an all-black all-in-one liquid cooling solution for modern AMD and Intel CPUs. It comes with a minimalistic black pump cover and three fans.

This AIO offers all the benefits of a water-cooling solution in a compact, easy to install, and maintenance-free design. It's simple, efficient, and comes without RGB lighting. The only noticeable detail is a subtle brushed aluminum-like pattern on the black pump cover.

EK Liquid Cooling Components

AIO EK-AIO Basic 360



Custom Loop Liquid Cooling Simplified

EK® Classic







EK Classic

Kits D-RGB

Black Nickel Edition EK Classic liquid cooling kits support enthusiasts willing to dive into custom loop liquid cooling for the first time. These kits feature Black-Nickel finish fittings and two additional fittings, making them expansion-ready for the ASUS EKWB GeForce RTX 30 Series graphics cards.

The Black Nickel Edition kits are available in all four variants – the S240, S360, P240, and P360 – making them suitable for SFF mITX builds and high-performing, ATX size PCs.

The EK-Classic Black Nickel Edition liquid cooling kits have all the parts you need to assemble your first custom loop. They also come with useful building tools, like the Tube Cutter, Foldable Filling Bottle, 4-in-1 Allen Key, and many more. You don't have to worry about compatibility issues, missing something, or being apprehensive about the right amount of fittings or tube length. All products in this kit use 3-pin 5V D-RGB headers and are Aura Sync compatible for full synchronization.

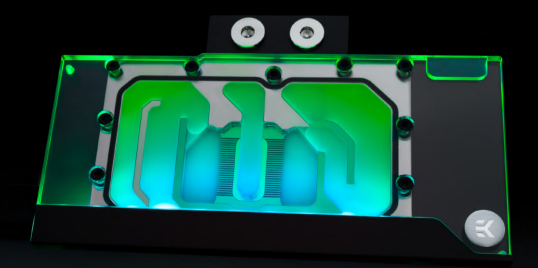


EK-Classic

ASUS Classic RTX 3070/3080/3090

This strategic collaboration between ASUS® and EK brings new GPUs that emphasize minimalistic, robust design, DIY convenience, and high performance. The ASUS EKWB GeForce RTX 3090 and 3080 Series are built using Auto-Extreme technology to solder components to the PCB with extreme precision.

All cards feature an aluminum backplate to prevent PCB flex and a single-slot mounting bracket made of stainless steel for better corrosion resistance. Water block mounting is handled by ASUS during the manufacturing process, so each graphics card is ready right out-of-the-box to deliver high performance and reliability.



For Those Who Want To Stand Out

EK® Quantum





EK® Quantum

AMD Build

A perfect example of AMD® Ryzen™ processors and Radeon™ graphics cards creating the ultimate gaming platform for any gamer, across any setting and any resolution.

This beast hosts an AMD Ryzen 7 5800X and an AMD Radeon RX 6800 XT, while liquid cooling enables them to run like wild stallions, delivering peak performance at all times!

We have teamed up with AMD to bring you a range of unique liquid cooling products – the winning combination of performance and design.

CPU	EK-Quantum Velocity D-RGB - AMD Ryzen Edition
GPU	EK-Quantum Vector RX 6800/6900 D-RGB - AMD Edition
RES	EK-Quantum Kinetic FLT 120 D5 PWM D-RGB - Special Edition
FIT	EK-Quantum Torque Fittings
RAD	EK-CoolStream SE 120
RAD	EK-CoolStream XE 120
FAN	EK-Vardar EVO 120ER D-RGB - Special Edition
TUBE	EK-Tube ZMT Matte Black Tubing





EK® QuantumX

DeltaTEC

Built to benchmark, this extreme cooling solution uses not only one but four EK-QuantumX Delta TECs in their unregulated state. The hot side of each thermoelectric cooling plate is still mated to the original Delta TEC block, cooled by four XE480 radiators with Furious Meltemi fans.

