



# SEDNA

LIQUID COOLING WITH IPS DISPLAY

EN

ES

FR

DE

IT

PT

**A**

Fan Screw  
x8 / x12

**B**

Radiator Screw  
x8 / x12

**C**

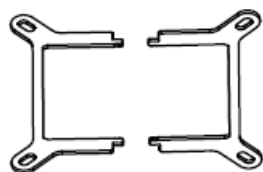
Thumbscrew  
x4

**D**

Thermal Paste

**INTEL**

LGA 1700 / 1200 / 115X / 1366 / 20XX

**H**

Mounting Bracket

**I**

Backplate

**J**

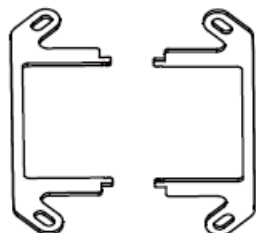
LGA 1700  
Mounting  
x4

**K**

Silicone Pad  
x4

**AMD**

AM5 / AM4 / AM3(+) / AM2(+) / FM1 / FM2

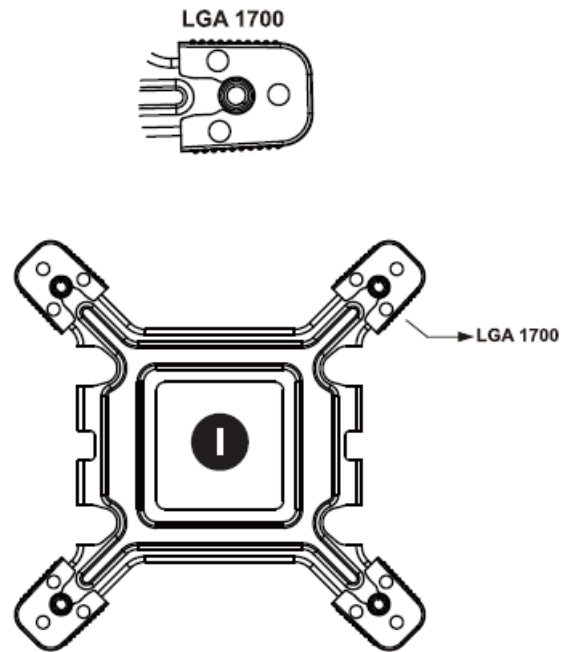
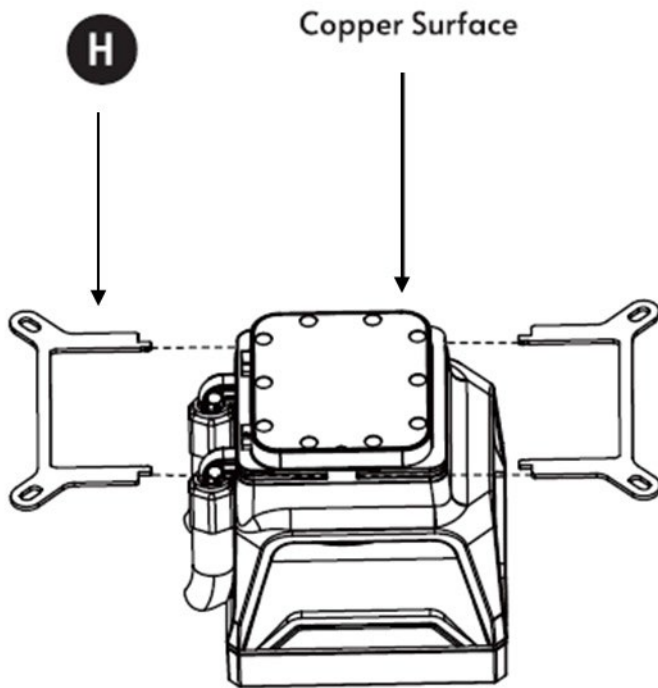
**M**

