




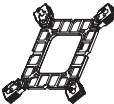










# **Cryo Wing Digi Series**

Screen: 2.73" 320 x 320 LCD

User Manual

[formulav-line.com](http://formulav-line.com)

# Accessories

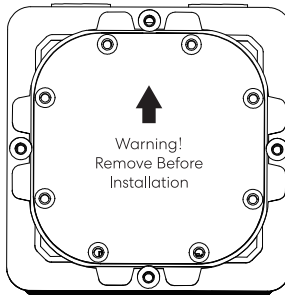
|  |  |   |  |
|--|--|---|--|
| <p>a</p>  <p>360 x 3   240 x 2</p>  | <p>b</p>  <p>intel x 1</p>      | <p>c</p>  <p>x 2</p> | <p>d</p>  <p>x 1</p>                |
| <p>g</p>  <p>Intel 17XX x 4</p>     | <p>h</p>  <p>Intel 20XX x 4</p> | <p>i</p>  <p>x 4</p> | <p>j</p>  <p>360 x 12   240 x 8</p> |
| <p>k</p>  <p>360 x 12   240 x 8</p> | <p>l</p>  <p>x 1</p>            | <p>m</p>  <p>x 1</p> | <p>n</p>  <p>x 1</p>                |

## 01. Intel & AMD Motherboard

### Installation Instructions:

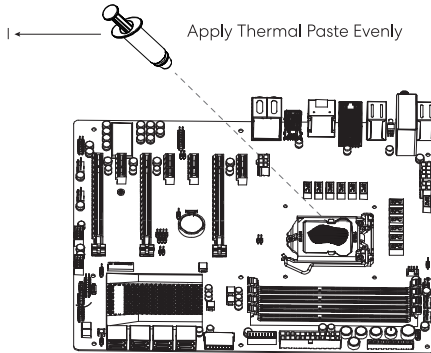
Remove the protective film from the water block before installation.

Important: Remove the protective film from the CPU contact area of the water block before installation



## 02. Intel & AMD Motherboard

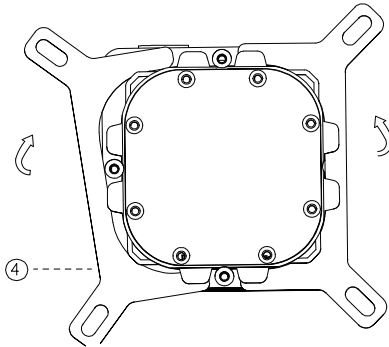
Apply a suitable amount of thermal paste to the center of the CPU.  
Use a thermal paste spreader to evenly distribute the Thermal Paste.





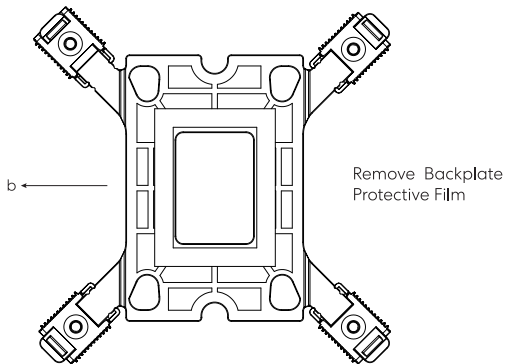
### 03. Intel & AMD Motherboard

Align one corner of the Intel Mounting Bracket with the mounting notch, then press and push the opposite corner into the corresponding notch.



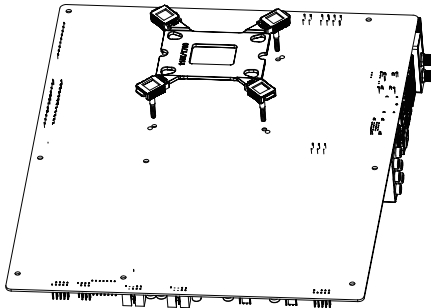
## 04. Intel 115X & 17XX Motherboard

Remove the double-sided adhesive film from the backplate.



