

USER GUIDE

- 1. Please ask for professional to help if you don't how to install.
- 2. Make sure you're working on a power-off PC.
- If you have any doubt about componets list or product itself, please contact your original reseller/retailer.
- ID-COOLING is always ready to offer our support. You can see below contact information.
- Descriptions are for your reference. Different models may vary in terms of componets list.

www.idcooling.com support@idcooling.com www.facebook.com/idcooling.global www.twitter.com/idcooling

COMPONENTS



1 Cooler ×1



4 Intel LGA115X Clips ×2



6 Intel LGA115X Backplate ×1



2 AMD Bracket ×1



3 Intel LGA2011 Clips ×2

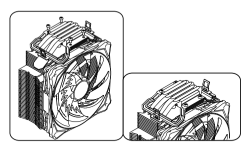


5 Screws ×4



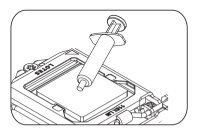
7 Thermal Grease ×1

STEP 1



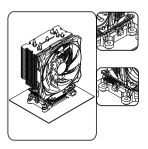
Attach the AMD metal bracket onto heatsink base using the screws

STEP 2



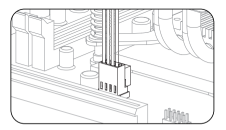
Evenly apply a thin layer of thermal grease onto the processor.

STEP 3



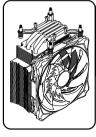
Put the heatsink onto the processor and hook the vertical clip onto the retention frame tab. Then, press down the other side clip to hook it onto the tab. too.

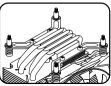
STEP 4



Finish the installation by connecting fan cable to motherboard.

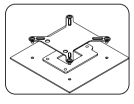
STFP 1





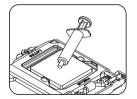
Attach the Intel LGA115X metal clips onto heatsink base using the screws.

STEP 2



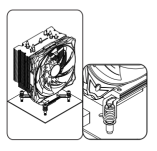
Place the backplate onto the back of motherboard and stick tight.

STEP 3



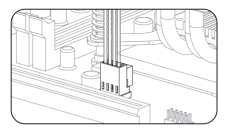
Evenly apply a thin layer of thermal grease onto the processor.

STFP 4



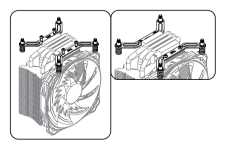
Put the cooler on the processor, position the clips as shown and then push down to secure onto the backplate.

STEP 5



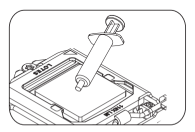
Finish the installation by connecting fan cable to motherboard.

STFP 1



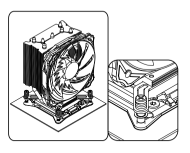
Attach the Intel LGA2011 clips onto heatsink base using the screws.

STEP 2



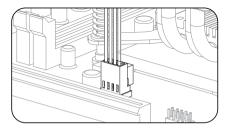
Evenly apply a thin layer of thermal grease onto the processor.

STEP 3



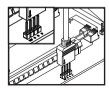
Put the cooler on the processor, position the clips as shown and then push down to secure onto the motherboard.

STEP 4



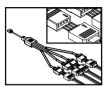
Finish the installation by connecting fan cable to motherboard.

Motherboard RGB Sync Control



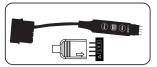


Connect RGB Splitter single header to motherboard RGB header. Make sure the pin with arrow connect to 12V pin on the motherboard.



Connect fans' RGB headers. Make sure the pins with arrow connect ONLY to the pins with arrow, too.

Internal RGB Controller



MODE:

Press this button to switch the fan into a dynamic mode. Every press will enable the fan into a Blinking mode: (7-color in turn → Green → Blue → Red → Turquoise

- → Grass Green → Purple → Cold White)
- Breathing mode: (7-color in turn →7-color in turn → RGB in turn → 7-color in turn
- → Green → Blue → Red → Grass Green → Turquoise → Purple → Cold White)

COLOR:

Press this button, the lighting will be static and fixed to one color.

There're up to 20 different colors for choice including green, blue, red, orange, purple, white, etc.

SPEED/BRIGHT:

- 1) When the fan is running in dynamic mode, this button will change the color changing speed;
- When the fan is running in static mode, this button will control the brightness of the light.
 Long press this button to turn off the LED lighting and short press to turn on the lighting.