Mounting Bracket

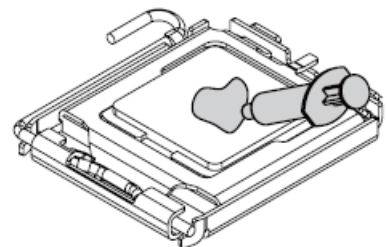
**N**

AMD  
Mounting

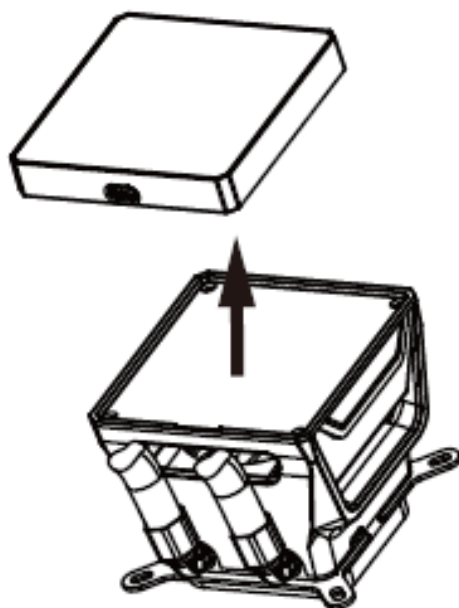
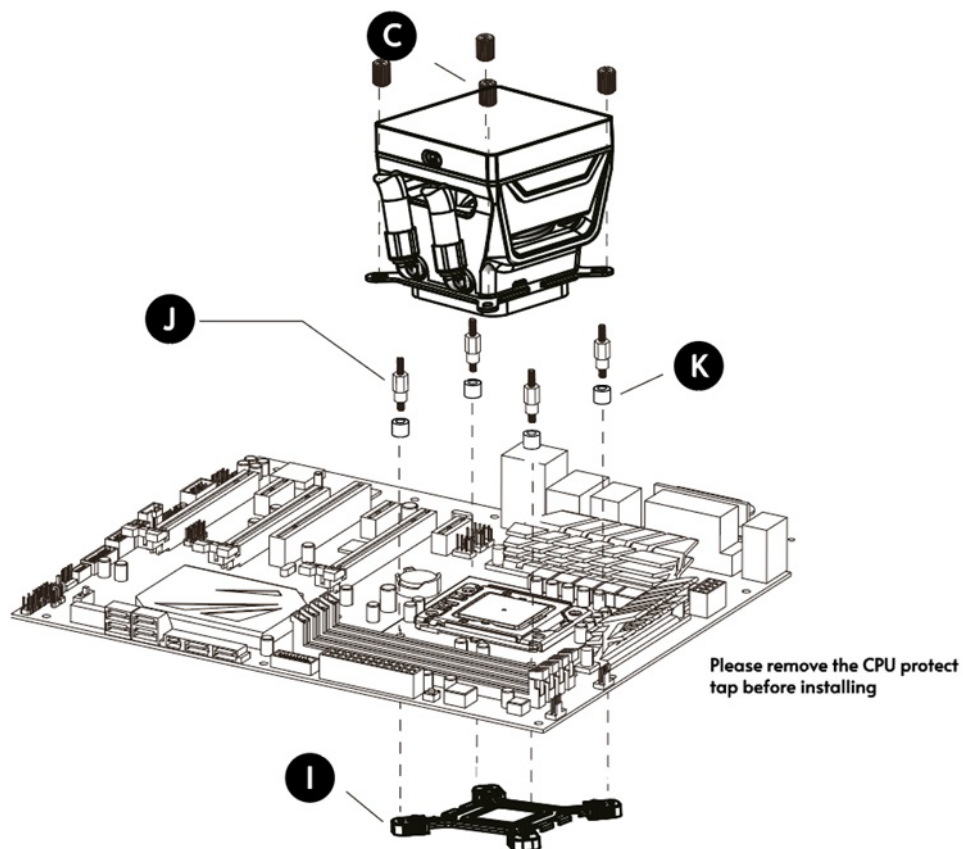
## PUMP (INTEL)



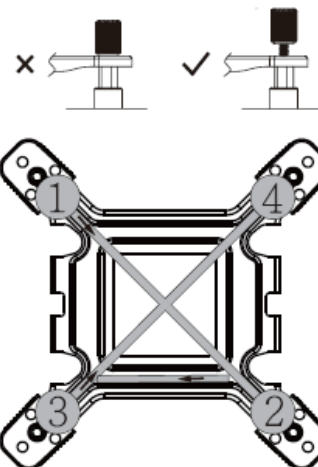
Please remove the protector before assembling.