However, on the cold side of each Delta TEC, there is an EK-Quantum Magnitude equipped with a flat coldplate. On the de-lidded 7700k selected for its outright clock speed, there is a fifth Magnitude connected in series with the others and a Strix 3090 with a Vector water block. Both of the loops have dual D5 pumps in series for reliable sub-ambient results.

CPU	EK-QuantumX delta TEC Copper + Nickel [x4]
CPU	EK-Quantum Magnitude - 115x Full Nickel [x5]
GPU	EK-Quantum Vector Strix RTX 3080/3090 D-RGB
RES	EK-Quantum Kinetic TBE 200 D5 PWM D-RGB Acetal [x4]
FIT	EK-Quantum Torque - Nickel Fittings
RAD	EK-CoolStream XE 480 [x4]
FAN	EK-Furious Meltemi 120 [x16]
TUBE	EK-Tube ZMT Matte Black Tubing





Supported By: Cable mod

EK® Quantum

Xtreme

An iconic build to display some of the most important tech achievements of the past year. The 30 Series Founders Edition GPU water block is our most complex GPU cooling solution. The intricate design responds sympathetically to the unique PCB it was created for. Rather than distorting an existing design to hide its unconventional aspects, the FE Special Edition was built to celebrate and reveal them.

The Z490 Aorus Xtreme monoblock is the first EK Momentum series monoblock that utilizes the award-winning EK Magnitude CPU water block cooling engine. The entire CPU block part of this multiblock connects to special nickel-plated barb push-in fittings located on the VRM block, as it latches to the barb fittings.

CPU	EK-Quantum Momentum Aorus Z490 Xtreme D-RGB - Plexi
GPU	EK-Quantum Vector FE RTX 3080 D-RGB - Black Special Edition
GPU	EK-Loop Vertical GPU Holder - Shifted
RES	EK-Quantum Reflection PC-011D XL D5 PWM D-RGB - Plexi
FIT	EK-Quantum Torque - Nickel
FIT RAD	EK-Quantum Torque - Nickel EK-CoolStream XE 360





EK® Quantum

EK Concept Case - Desk/Wall Mount

This is an open frame modular case that supports adding an extra radiator mount and can be the perfect display solution for your liquid-cooled PC. It offers a standardized VESA mount on the backside, meaning that you can hook it up on the wall or even use regular TV or monitor arm-style mount to move it around.

The case design also supports a unique mounting system on the bottom that allows the user to mount it to the backside of the desk. Of course, while using it on a wall mount, this part can be removed.

CPU	ASUS ROG Maximus XII Extreme Glacial
GPU	EK-Quantum Vector RE RTX 3080/3090 D-RGB - Nickel + Plexi
GPU	EK-Quantum Vector RE RTX 3080/3090 Active Backplate D-RG
RES	EK-Quantum Kinetic FLT 360 D5 PWM D-RGB - Plex
FIT	EK-Quantum Torque - Nickel + Satin Titanium Fittings
RAD	EK-CoolStream PE 360
FAN	EK-Vardar EVO 120ER D-RGB



EK® Quantum Velocity

D-RGB - AMD Ryzen Edition

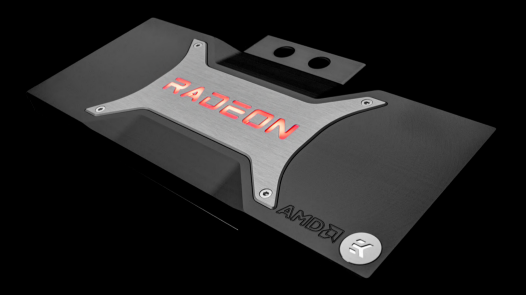
EK-Quantum Vector RX 6800/6900 D-RGB - AMD Radeon Edition is a high-performance full-cover water block designed for the latest generation AMD® Radeon™ graphics cards. What makes this Special Edition water block unique is the black acetal top with aesthetic side-slopes that mimic the new Radeon RX 6000 series factory cooler. Its top also features a screwless, ultra-clean design, with the central Radeon logo backed up by a dense addressable D-RGB LED strip.



