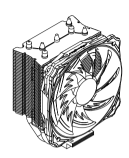


INSTALLATION GUIDE

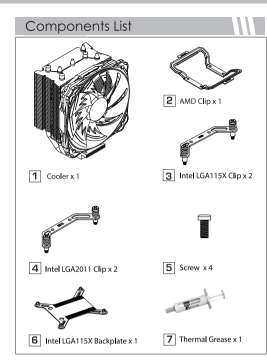
Applicable for: SE-214X Series

SE-213X Series

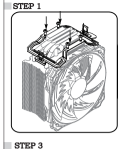


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Note: If you have any questions regarding how to install this product, please contact us for support: support@idcooling.com



AMD FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2



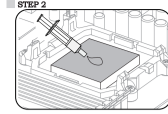


Attach the AMD metal clips onto heatsink base using

As illustrated, put the heatsink onto the processor and hook the vertical clip onto the retention

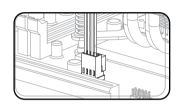
Press down the other side clip and hook it onto the tab,

too. Please ensure perfect contact between the heatsink base and the CPU surface during installation.



Evenly apply a thin layer of thermal grease onto the processor.

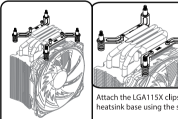
STEP 4



Finish the installation by connecting the fan cable to the

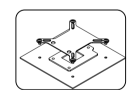
Intel LGA1150/1155/1156

STEP 1



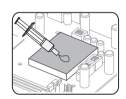
Attach the LGA115X clips to the neatsink base using the screws.

STEP 2



Put the backplate onto the back of motherboard; ensure the screw holes are into the motherboard holes. (Peel off the tape and stick the backplate to the motherboard.)

STEP 3

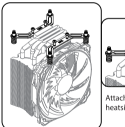


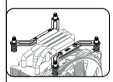
Evenly apply a thin layer of thermal

Intel LGA2011

STEP 1

STEP 3





Attach the LGA2011 clips to the heatsink base using the screws.

Put the heatsink onto the processor, and

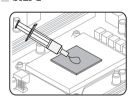
align the screws with the mounting holes

by fastening the screws.

of the motherboard, then secure the heatsink

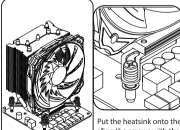
STEP 2

STEP 4



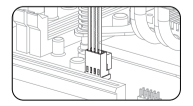
Evenly apply a thin layer of thermal grease onto the processor.

STEP 4

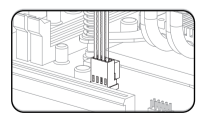


Out the heatsink onto the processor, and align the screws with the mounting holes of the backplate, then secure the heatsink by fastening the screws into the backplate.

STEP 5



Finish the installation by connecting the fan cable to the motherboard.



Finish the installation by connecting the fan cable to the