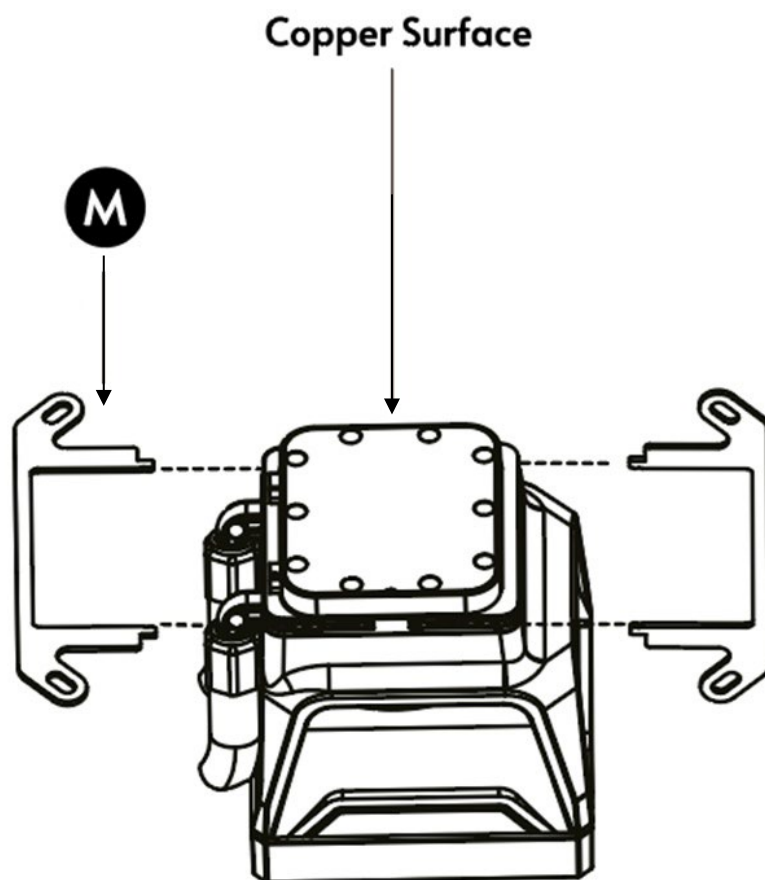
The thermal paste is corrosive



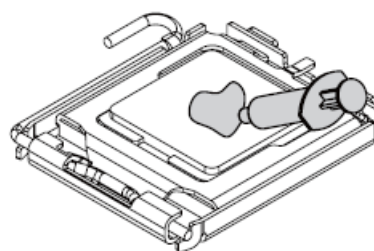
Please tighten the screws in sequence, do not turn them all the way at once.



