

LC-POWER LC-CC-120-ARGB-PRO CPU Cooler Fan Instructions

Home » LC-POWER » LC-POWER LC-CC-120-ARGB-PRO CPU Cooler Fan Instructions



Contents

- 1 LC-POWER LC-CC-120-ARGB-PRO CPU Cooler
- 2 Specifications
- 3 Intel Installation Instructions
- **4 AMD Installation Instructions**
- 5 FAQs
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



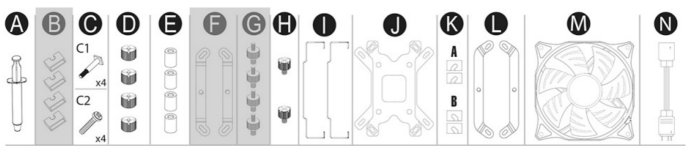
LC-POWER LC-CC-120-ARGB-PRO CPU Cooler Fan



Specifications

Brand	LC Power
Model	LC-CC-120-ARGB-PRO
Compatibility	Intel: 2066, 2011/-3, 1700, 1366, 1200, 115x AMD: AM5, AM4, AM3/+, AM2/+, FM2, FM1

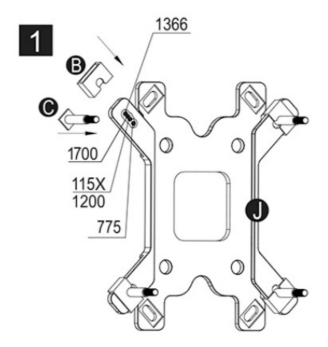
Intel Installation Instructions



Backplate Installation

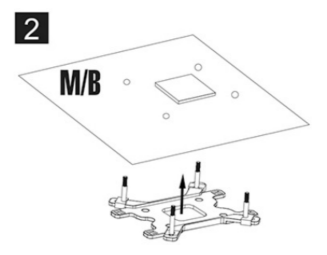
- Use parts labeled A, B, C, D, E, F, G, H, I, J, K, L, M, N.
- Attach the backplate to the motherboard (M/B) using the appropriate screws and spacers.

Ensure alignment with socket type: 1700, 115x/1200, 775.



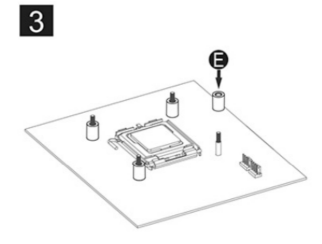
Secure the Backplate

- Place the backplate on the rear side of the motherboard.
- Use screws to secure it in place.



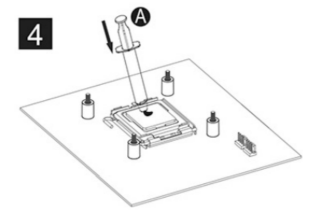
Install Standoffs:

• Insert standoffs into the backplate holes.



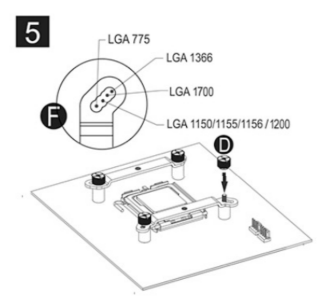
Attach Mounting Brackets:

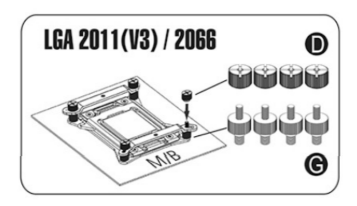
• Use screws to attach the mounting brackets to the standoffs.



Install the Cooler:

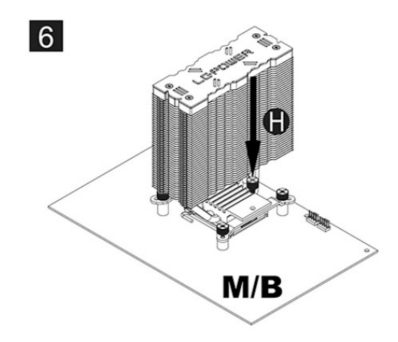
- Place the cooler on the CPU.
- Secure it using the provided screws.





