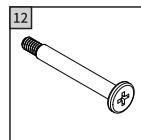
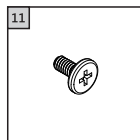
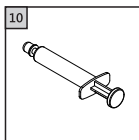
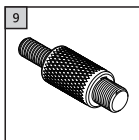
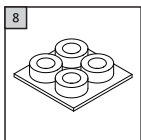
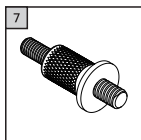
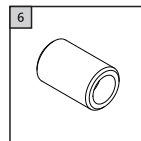
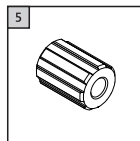
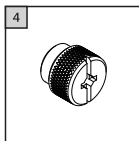
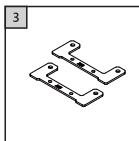
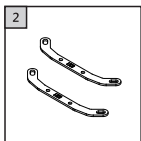
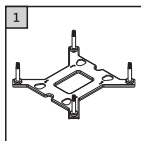




INSTALLATION MANUAL

Component List



1) LGA1700/1200 Backplate×1

4) Tightening Nut×4

7) AMD Standoff×4

10) Thermal Grease×1

2) Intel Bracket×1

5) LGA1700 Standoff×4

8) Plastic Insulator×4

11) Radiator Mounting Screw×8

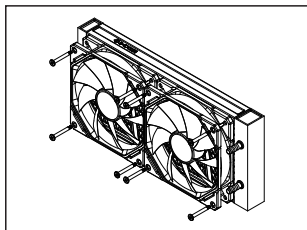
3) AMD Bracket×1

6) LGA1200/115X Standoff×4

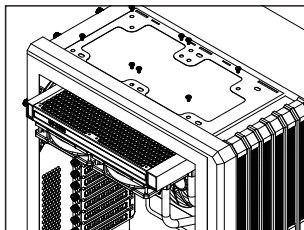
9) LGA20xx Standoff×4

12) Fan Mounting Screw×8

Fan & Radiator Mounting

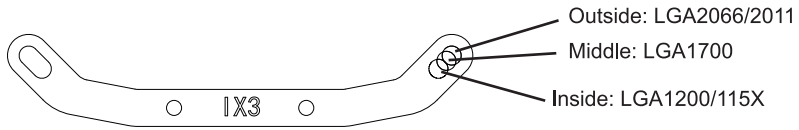


Using the fan mounting screws to secure the fan(s) onto the radiator.

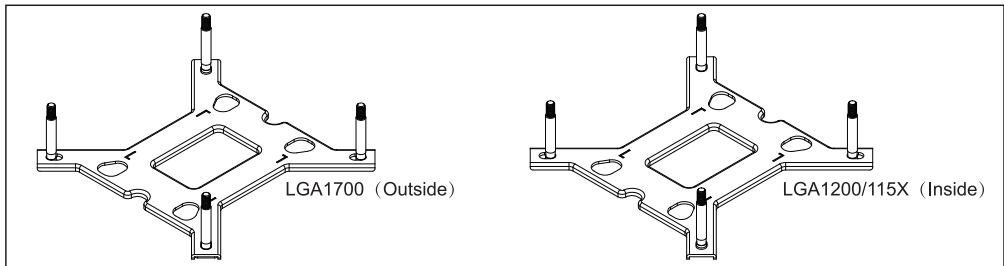


Using the radiator mounting screws to secure the radiator to the case panel.

Intel Bracket Illustration

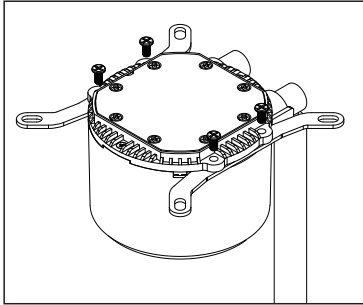


Intel Backplate Illustration



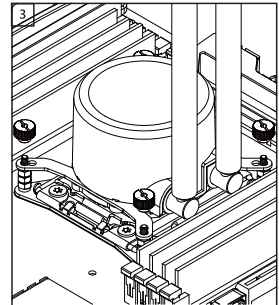
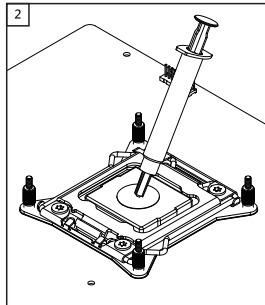
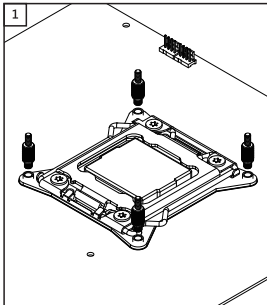
The Intel backplate is designed for LGA1700 and LGA1200/115X sockets. Push the screws to the outside for LGA1700. Push the screws to the inside for LGA1200/115X.