## PUMP (AMD)

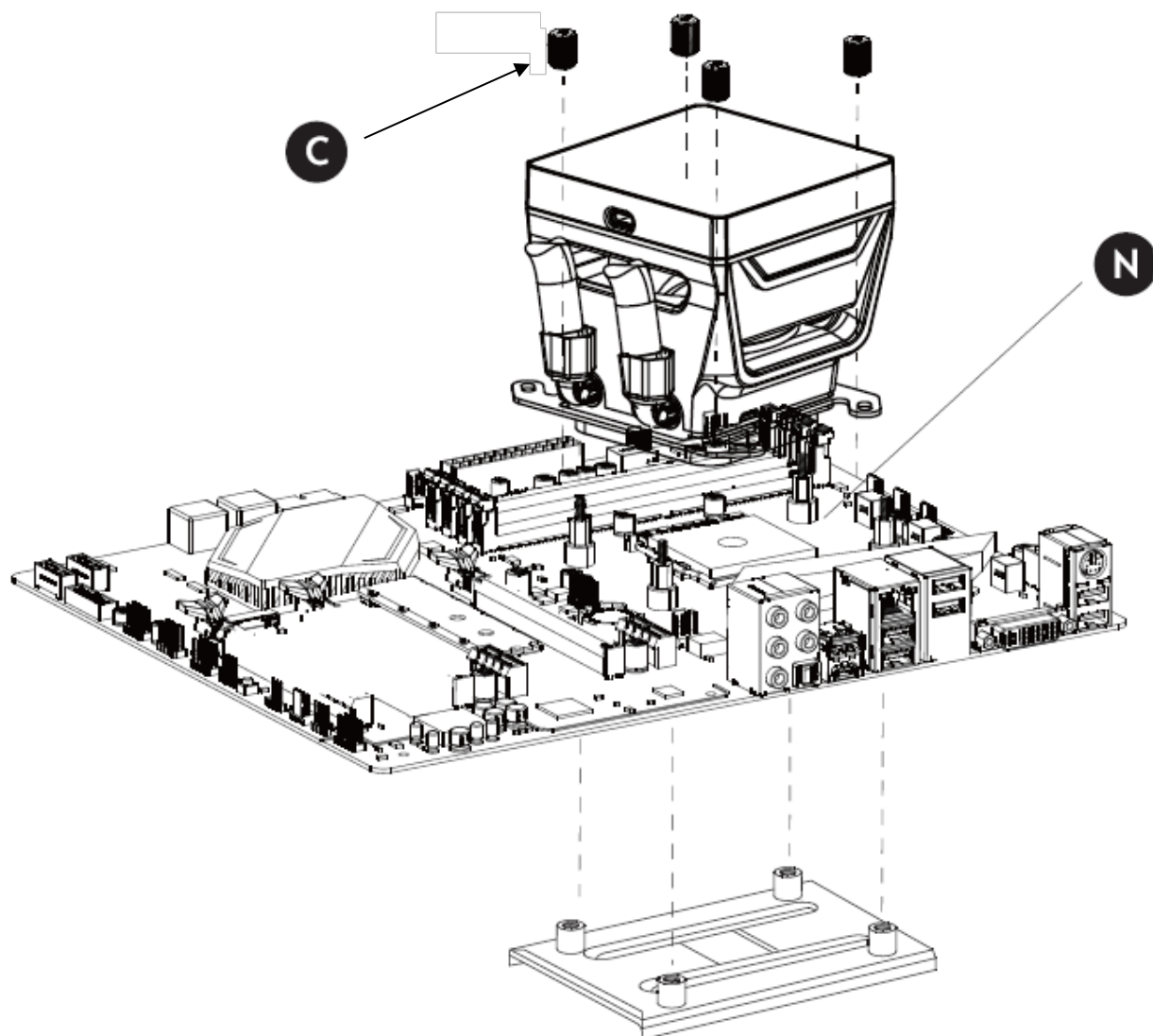
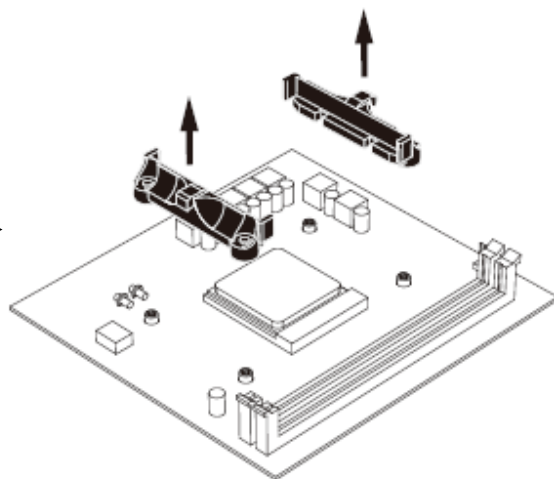


Please remove the protector before assembling.