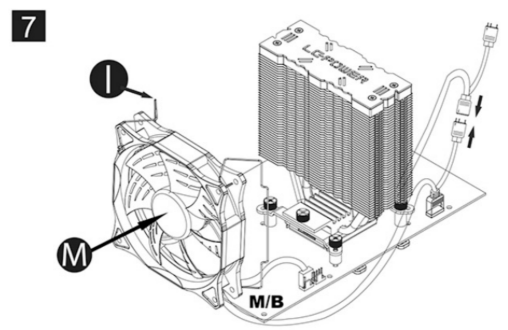
Attach the Fan:

• Secure the fan to the cooler using clips.

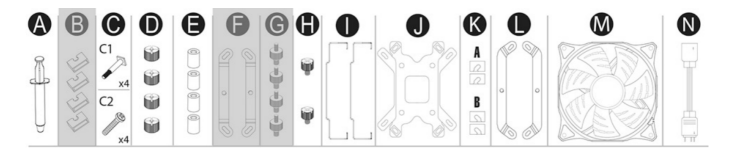


Connect the Fan:

• Connect the fan cable to the motherboard.



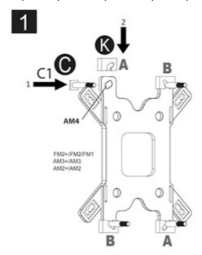
AMD Installation Instructions



Backplate Installation:

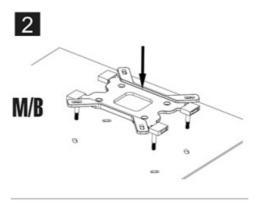
- Use parts labeled A, B, C, D, E, F, G, H, I, J, K, L, M, N.
- Attach the backplate to the motherboard (M/B) using the appropriate screws and spacers.

• Ensure alignment with socket type: AM5, AM4, AM3/+, AM2/+, FM2, FM1.



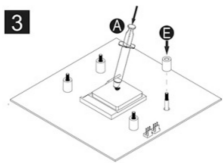
Secure the Backplate

- Place the backplate on the rear side of the motherboard.
- Use screws to secure it in place.



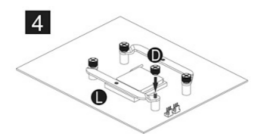
Install Standoffs

• Insert standoffs into the backplate holes.



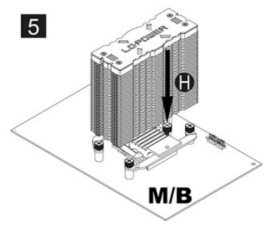
Attach Mounting Brackets

• Use screws to attach the mounting brackets to the standoffs.



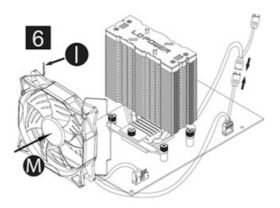
Install the Cooler

- Place the cooler on the CPU.
- Secure it using the provided screws.



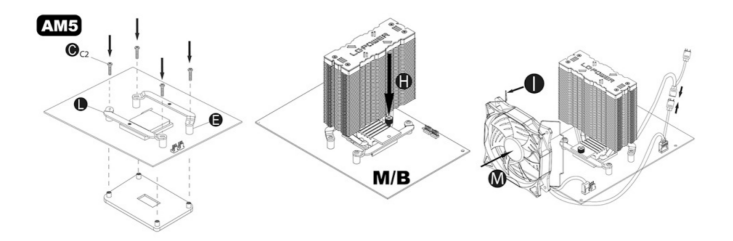
Attach the Fan

• Secure the fan to the cooler using clips.



Connect the Fan

• Connect the fan cable to the motherboard.



FAQs

What socket types are compatible with this cooler?

The cooler is compatible with Intel 2066, 2011/-3, 1700, 1366, 1200, 115x and AMD AM5, AM4, AM3/+, AM2/+, FM2, FM1.

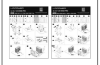
How do I know which parts to use for my socket type?

Refer to the labeled parts in the installation guide and ensure they match your socket type.

Is the fan connection straightforward?

Yes, connect the fan cable to the designated fan header on the motherboard.

Documents / Resources



LC-POWER LC-CC-120-ARGB-PRO CPU Cooler Fan [pdf] Instructions 2066, 2011--3, 1700, 1366, 1200, 115x, LC-CC-120-ARGB-PRO CPU Cooler Fan, LC-CC-120-ARGB-PRO, CPU Cooler Fan, Cooler Fan, Fan

References

User Manual

Manuals+, Privacy Policy

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