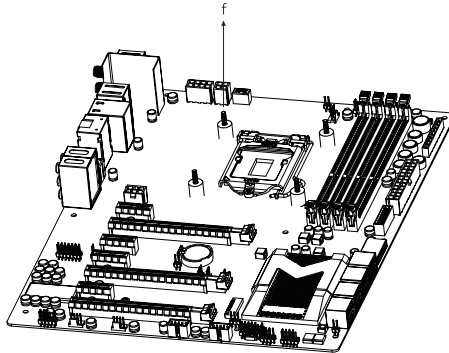
## 05. Intel 115X & 17XX Motherboard

Adjust the backplate standoffs to the positions required by your motherboard model. Align the backplate standoffs with the four heatsink mounting holes on the motherboard and secure them in place .



## 06. Intel 115X & 12XX Motherboard

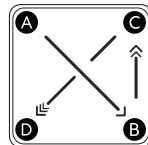
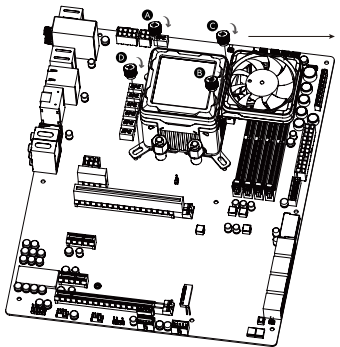
Align the Intel 115X standoffs with the backplate screw posts, then press them onto the motherboard.



## 07. Intel 115X & 12XX Motherboard

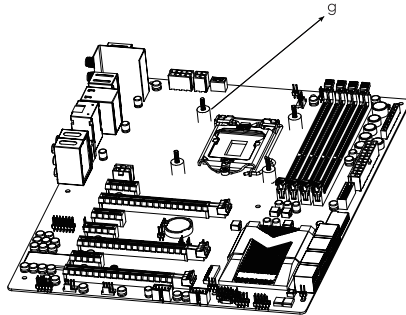
Position the water block onto the CPU installed on the motherboard, as shown in the diagram.

Align the holes, then tighten the mounting nuts in the sequence indicated → until they cannot be turned further.



## 08. Intel 17XX Motherboard

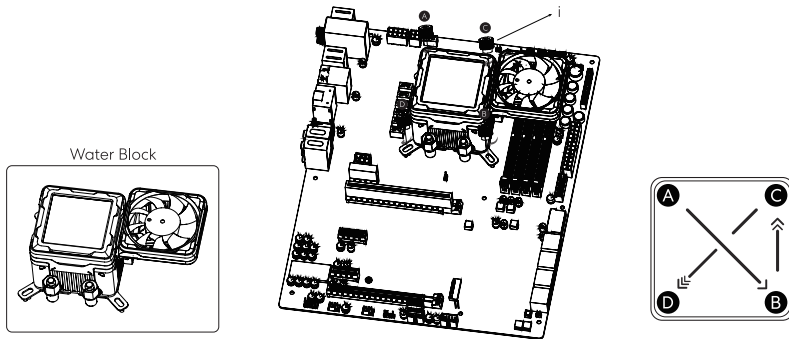
Align the Intel 17XX standoffs with the backplate screw posts, then press them onto the motherboard.



## 09. Intel 17XX 1851 Motherboard

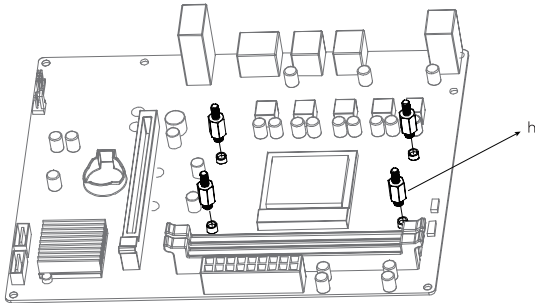
Position the water block onto the CPU installed on the motherboard, as shown in the diagram.