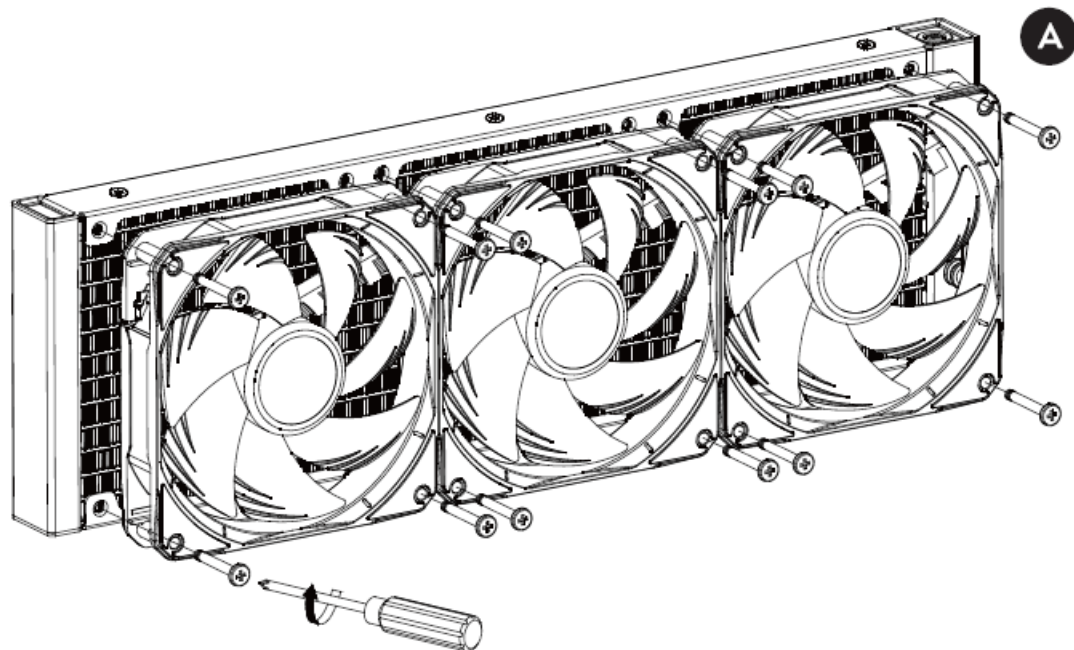
The thermal paste is corrosive

Remove first the original  
bracket of AMD



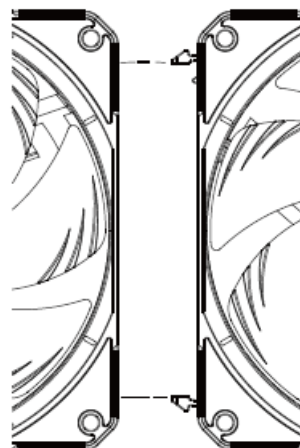
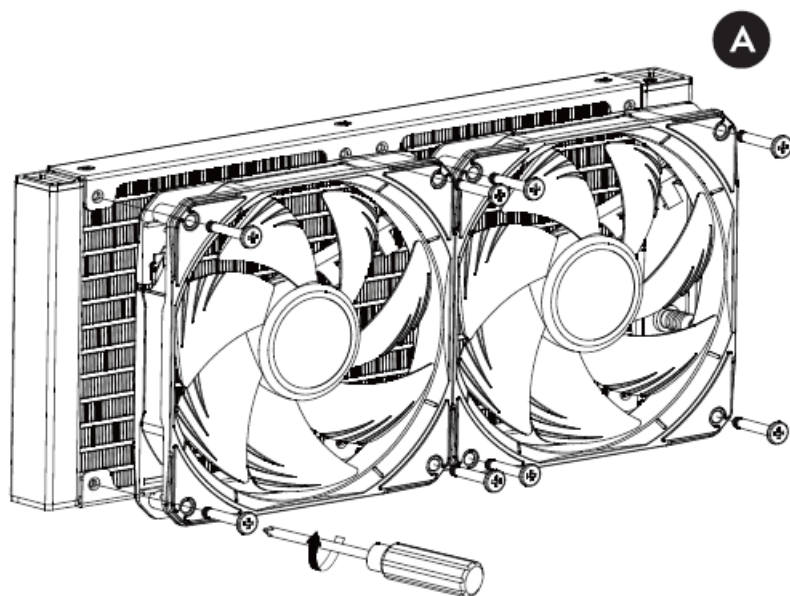


