

THERMALRIGHT AX120-R SE PLUS 4Heat Pipe Tower CPU Cooling Installation Guide

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THERMALRIGHT AX120-R SE PLUS 4Heat Pipe Tower CPU Cooling



Product Information

This product is an Intel x4 processor with LGA115x/1700 X1 socket. It is version 1.0 and compatible with L x4 17xx.

The package includes

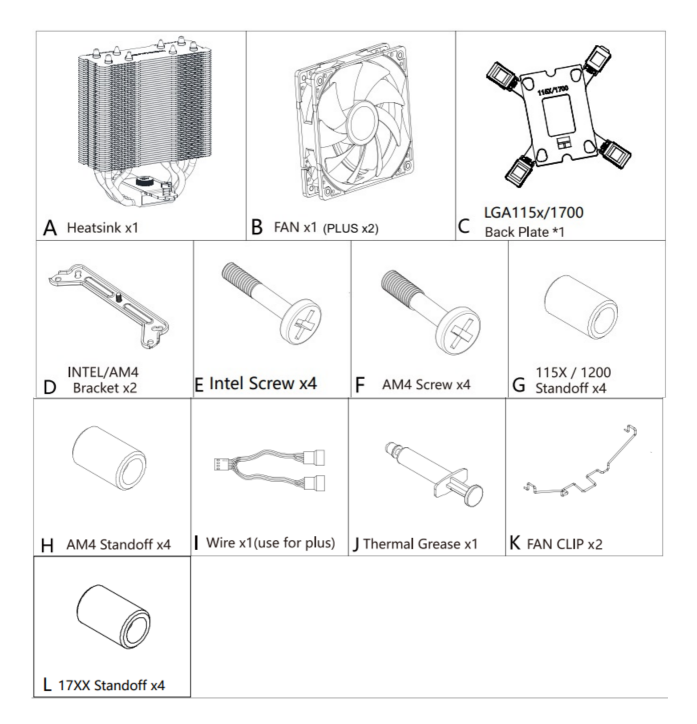
- Intel Screw x4
- LGA115x/1700 V1.0
- L 17XX Standoff x4

It is also compatible with AM4, C, 115X, DE, LGA115X/1700 INTEL, INTEL LGA1700, L, C, and 1700 mounting holes.

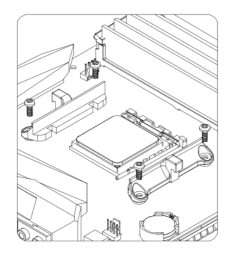
Product Usage Instructions

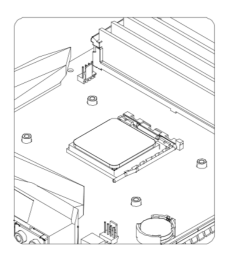
- 1. Ensure that your motherboard supports the LGA115x/1700 X1 socket.
- 2. Place the processor into the socket, aligning the notches on the processor and socket.
- 3. Secure the processor in place using the provided Intel Screw x4.
- 4. If necessary, use the L 17XX Standoff x4 to adjust the height of the processor.
- 5. If you have an AM4 motherboard, use the AM4 mounting hole for installation.
- 6. Adjust the slider position according to your motherboard's requirements.
- 7. If you have a motherboard with 115X mounting holes, align the slider accordingly.
- 8. For INTEL LGA1700 motherboards, adjust the slider position accordingly.
- 9. If you have a motherboard with 1700 mounting holes, align the slider accordingly.
- 10. Ensure all connections are secure before powering on your system.