INTEL MOUNTING



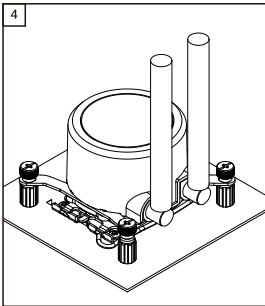
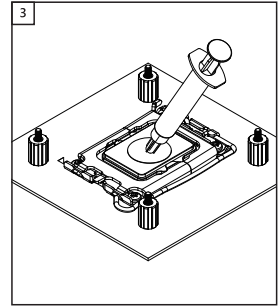
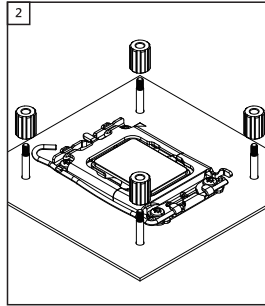
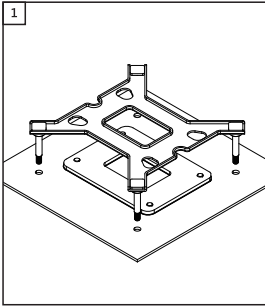
Install the Intel brackets to the pump base using the small screws.

Intel LGA2066/2011



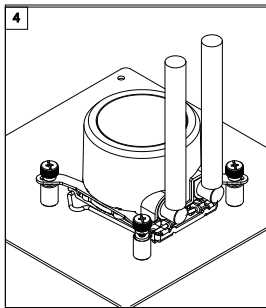
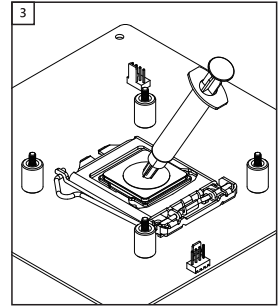
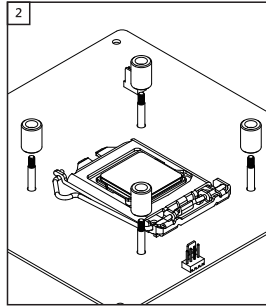
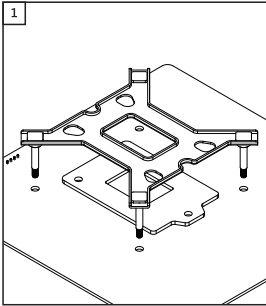
1. Thread the LGA2066/2011 standoff into the motherboard CPU cooler mounting holes.
2. Clean the CPU surface and apply a thin layer of thermal grease onto the CPU.
3. Put the pump onto the CPU. Secure the block using the tightening nuts.

Intel LGA1700



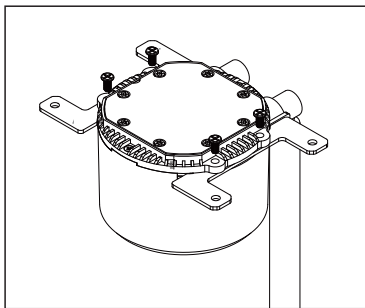
1. Push the screws on the backplate to the outside and then put the backplate from the back of the motherboard and insert the long screws through the motherboard.
2. Put the LGA1700 Standoff onto the long screws of the backplate.
3. Clean the CPU surface and apply a thin layer of thermal grease onto the CPU.
4. Put the pump onto the CPU. Secure the block using the tightening nuts.

Intel LGA1200/115X



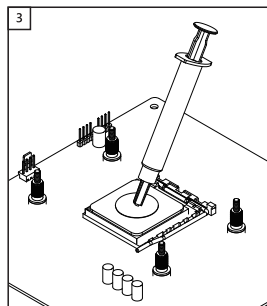
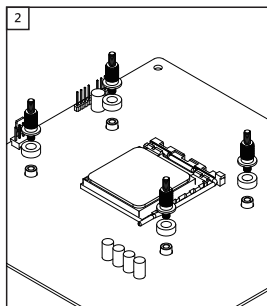
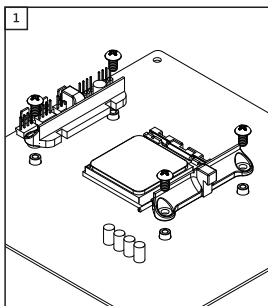
1. Push the screws on the backplate to the inside and then put the backplate from the back of the motherboard and insert the long screws through the motherboard.
2. Put the LGA1200/115X Standoff onto the long screws of the backplate.
3. Clean the CPU surface and apply a thin layer of thermal grease onto the CPU.
4. Put the pump onto the CPU. Secure the block using the tightening nuts.

AMD AM4/AM5

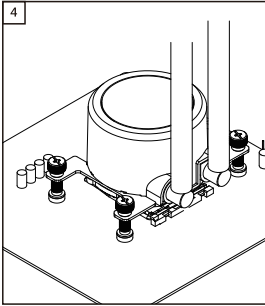


Install the AM4 brackets to the pump base using the small screws.

AMD AM4/AM5



AMD AM4/AM5



1. Remove the original retention frame from the motherboard, but keep the backplate.
2. Thread the AM4 standoffs onto the backplate. (Put the plastic insulator if you have between motherboard and the metal standoffs.)
3. Clean the CPU surface and apply a thin layer of thermal grease onto the CPU.
4. Put the pump onto the CPU. Secure the block using the tightening nuts.

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.

SHENZHEN BUYEASY CO., LTD.

www.idcooling.com

support@idcooling.com



[idcooling.global](https://www.facebook.com/idcooling.global)



[youtube.com/c/idcooling](https://www.youtube.com/c/idcooling)