## FAN AND RADIATOR

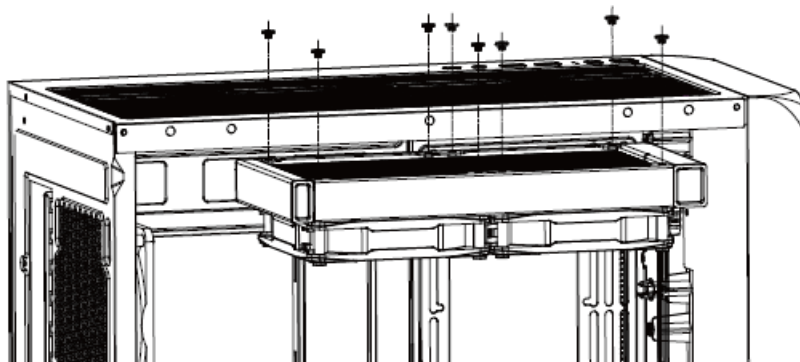


Click-In Connect Fans design

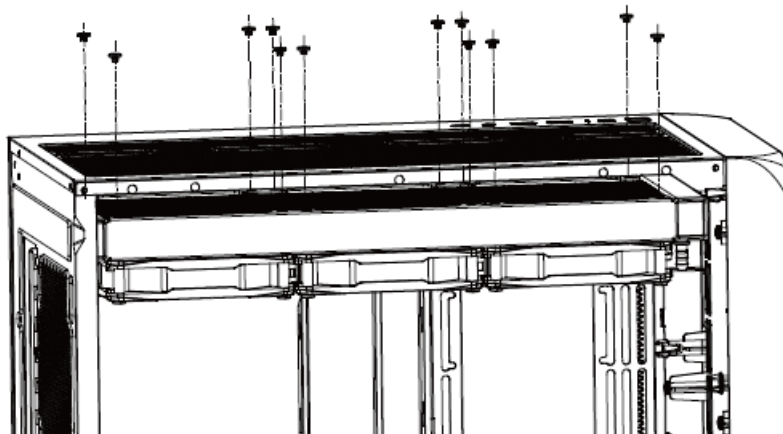
Align buckle and the metal surface



