

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











EK-Quantum Momentum Aorus Z490 Master D-RGB Acetal

\$179.99

Product Images

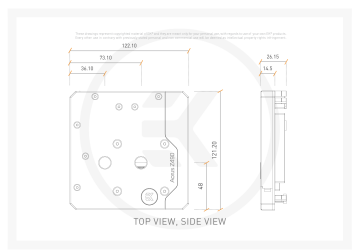












Short Description

EK-Quantum Momentum Aorus Z490 Master D-RGB is the new Quantum Line monoblock specifically engineered for the Gigabyte® Aorus Z490 Master motherboard. Featuring the latest generation Velocity cooling engine with low restriction and high performance. This monoblock aims to provide a stealthy black look for those who prefer that aesthetic.

Description

EK-Quantum Momentum Aorus Z490 Master D-RGB is the new Quantum Line monoblock specifically engineered for the Gigabyte® Aorus Z490 Master motherboard. Featuring the latest generation Velocity cooling engine with low restriction and high performance. This monoblock aims to provide a stealthy black look for those who prefer that aesthetic.

EK® Momentum series monoblocks utilize the 5th generation of the award-winning EK® CPU water block cooling engine, further tweaked for performance and optimal coolant flow! This water block directly cools Intel® 1200 socket-type CPU, as well as the power regulation (MOSFET) module. Liquid flows directly over all critical areas, providing the enthusiasts with a great solution for high and stable overclocks. Like with every EK monoblock, the EK-Quantum Momentum Aorus Z490 Master features a high flow design and it can be easily

used with the system using weaker water pump or lower pump speed settings as well.

The purest nickel-plated copper available on the market is used for the cold plate which is precisely machined to a dense micro-fin structure. The nickel-plated brass screw-in standoffs are pre-installed and allow for easy installation. Top of the monoblock features a CNC machined durable POM acetal piece.

The new cooling engine is characterized by the top-integrated jet nozzle which is combined with a thicker jet plate allowing a more precise bow control. The simplified water block structure offers a more optimized coolant flow and easier maintenance, while the jet plate ensures the best contact surface for the CPU.

Unlike other solution on the market, this is a true one-piece, sturdy and reliable liquid cooling product which requires only two connector fittings for proper operation. The enclosed thermal pad is used on voltage regulator modules to improve stability, performance, and prolongs the lifespan of the motherboard. For the CPU, please use the enclosed (electrically non-conductive) thermal grease EK-TIM Ectotherm.

Specifications

Technical specifications:

- D-RGB connector 3-pin 5V digital LED header (Pinout: +5V, D, Blocked, Ground)

Enclosed:

- EK-Quantum Momentum Aorus Z490 Master D-RGB Monoblock
- Mounting mechanism
- Thermal grease EK-TIM Ectotherm
- Thermal pads

Made in Slovenia - Europe!

PLEASE NOTE:

- The use of specifically engineered coolants that contain corrosion, scale, and biological inhibitors is mandatory to prevent damage to your nickel plated water block! EK is offering a selection of such products in the coolants section.
- This product should NOT be installed with any aluminum EK Fluid Gaming parts!
- Fittings are not included! Two fittings are required for proper operation. Due to the immense variety of fittings/barbs available on market and no prescribed standards, we guarantee compatibility only for connectors bought from our website.
- Using delidded CPUs with monoblocks is not recommended as it can lead to poor cooling contact and performance.
- The arrow marking on the 3-pin LED connector is to be aligned with the +5V marking on the D_LED (Addressable LED Strip Headers)

Additional init	,
	Nickel Acetal
	G1/4

Additional Info

Additional Information

Brand	EK Waterblocks
SKU	EK-MOM-AOR-Z490-MAS-DRGB-NA
Weight	1.0000
Color	Black
Chipset Motherboard	GIGABYTE® Aorus Z490 Master
Block Style	Nickel-Acetal
Material	Acrylic, Copper
Vendor SKU/EAN	3831109829677

