

H-190



HUMMER

■ Important announcement

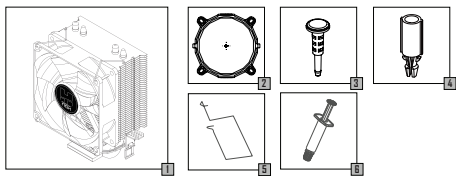
Please read this user's manual carefully before installation to get the cooler's best performance by optimized installation. NOX xtreme is not responsible for any damage to the product or injury caused by incorrect installation or user's carelessness. The cooler may cause an interference with few motherboards 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

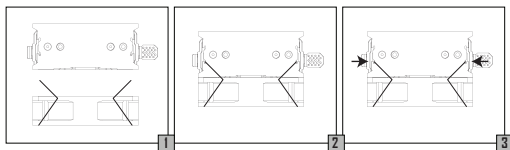
- Warranty: 2 years from purchasing date. (Depending on the laws of each country)
- URL: www.nox-xtreme.com
- E-mail: support@nox-xtreme.com

■ Components description



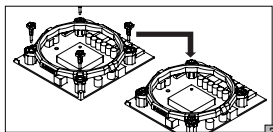
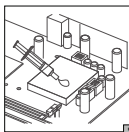
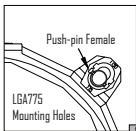
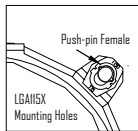
- 1) CPU cooler x 1
- 2) Intel mounting bracket x 1
- 3) Push pin male x 4
- 4) Push pin female x 4
- 5) Second fan mounting clip x 2
- 6) Thermal grease x 1

■ Second fan assembly (Fan not included)



- 1) Place the mounting clip hooks on the fan.
- 2) Align the mounting clip on the heatsink.
- 3) Apply pressure in order to secure the clip on the heatsink.

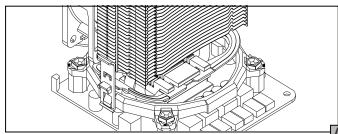
■ Intel LGA 1150 / 1151 / 1156 / 1155 / 755



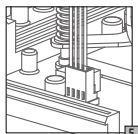
1. Choose the right mounting holes according to the CPU socket and insert the female push pins.

2. Apply the thermal paste on the CPU.

3. Insert the female push pins, along with the bracket, on the motherboard holes. Insert the male push pins into the female push pins. Apply pressure until the mounting bracket is secured on the motherboard.

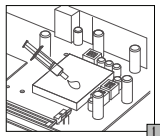


4. As illustrated, place the heatsink on the CPU. Hook one of the vertical clips, apply pressure, and hook the opposite vertical clip. Make sure there is proper contact between the heatsink base and the CPU surface during installation.

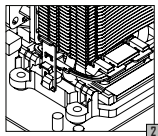


5. Complete the installation by connecting the fan cable on the motherboard.

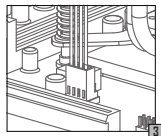
■ AMD FM2+/FM2/FM1/AM4/AM3+/AM3/AM2+/AM2



1. Apply the thermal paste on the CPU.



2. As illustrated, place the heatsink on the processor and hook the vertical clips. Make sure there is proper contact between the heatsink base and the CPU surface



3. Complete the installation by connecting the fan cable on the motherboard.

■ Aviso importante

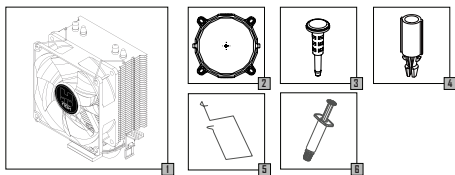
Por favor, lea este manual del usuario detenidamente antes de la instalación para obtener el mejor rendimiento del cooler y una instalación optimizada. Nox-xtreme no se hace responsable de los daños causados al producto o daños causados por una instalación incorrecta o una negligencia del usuario. El cooler podría causar interferencias con algunas placas base. En este caso, por favor, deje de instalar el dissipador. Asegúrese de tener cuidado de no dañar las aletas durante la instalación y desmontaje del cooler. No mueva ni fuerce el cooler después de la instalación para evitar dañar la CPU. Por favor, no utilice el cooler para cualquier otro uso del propósito original.

■ Garantía

Para cualquier reclamación de la garantía, por favor póngase en contacto con los distribuidores de Nox Xtreme en el país en el que haya realizado la compra. Puede ver la red de distribuidores en nox-xtreme.com

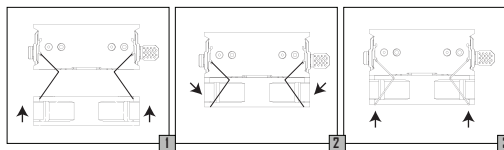
- Garantía: 2 años desde la fecha de compra. (Sujeto a las leyes de cada país)
- URL: www.nox-xtreme.com
- E-mail: support@nox-xtreme.com

■ Descripción de componentes



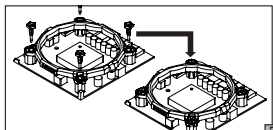
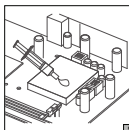
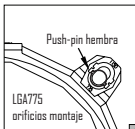
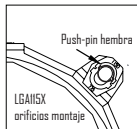
- 1) Dissipador x 1
- 2) Anclaje de montaje Intel x 1
- 3) Push pin macho x 4
- 4) Push pin hembra x 4
- 5) Sistema montaje ventilador x 2
- 6) Pasta térmica x 1

■ Montaje segundo ventilador (Ventilador no incluido)



- 1) Coloque el enganche para el ventilador en el dissipador.
- 2) Haga presión para pasar el enganche por el ventilador.
- 3) Inserte el final del enganche en los orificios del ventilador.