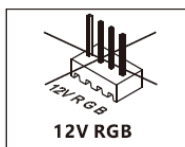
**B**



**B**

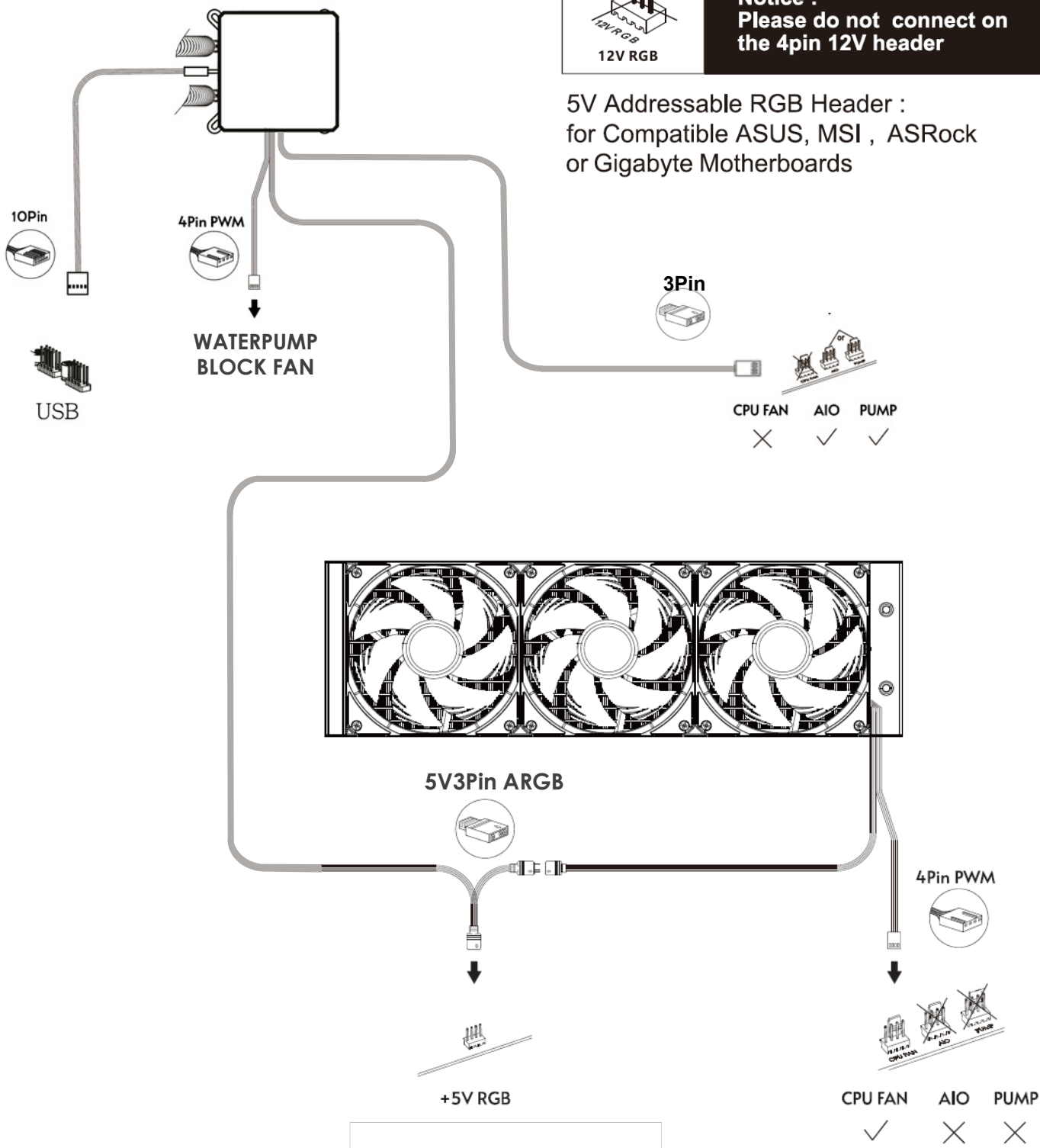


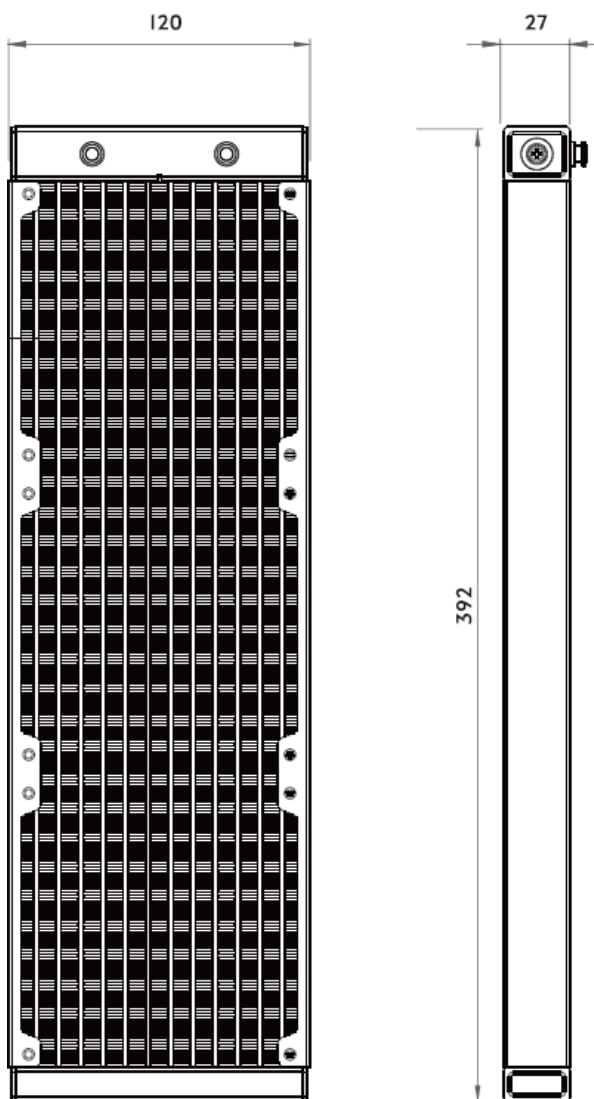
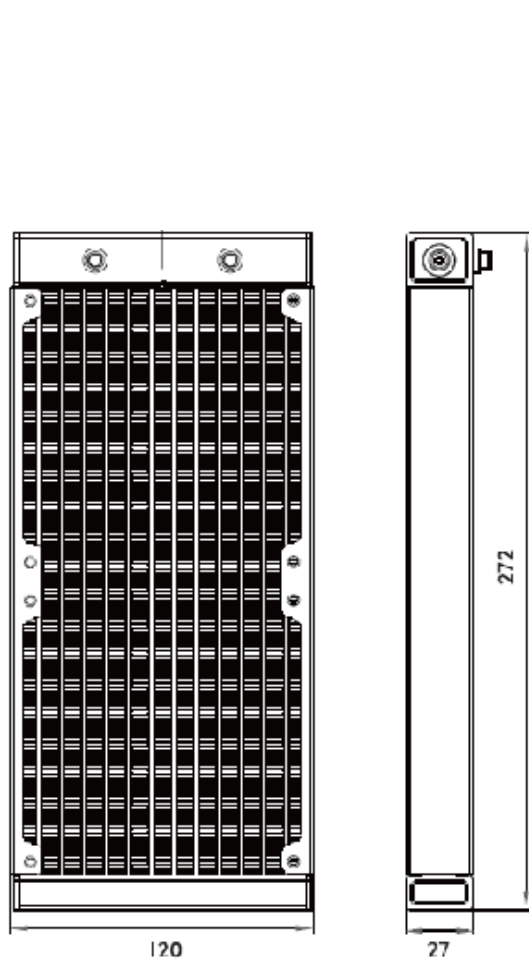




