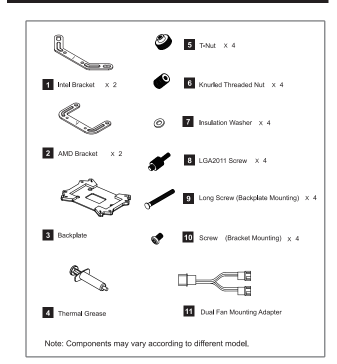
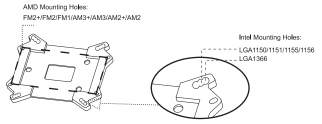


INSTALLATION GUIDE (SE-904 TWIN)

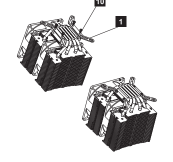
Components List



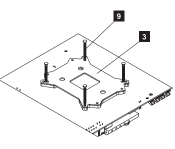


Note: If you have any questions regarding how to install this product, please contact us for support: support@idcooling.com

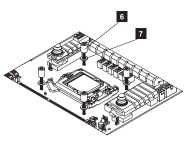
Intel LGA1366/1156/1155/1151/1150



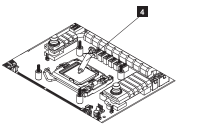
Put the Intel brackets into the groove of the base, use screws to secure them.



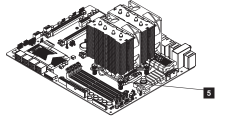
Choose the right mounting holes according to the CPU socket. Insert the long screws through the back plate.



STEP 3 Put washer onto the long screws first, and then fasten the knurled threaded nuts into the screws.



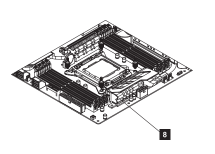
STEP 4 Clean the CPU surface and apply a thin layer of thermal grease onto the surface.



Put the cooler on the CPU. Secure it using the T-nuts.

Intel LGA2011

STEP 1 Put the Intel brackets into the groove of the base, use screws to secure them.



Thread the double screw bolts into the mounting holes on the motherboard.

Support Info

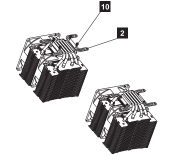
- 1. Please ask for professional to help if you don't how to install.
- 2. Make sure you're working on a power-off PC.
- 3. If you have any doubt about componets list or product itself, please contact your original reseller/retailer.
- 4. ID-COOLING is always ready to offer our support. You can see below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



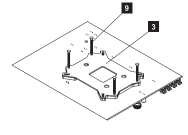
ID COOLING LIMITED

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

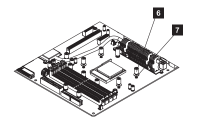
AMD FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2



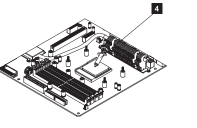
Put the AMD brackets into the groove of the base, use screws to secure them.



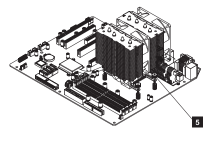
Choose the right mounting holes according to the CPU socket. Insert the long screws through the back plate.



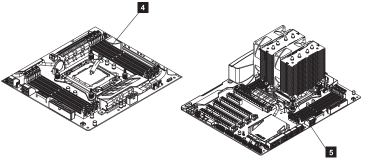
Put washer onto the long screws first, and then fasten the knurled threaded nuts into the screws.



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



STEP 5 Put the cooler on the CPU. Secure it using the T-nuts.



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

Put the cooler on the CPU. Secure it using the T-nuts.

