成品尺寸: 148×148mm 材质: 双铜128g 一本书 20230406



# **INSTALLATION GUIDE**

### **Components List**































- 1) LGA1200/115X Backplate
- 5) AM4/AM5 Bracket
- 9) AMD Tightening Screw
- 13) Radiator Screw
- 2) LGA1700 Backplate
- 6) LGA1200/115X standoff
- 10) LGA20XX Standoff
- 14) Thermal Grease
- 3) LGA20XX/LGA1200/115X Bracket
- 7) LGA1700 standoff
- 11) Tightening Nut
- 15) Fan Hub

- 4) LGA1700 Bracket
- 8) AMD AM4/AM5 standoff
- 12) Fan-Rad Screw

#### Choose Components for Sockets:

LGA1700: 2 4 7 11 14

LGA1200/115X: 1 3 6 11 14











LGA20XX: 3 10 11 14

AMD AM4/AM5: 5 8 9 14







### Fan & Radiator Mounting



Use the fan-rad mounting screws to secure the fan(s) onto the radiator.

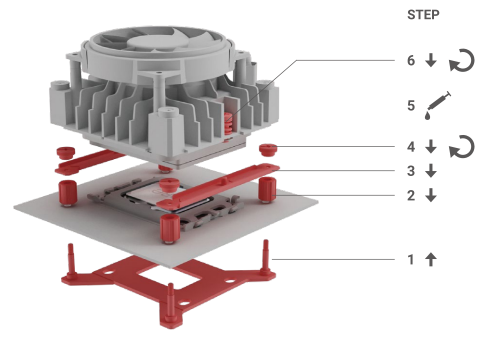


Use the radiator mounting screws to secure the radiator to case panel.

### How to choose the correct bracket



## Intel LGA1700



### Component No.





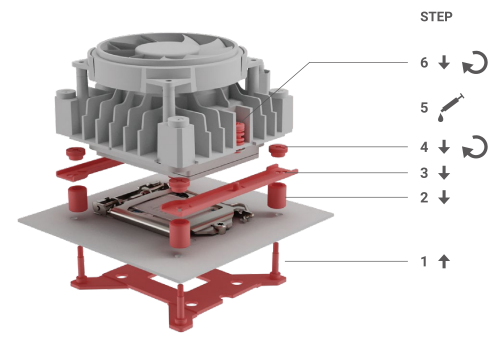








### Intel LGA1200/115X



Component No.





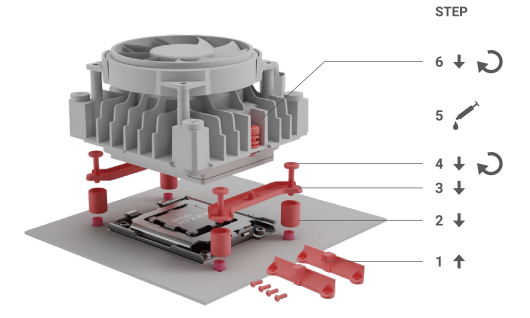








# AMD AM5



### Component No.



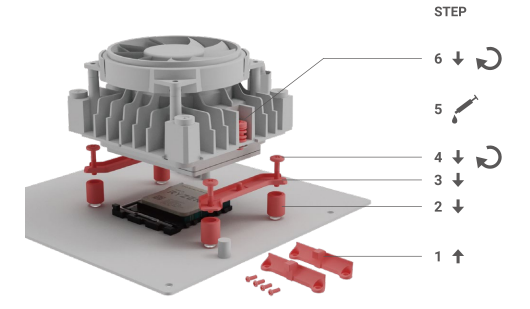








# AMD AM4



### Component No.











### **Ports & Connection**

Please make sure you're connecting the cables when PC is powered off.

F1 · · · · F8

These 8 ports are designed for fans'PWM headers.

Special Note:

If you connect non-PWM fans, they will run at full speed.

Only F-1's fan rpm signal can be detected. Other ports won't be detected.

L1 ..... L8

These 8 ports are designed for 8 ARGB fans/LED strips.

P.S.L

P.S.L stands for PWM, Signal and LED.

PWM and fan rpm signal will be transmitted by the mall 4pin connected to Motherboard 4pin PWM fan header. LED signal will be transmitted by the 3pin ARGB header connected to Motherboard ARGB header.

### MB RGB SYNC











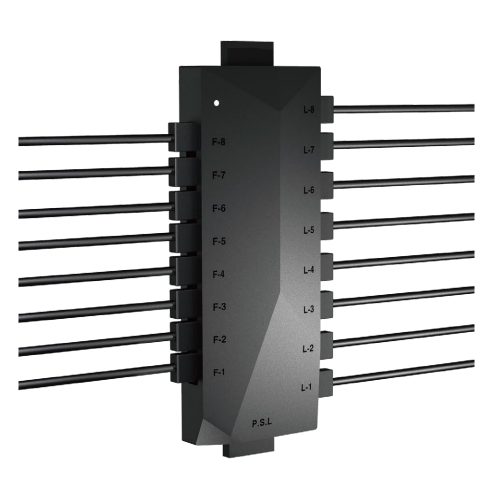
ASUS: ADD\_HEADER

MSI: JRAINBOW

GIGABYTE:D\_LED

ASROCK: ADDR LED

Please don't forget to download RGB Sync software that is compatible withyour motherboard and just RGB color and mode in the software



Fan Hub



### 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







SHENZHEN BUYEASY CO., LTD.

www.idcooling.com support@idcooling.com



