



HUMMER

H-212

INTEL & AMD CPU COOLER

■ Notice

Please read this user's manual carefully before installation to get the cooler's best performance by optimized installation. NOX xtreme is not responsible for any damage to the product or injury caused by incorrect installation or user's carelessness. The cooler may cause an interference with few motherboards and if you face an interference between Hummer cooler and your motherboard, please stop installing the cooler. Be sure to be careful not to hurt yourself by the sharp fins while installing & disassembling the cooler. Do not move the cooler around after the installation to prevent CPU damage. Please, do not use the cooler for any other usage apart from the original purpose.

■ Warranty

For your warranty claims, please contact Nox Xtreme overseas distribution partners in your country. Find the distribution partner list at www.nox-xtreme.com

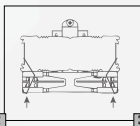
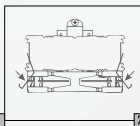
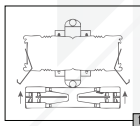
- Warranty: 2 years from purchasing date. (Depending on the laws of each country)
- URL: www.nox-xtreme.com
- E-mail: support@nox-xtreme.com

■ Components description



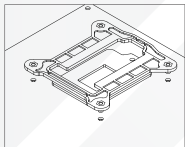
- 1) Bracket mounting screws
- 2) LGA115X mounting bracket
- 3) LGA2011/66 mounting bracket
- 4) AMD mounting bracket
- 5) LGA115X backplate
- 6) Thermal grease
- 7) Fan clip

■ Second fan assembly

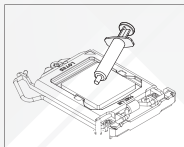


- 1) Place the hook for the fan on the cooler.
- 2) Apply pressure to pass the wire through the fan.
- 3) Insert the end of the hook into the holes of the fan.

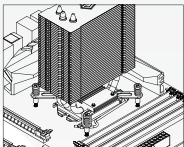
■ Intel LGA1150/1151/1155/1156/1200 installation



1. Stick the LGA115X backplate to the back of the motherboard.

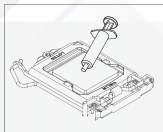


2. Apply a thin thermal grease layer to the CPU surface.

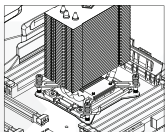


3. Put the heatsink onto the CPU, tightening the bracket screws into the backplate to secure the heatsink firmly.

■ Intel LGA2066/2011 installation

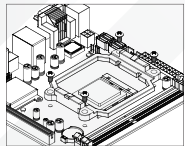


1. Apply a thin thermal grease layer to the CPU surface.

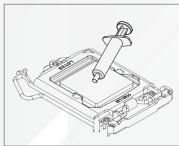


2. Put the heatsink onto the CPU, tightening the bracket screws into the mounting nuts on the motherboard.

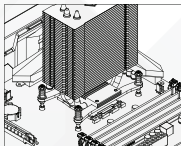
■ AMD installation



1. Remove the original AMD plastic retention frame, but keep the backplate.



2. Apply a thin thermal grease layer to the CPU surface.



3. Put the heatsink onto the CPU, tightening the bracket screws into the backplate to secure the heatsink firmly.



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