

USER MANUAL







4 Knurled Threaded Nut



7 LGA2011/2066 Screw



10 Fan Clip



2 Long Screw (Backplate Mounting)



5 Intel Bracket



8 Thermal Grease



3 Insulation Washer

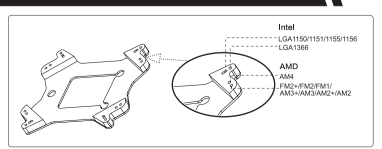


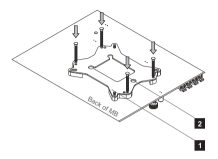
6 AMD Bracket



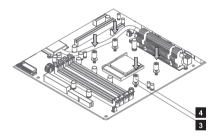
9 T-nut

Backplate Mounting Holes Illustration



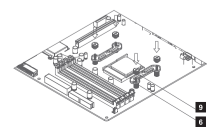


Referring to "Backplate Mounting Holes Illustration", choose the right mounting holes according to CPU socket. Insert the long screws throught the backplate.



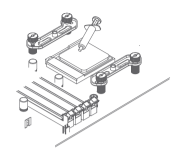
STEP 2

Put washer onto the long screws first, and then fasten the knurled threaded nuts into the screws.

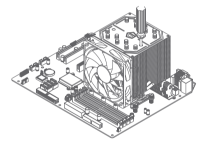


STEP 3

Put the AMD Bracket onto the long screws, use the T-nuts to secure the brackets.

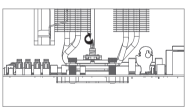


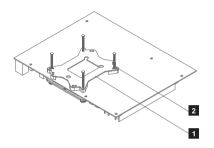
Clean the CPU surface and apply a thin layer of thermal grease onto the CPU surface.



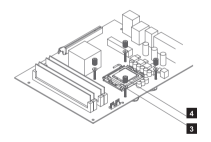
STEP 5

Put the CPU cooler body onto the CPU, align the heatsink bracket screws with the holes of AMD brackets, use long screw driver to fasten the brackets. Make sure the copper base evenly touch the CPU surface.



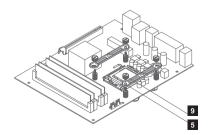


Referring to "Backplate Mounting Holes Illustration", choose the right mounting holes according to CPU socket. Insert the long screws throught the backplate.



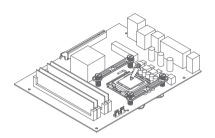
STEP 2

Put washer onto the long screws first, and then fasten the knurled threaded nuts into the screws.

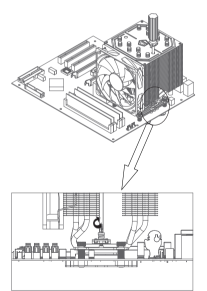


STEP 3

Put the Intel Bracket onto the long screws, use the T-nuts to secure the brackets.

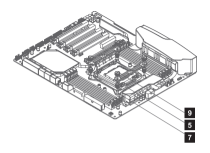


Clean the CPU surface and apply a thin layer of thermal grease onto the CPU surface.

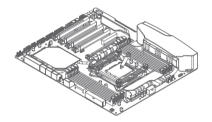


STEP 5

Put the CPU cooler body onto the CPU, align the heatsink bracket screws with the holes of Intel brackets, use long screw driver to fasten the brackets. Make sure the copper base evenly touch the CPU surface.

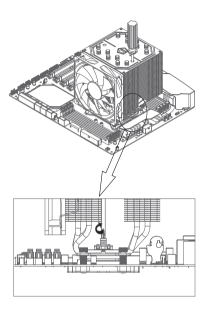


Threaded in the LGA2011 screws into the motherboard CPU cooler mounting holes, put the Intel brackets on to the LGA2011 screws, and then use the T-nuts to secure the brackets.

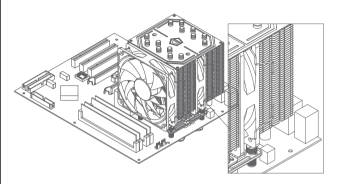


STEP 2

Clean the CPU surface and apply a thin layer of thermal grease onto the CPU surface.



Put the CPU cooler body onto the CPU, align the heatsink bracket screws with the holes of Intel brackets, use long screw driver to fasten the brackets. Make sure the copper base evenly touch the CPU surface.



Use the fan clip to secure the fan onto the heatsink body after the previous steps.

Support Information

- 1. Please ask for professional to help if you don't know how to install.
- 2. Make sure you're working on a power-off PC.
- If you have any doubt about components list or product itsself, please contact your original reseller/retailer.
- 4. ID-COOLING is always ready to offer our support. You can see below contact info.
- 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