Align the holes, then tighten the mounting nuts in the sequence indicated → until they cannot be turned further.



## 10. Intel 20XX Motherboard

Align the Intel 20XX mounting screws with the motherboard standoff holes, tighten the screws securely.

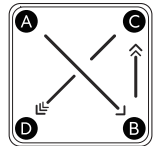
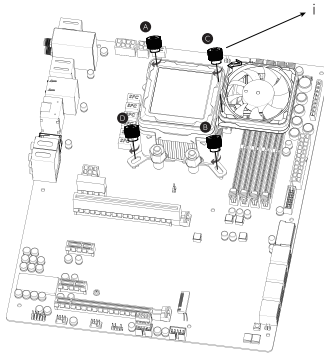
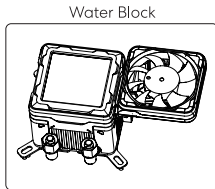




## 11. Intel 20XX Motherboard

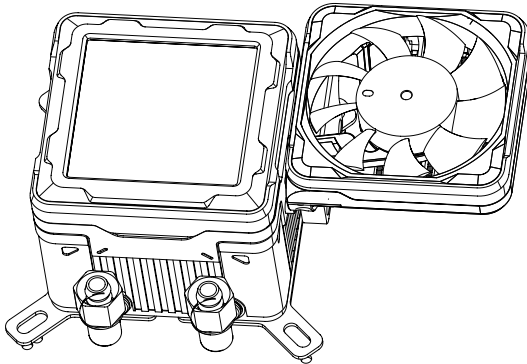
Position the water block onto the CPU installed on the motherboard, as shown in the diagram.

Align the holes, then tighten the mounting nuts in the sequence indicated → until they cannot be turned further.



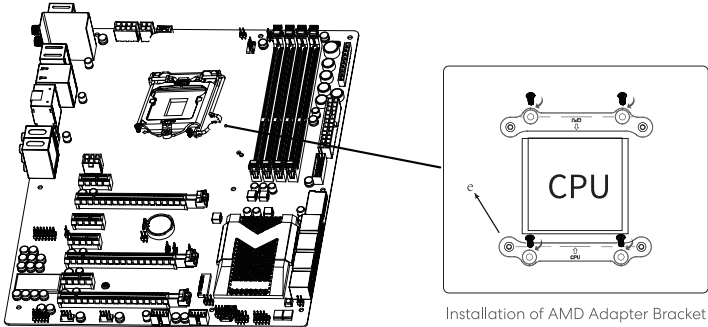
## 12. AMD & AM4 & AM5 Motherboard

Secure the AMD mounting bracket support and mounting nuts to the mounting bracket (do not fully tighten).



### 13. AMD & AM4 & AM5 Motherboard

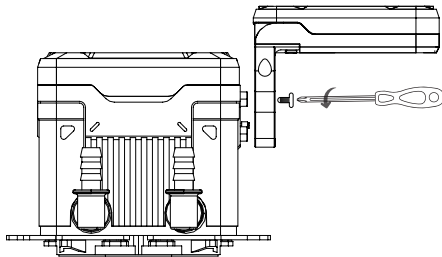
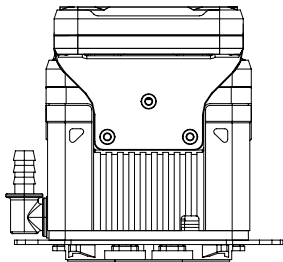
Thread the AMD Adapter Bracket Support through the motherboard's mounting slots, then fully tighten the mounting nuts.