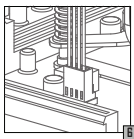
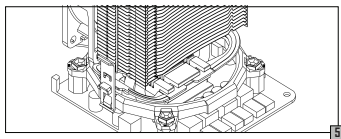
■ Intel LGA 1150 / 1151 / 1156 / 1155 / 755



1. Elige el agujero de montaje acorde con el socket e inserta los push pins hembra.

2. Aplica la pasta térmica sobre la CPU.

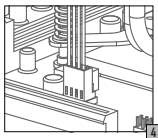
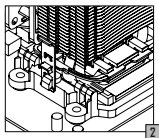
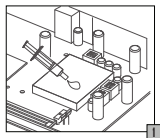
3. Inserta los push-pin machos dentro de los push-pin hembras hasta que el soporte de montaje esté asegurado en la placa base. Aplica presión hasta que el soporte de montaje esté asegurado en la placa base.



4. Como se ilustra, coloca el disipador sobre el procesador y engancha el clip vertical. Asegúrate de que haya un contacto adecuado entre la base del disipador de calor y la superficie de la CPU durante la instalación.

6. Conecta el cable del ventilador a la placa base.

■ AMD FM2+/FM2/FM1/AM4/AM3+/AM3/AM2+/AM2



1. Aplica una fina capa de pasta térmica sobre la CPU.

2. Como se ilustra, coloca el disipador sobre el procesador y enganche el clip vertical al soporte de montaje.

4. Termina la instalación conectando el cable del ventilador a la conexión de la placa base.

■ Aviso importante

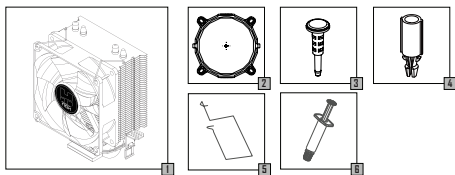
Leia este manual cuidadosamente antes de instalar o cooler CPU. A sua correcta instalação permite obter a melhor performance. A Nox Xtreme não é responsável por quaisquer danos no produto, ou que este possa provocar em produtos terceiros, causados por instalação incorrecta ou falta de cuidado. É possível, apesar de improvável, que o cooler CPU cause interferências na motherboard. Se verificar interferências entre a sua motherboard e o cooler CPU, por favor pare a instalação. Tenha em atenção que as alhetas do cooler podem causar cortes. Manuseie o cooler com cuidado, tanto na instalação como na sua remoção. De forma a prevenir eventuais danos no CPU, não movimente o cooler após a sua instalação. Por favor não utilize este produto para outra finalidade para além da original.

■ Garantia

Para efeitos de garantia, por favor contacte a loja onde adquiriu o seu cooler Hummer. A loja tratará de encaminhar o seu processo para o distribuidor Nox em Portugal.

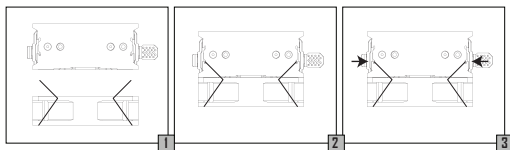
- Garantia: 2 anos
- Website: www.nox-xtreme.com
- E-mail: support@nox-xtreme.com

■ Descrição dos componentes



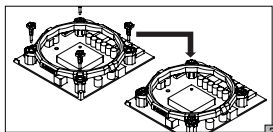
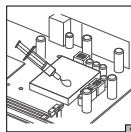
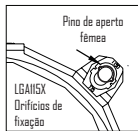
- 1) Cooler CPU x 1
- 2) Bracket Intel x 1
- 3) Pino de aperto macho x 4
- 4) Pino de aperto fêmea x 4
- 5) Clip de fixação para segunda ventoinha x 2
- 6) Massa térmica x 1

■ Montagem da segunda ventoinha (Ventoinha não incluída)



- 1) Coloque o gancho do clip de fixação na ventoinha.
- 2) Alinhe o clip de fixação entre as alhetas do CPU.
- 3) Faça pressão para fixar o clip.

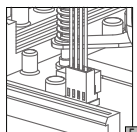
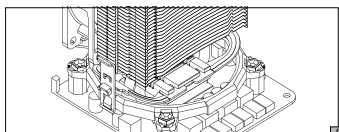
■ Intel LGA 1150 / 1151 / 1156 / 1155 / 755



1. Selecione os orifícios de fixação na bracket de acordo com a socket do CPU e insira os pinos de aperto fêmea.

2. Aplique a massa térmica no CPU.

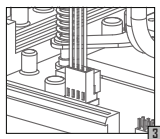
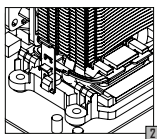
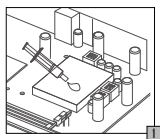
3. Insira os pinos de aperto fêmea, juntamente com a bracket, nos orifícios da motherboard. Insira os pinos de aperto macho nos pinos de aperto fêmea e faça pressão até fixar a bracket na motherboard.



4. Como ilustrado, coloque a base do cooler sobre o CPU. Fixe um dos clips verticais, faça pressão e fixe o clip vertical oposto. Certifique-se que existe o contacto adequado entre a base do cooler e a superfície do CPU.

5. Termine a instalação conectando o cabo da ventoinha à motherboard.

■ AMD FM2+/FM2/FM1/AM4/AM3+/AM3/AM2+/AM2



1. Aplique a massa térmica no CPU.

2. Como ilustrado, coloque a base do cooler sobre o CPU e fixe os clips verticais. Certifique-se que existe o contacto adequado entre a base do cooler e a superfície do CPU.

3. Termine a instalação conectando o cabo da ventoinha à motherboard.



NOX