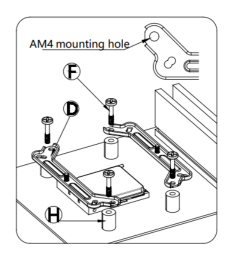
INSTALLATION GUIDE Assassin X 120 REFINED SE Series



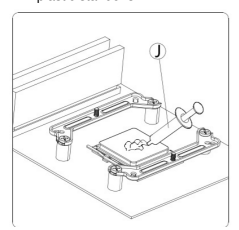
AMD AM4

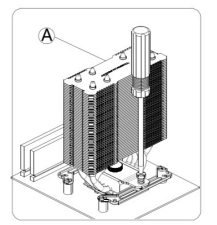


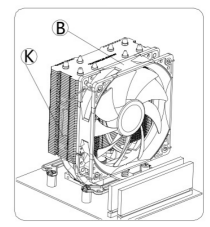




 REMOVE AMD AM4 plastic brackets, KEEP the back plate, install AM4 metal brackets with AM4 screws and AM4 plastic standoffs

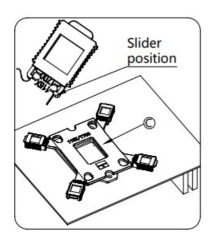


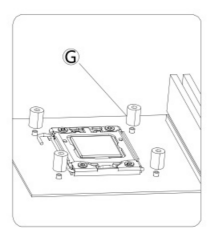


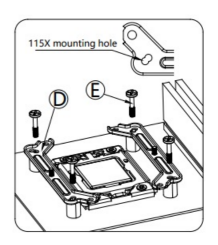


• Apply thermal grease on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips

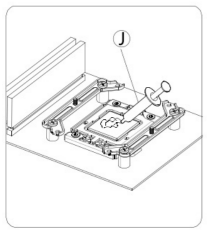
INTEL LGA115X/1200

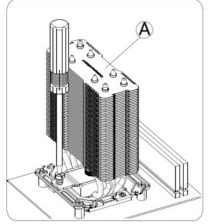


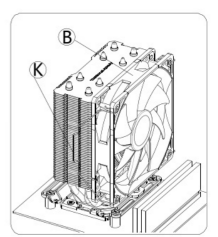




 Install the LGA115X/1700 back plate from the back of motherboard, then place plastic standoffs from front side of motherboard, install LGA115X/1200 metal brackets with screws

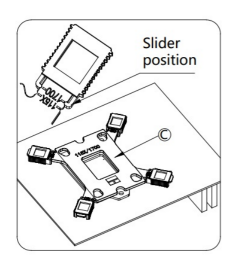


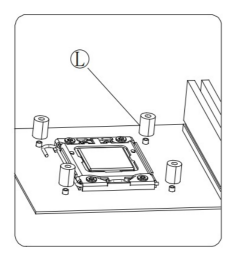


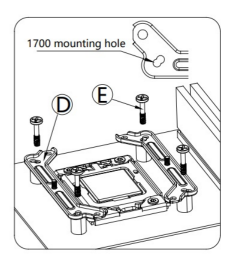


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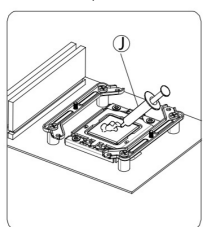
INTEL LGA1700

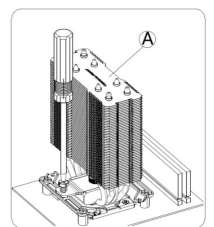


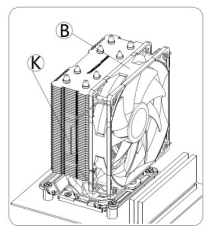




• Install the LGA115X/1700 back plate from the back of motherboard, then place plastic standoffs from front side of motherboard, install LGA1700 metal brackets with screws

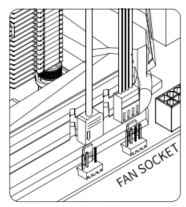




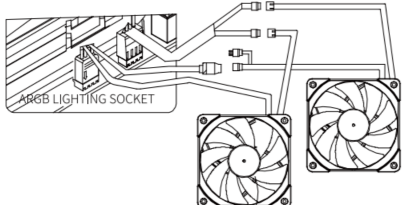


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Fan Wiring



Insert 4-pin PWM fan header in CPU_FAN socket on motherboard, use Y-cablet to sync fan speed for dual fan setup.



For Fans with ARGB lighting, To control the ARGB lighting, connect ARGB lighting header(3-pin +5V) to

motherboard ARGB lighting socket or ARGB lighting controller.lighting Effects can be sunc by connecting fan lighting headers with each other

Documents / Resources



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Manuals+,