

Technical Details:

- Supports Socket TR4
- Ports: G1/4"
- LED Holes: 2x5x5mm

Box Contents:

1x RayStorm Neo Waterblock 2x RGB LED

1x RGB Controller

1x AMD sTR4 Screw Set

1x K3 Thermal Paste

The installation process below is shown without the tubing connected. This has been done so the installation process can be seen clearly. All watercooling components should be connected and leak tested prior to installation into a PC.

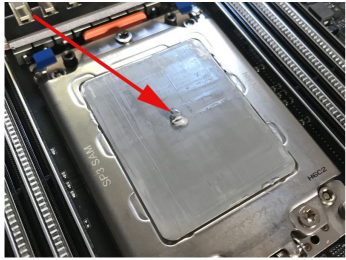


Preparing Socket TR4

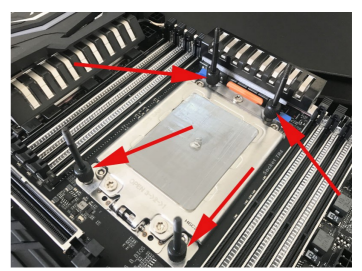




1. Apply a thin layer of thermal paste to the CPUs IHS. Start with a thin line at the top and spread out the paste evenly using a credit card.



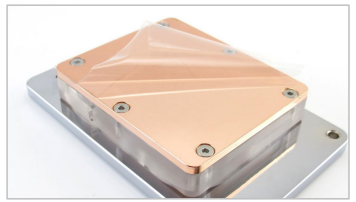
2. Add a small blob of thermal paste to the centre of the IHS.



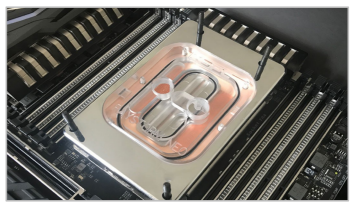
3. Screw the supplied posts into each corner of th socket.

Fitting the Waterblock (sTR4)

The installation process below is shown without the tubing connected. This has been done so the installation process can be seen clearly, without any obstructions.



1. Remove the plastic film from the base of the waterblock.



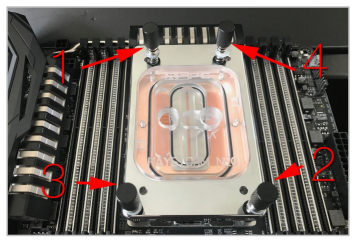
2. Place the waterblock over the posts and onto the CPU.



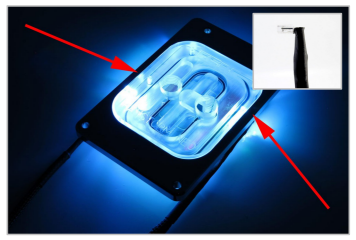
3. Place a plastic washer and metal washer over each of the four posts.



4. Place a spring over each of the four posts.



5. Place a nut onto each post and gradually tighten them. You should tighten each nut in stages. e.g. 1,2,3,4,1,2,3,4,1,2,3,4, until each nut is fully tightened.



6. Push the LEDs into either side of the waterblock and connect them to the RGB controller. Use the needle connectors to connect the LEDs to the controller.

7. The block is now ready to use. When you first boot it is advisable to use software to check the core temperature. If the temperature is high you will need to remount the block.