EK® Quantum Vector

RX 6800/6900 D-RGB - AMD Radeon Edition

EK-Quantum Velocity D-RGB - AMD Ryzen Edition is a Special Edition premium CPU water block for AMD® Ryzen™ processors. This AM4-specific water block is an evolution of the Velocity series that embeds the 5th generation of the award-winning EK CPU water block cooling engine. It features a superior design that focuses flow over the Ryzen chiplets improving cooling over the cores. The water block boasts a 6mm thick aluminum mounting plate, gently kissed by a subtle D-RGB side glow effect surrounding the entire water block top.







EK® Quantum Reaction

AIO RX 6800/6900 D-RGB P240 - AMD Radeon Edition

The EK-Quantum Reaction AIO RX 6800/6900 D-RGB P240 - AMD Radeon Edition is a pre-filled radiator-pump combo unit. It features a high-fin density EK-CoolStream radiator, high-static pressure EK-Vardar EVO 120ER D-RGB - Special Edition fans, and a high-quality custom liquid cooling grade SPC water pump. It sets the foundation for efficient and silent PC cooling combined with the EK-Quantum Vector RX 6800/6900 D-RGB - AMD Radeon Edition high-performance full-cover water block.



EK® Quantum Power Kit

RX 6800/6900 D-RGB P360 - AMD Edition

This AMD Edition liquid cooling kit contains custom-made EK parts designed to amplify your AMD experience – it is the ultimate enthusiast gamer kit.

The AMD Edition Velocity CPU and Vector GPU block are both included, together with custom-made fans, custom-assembled Torque fittings, and a custom-made FLT 120 D5 combo unit. All of that is accompanied by other goodies that make up this kit — the radiator, angled adapter fittings, matte black ZMT tubing, a bottle of red coolant concentrate, and everything else that ensures an epic loop building experience.







EK® Quantum Torque

Fittings

Choosing the right fittings and tubing is almost equally important as choosing any other component for your liquid cooling loop. And our EK Quantum Torque Lineup has a vast jaw-dropping selection!

We have developed brand new EK-Quantum Torque 90° and 45° FF adapter fittings! Tight bends don't have to be tight bends anymore! Using an FF angled adapter fitting means eliminating the radius of the bend, and therefore the possibility to make bends without actual bending!

Another essential novelty is the drain valve. It has a cap to keep it nice and clean in your build, and it is operated with a simple sliding movement for opening and closing. It's smaller than the old ball valve, and it has one male thread to be directly installed anywhere, without the need for additional adapters.

We also have three new types of Torque-style plugs. We have some small ones, which are a bit taller to allow for a solid grip, and the bigger ones that are stylish and flat. The third kind is also flat and has an Allen key socket. This one also comes with an EK badge, which can be used to cover up the socket.

There's also a simple T-style splitter, with many other Torque products just around the corner!