## 14. Memory Cooling Fan Removal Process

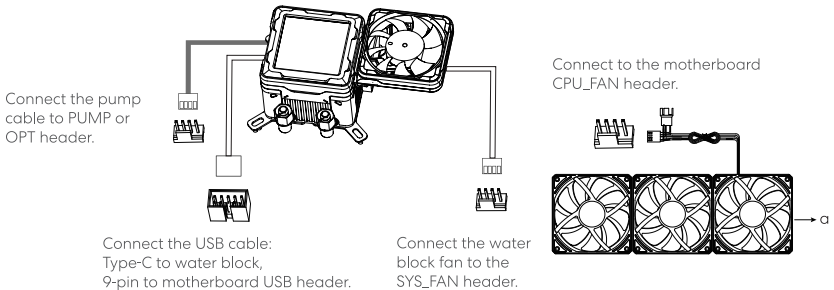
Install the memory cooling fan onto the CPU heatsink base.

Align the screw holes and tighten the screws securely.



## 15. Motor Control Cable Connection Process

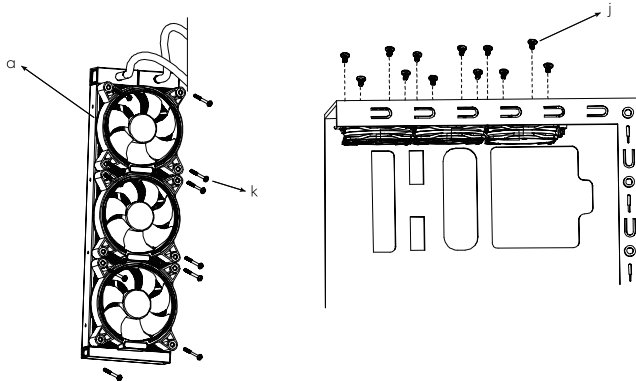
- Connect the pump cable to the motherboard PUMP or OPT header.
- Plug the radiator's 4-pin fans into the CPU\_FAN header.
- Attach the RGB connector to the motherboard's 5V 3-pin ARGB header.
- Insert the USB power cable:
  - a. Connect Type-C end to the water block.
  - b. Plug 9-pin header into the motherboard's USB 2.0 internal header.



## 16. Intel & AMD Motherboard

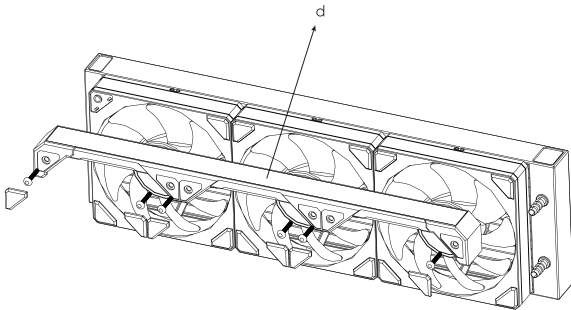
Attach the fans to the radiator with screws.

Secure the radiator (with fans installed) to the case.



## 17. Fan Bracket Removal

Install the fan mounting bracket onto the fan.



## 18. Warranty Terms

### Warranty Period:

This product comes with a one-year limited warranty from the date of purchase. During this period, we will provide free repair services for any defects not caused by human factors.

\*Warranty duration may vary by region. Please consult your original place of purchase or local distributor for details.

### Repair Process:

To request repair service, please present the warranty card, purchase receipt, and the product at the original place of purchase or authorized distributor.

### Non-Warranty Repairs:

Damages caused by misuse, accidents, drops, or other non-manufacturing-related issues will incur charges for labor and replacement parts.



## 19. WARRANTY CARD

Thank you for choosing our product. To protect your after-sales rights, please complete this warranty card and keep it together with your purchase receipt in a safe place.

When requesting repair service, please bring the original purchase invoice to help the store process your request efficiently.

Mr/Mrs/Ms:

Phone Number:

Address:

E-mail:

Purchase Date (DD/MM/YY):

Serial Number \* :

## 20. Water Block Configuration Guide

The LCD screen on the water block displays real-time system data, including CPU temperature, usage rate, voltage, and power consumption, with high-temperature alerts. Monitoring settings can be customized via the dedicated software.

Connect to a computer via the Type-C interface to upload custom images or videos.



# Cryo Wing Digi Series

Screen: 2.73" 320 x 320 LCD

User Manual



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