**Notice :**  
Please do not connect on the 4pin 12V header

**5V Addressable RGB Header :**  
for Compatible ASUS, MSI , ASRock or Gigabyte Motherboards





WATER BLOCK	Dimensions	82.9x73.2x50.7mm
	Material (Block)	Copper
	Material (Housing)	Plastic
PUMP	Motor Speed	2700RPM
	Rated Voltage	12.0V
	Rated Current	0.2A
	Power Input	2.4W
	Connector	4pin
TUBE	Length	400mm
	Material	Braided rubber tube + electrophoresis black aluminum composite
CAP	Material	Glass and plastic
	Rotation Orientation	360 Degrees

## FAN

Dimension	120 x 120 x 25mm
Speed	500PRM – 2200RPM±10%
Airflow	67 CFM
Air Pressure	4.4mmH2O
Noise	34 dBA
Bearing	Dual ball bearing
Rated Voltage	10.2V-13.8V
Rated Current	0.21A
Power Input	2.14W-2.90W
Fan Connector	4pin

It's possible you could find out some issues with SEDNA's screen if it keeps standing switched on when your computer is off.

## How to Turn Off the Sedna Screen

To fully turn off the Sedna screen, you need to disable USB power delivery from the motherboard when the PC is off. This can be done by adjusting settings in the BIOS. Since BIOS layouts vary by manufacturer, follow these general steps:

### Disable USB Power in Off Mode:

- **Enter the BIOS:** Restart your PC and press **F2** or **Delete** during startup, depending on your motherboard.
- **Navigate to Advanced Settings:** Locate **Advanced Settings** or **Power Management**.
- **Find APM Configuration:** This may be labeled as **Advanced Power Management (APM)**.
- **Enable ERP Mode:** Set **ERP** to **Enabled (S4+S5)** to limit standby power.

### Adjust USB Power Delivery Settings:

- Go back to the main menu and enter **Onboard Configuration** or **Integrated Peripherals**.
- Find **USB Power Delivery in Soft Off State (S5)** and set it to **Disabled**.
- **Save and Restart:** Apply the changes and reboot your PC.

### Notes:

- The exact option names may differ depending on the motherboard brand.
- Disabling USB power in S5 mode prevents USB devices from receiving power while the PC is off.
- If the settings are not found in the suggested locations, refer to your motherboard manual.

Following these steps ensures that the Sedna screen turns off completely when your PC is powered down.



MORE INFORMATION AT  
[nfortec.com](http://nfortec.com)