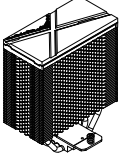
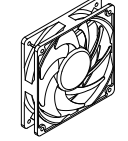
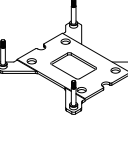
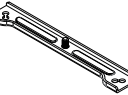
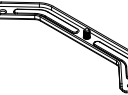


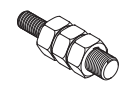
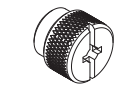
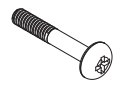
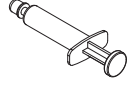
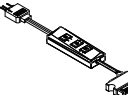


INSTALLATION GUIDE

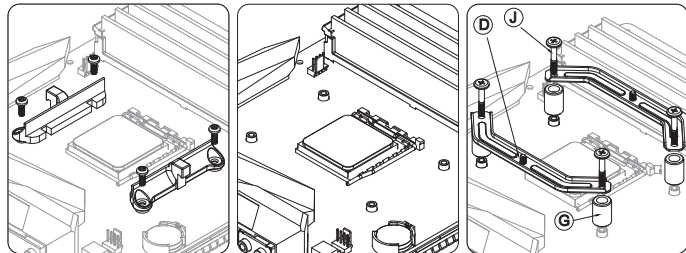
SE-234 Series

Version: 1.0.1

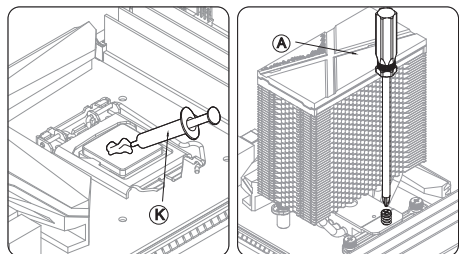
COMPONENTS

 Heatsink x1	 Fan x1	 LGA1200/115X Backplate x1
 INTEL Bracket x2	 AMD Bracket x2	 Fan Clip x4
 Standoff x4	 LGA20XX Screw x4	 Tightening Nut x4
 AM4 Screw x4	 Thermal Grease x1	 ARGB Controller x1

AMD AM4

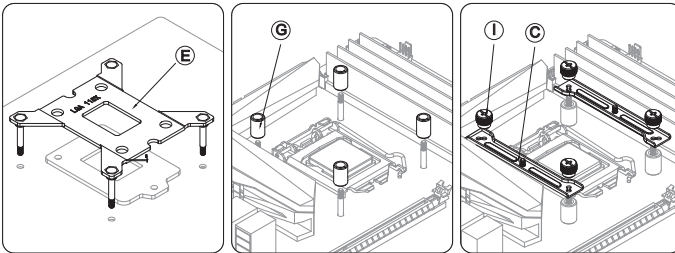


Remove the original AMD plastic retention frame, but keep the backplate; put the standoff on and then secure the AMD bracket with screws.

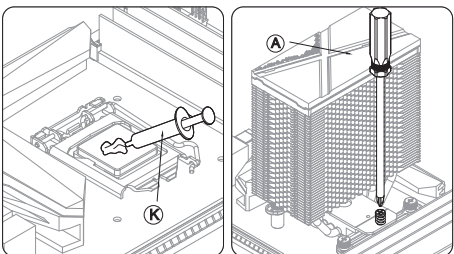


Apply a thin layer of thermal grease onto the CPU surface, and then secure heatink.

INTEL LGA1200/115X

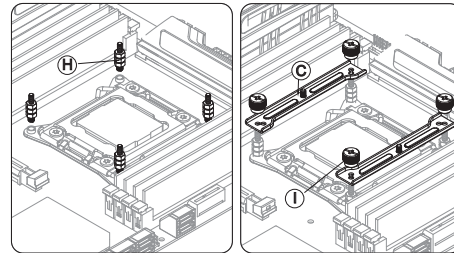


Put the backplate through the back of the motherboard; put on the standoffs and then secure the LGA1200/115X brackets by the tightening nuts.

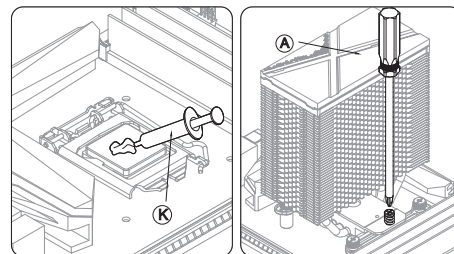


Apply a thin layer of thermal grease onto the CPU surface, and then secure heatink.

INTEL LGA20XX

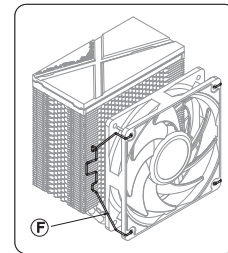


Thread in the LGA20XX screws; put on the brackets and fasten by tightening nuts.

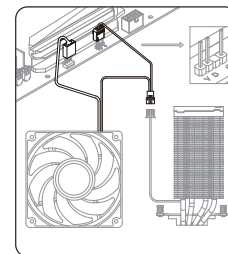


Apply a thin layer of thermal grease onto the CPU surface, and then secure heatink.

FAN MOUNTING & CONNECTION



Secure the fan to the heatsink with fan clips.



Plug fan 4pin power cable to "CPU_FAN" header.
(For ARGB version only): plug the heatsink top cover ARGB cable to the fan first, and then connect the fan ARGB 3pin cable to either 5V ARGB header on the motherboard or the Cable controller.

Motherboard ARGB Headers:

			
ASUS: ADD_HEADER	GIGABYTE: D_LED	MSI: JRAINBOW	ASROCK: ADDR_LED

If You Have Questions,

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

ID COOLING LIMITED

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



idcooling



idcooling.global