EK® Quantum

PowerColor Liquid Devil

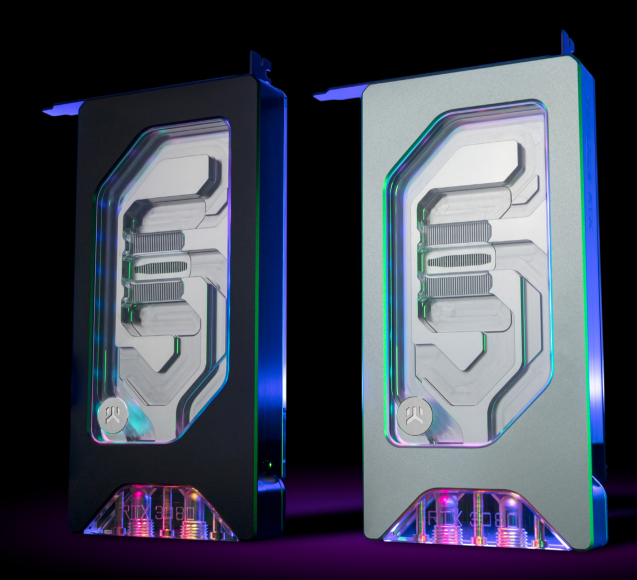
PowerColor® and EK teamed up to create the fastest AMD® Radeon™ RX 6800 XT and RX 6900 XT models on the market. New PowerColor Liquid Devil Series is powered by the revolutionary AMD RDNA™ 2 with Raytracing support, groundbreaking AMD Infinity Cache, and up to 16GB of dedicated GDDR6 memory. It delivers an outstanding gaming experience while running with zero noise at the lowest temperatures with a beautifully designed, high performance, full-cover EK water block. × **PowerColor**

EK® Quantum Vector

FE RTX 3080 D-RGB

Developing a halo product for the Vector family of GPU water blocks meant the FE Special Edition met a new set of challenges. Built as an aftermarket product for Founders Edition RTX™ 3080 and RTX™ 3090 graphics cards, this water block had to overcome the irregular PCB shapes and unorthodox assembly. However, as the direct result of these challenges, several design opportunities were leveraged to create a totally unique and unprecedented GPU water block. A solid aluminum exoskeleton forms a cradle in which the cooling and lighting are embedded, revealing only the most beautiful elements.

As the most complex GPU cooling solution, this intricate design responds sympathetically to the unique PCB it was created for. Rather than distorting an existing design to hide its unconventional aspects, the FE Special Edition was built to celebrate and reveal them. A modular terminal block by which the tubing is connected cuts inside rather than protruding outwards, deeply nestled inside the "V" shape. This has significantly reduced the overall length and width of the water block, allowing it to be compatible with some of the smallest cases on the market.



EK® Quantum Vector

RTX 30 Series Vector Water Blocks

Since September 2020, we have launched more than 30 individual Quantum series GPU water blocks. That is one GPU water block every four days! You could say that we are really broadening our water block portfolio, but we are still not done with the expansion!



EK® Quantum Vector

RE RTX 3080/3090 Active Backplate D-RGB

This is the first, true, active backplate cooling solution, that is integrated seamlessly so it doesn't require awkward soft tubing connections. Lowering temperatures on all electrical components by cooling the backside of the GPU will prolong their lifespan and make them more efficient, causing less power leaks.

With the newest power-hungry GPUs that have their components densely packed, every additional cooling is very welcome since we all know that lower temperatures will also allow higher overclocks and more GPU boost. With flagship GPUs, like the RTX 3090, which has video memory placed on the backside of the PCB, it's even more logical why additional cooling is needed.

This solution will be available in the Nickel + Plexi version with addressable D-RGB, and a stealthy, all-black version with a black backplate and durable POM Acetal cover.



ASUS

ASUS ROG Maximus XIII Extreme Glacial

Tuned and created in cooperation with the cooling industry leader, EK, the ROG Maximus XIII Extreme Glacial implements a complete motherboard cooling solution.

The base of this Ultrablock is made of 99.99% pure electrolytic copper. The combination of hardware, integrated liquid cooling, and software features enables the user to extract maximum performance out of next-gen Intel® Core processor. Actively cooling the VRM also opens the door to higher and more stable overclocking capabilities.









EK® Quantum

MSI MPG Z590 Carbon EK X

The MSI MPG Z590 CARBON EK X is a next-generation liquid-cooled motherboard. It is based on the latest Z590 chipset from Intel®, supporting Intel's next Gen Core processors.

The product's ideology hasn't changed – it is meant to pack quality components, offer ample connectivity for gamers, and efficient cooling for those high boost clocks!









EK EXPO







