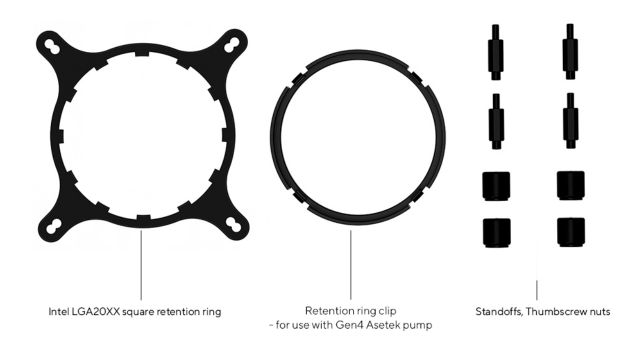
Standard Retention Kit Installation Instructions

Intel LGA20XX (Square)



Step 1

Screw standoffs directly into the designated holes around the socket (LGA20XX). Tighten the screws.

Step 2

Secure retention ring to the pump / block combo. Attach from the side that will contact the CPU. Swivel and click into place. NOTE: For Asetek Gen4 pumps, use the plastic retention clip to secure the pump to the retention ring after it is placed in the desired orientation.

Step 3

Install fans to radiator and install radiator in case. Orient the fans as intake if you want the best performance.

Step 4

Align the holes of the retention ring with the stand-offs on the motherboard. Place the pump/block onto the CPU.

Step 5

While holding the pump/block combo on your CPU, tighten down the four (4) thumbnuts with your fingers and then tighten them down with a screwdriver.

Step 6

Connect the fans to appropriate headers on the motherboard. Connect the pump to CPU_FAN header on your motherboard.

Community and Support



Join our community on Discord.

