

THERMALRIGHT FROZEN EDGE High Performance PWM Fan User Manual

THERMALRIGHT FROZEN EDGE High Performance PWM Fan User Manual

Contents

- [1 Waterblock/Fan Guide](#)
- [2 Fan&Radiator Mounting](#)
- [3 AMD AM4 AM5 Installation'](#)
- [4 INTEL LGA20XX Installation](#)
- [5 INTEL LGA1700 Installation](#)
- [6 INTEL LGA115X/1200 Installation](#)
- [7 INTEL LGA 17XX Backplate Assemble](#)
- [8 Components](#)
- [9](#)
- [HAZA.RORA.DA.STA.POST.WEKAAAAAAA](#)
- [9.1 Documents / Resources](#)
 - [9.1.1 References](#)
 - [9.2 Related Posts](#)

Waterblock/Fan Guide

- Connect PUMP power cable to motherboard WATER PUMP or CPU OPT socket Connect fan power cable to FAN HUB, then connect FAN HUB to CPU FAN socket on motherboard
Waterblock RGB lighting can be control by motherboard by connecting lighting cable to 3-pin ARGB socket on motherboard.
Waterblock LOGO plate can be rotated.

Fan&Radiator Mounting

Use long fan mounting screws to install fans on the radiator.

Please adjust the fan exhaust side according to your case airflow config.

Use short radiator mounting screws to install radiator to the case.

AMD AM4 AM5 Installation'

- Remove factory CPU brackets and screws, KEEP the backplate.
- Install four AM4/AM5 standoffs on backplate.
- secure two AM4/AM5 brackets with four AM4/AM5 screws.
- Apply thermal compound on CPU IHS.
- Secure waterblock on CPU with two nuts on waterblock bracket.

INTEL LGA20XX Installation

- Install four Intel LGA20XX screws on motherboard ILM
- Install two Intel brackets on LGA20XX screws, secure them with nuts.
- LGA20XX mounting hole on Intel brackets.
- Apply thermal compound on CPU IHS.
- Secure waterblock on CPU with two nuts on waterblock bracket

INTEL LGA1700 Installation

- Install assembled Intel backplate from back side of motherboard
- Install four 17XX standoffs through backplate screws from front side of motherboard
- Install two Intel brackets on standoffs, secure brackets with four nuts.
- Apply thermal compound on CPU IHS.
- Secure waterblock on CPU with two nuts on waterblock bracket

INTEL LGA115X/1200 Installation

- Install assembled Intel backplate from back side of motherboard.
- Install four 115X standoffs through backplate screws from front side of motherboard
- Install two Intel brackets on standoffs, secure brackets with four nuts.
- Apply thermal compound on CPU IHS.
- Secure waterblock on CPU with two nuts on waterblock bracket

INTEL LGA 17XX Backplate Assemble

If your motherboard is a 1700 motherboard, please pull the plastic buckle to the 1700 slot, Refer to the figure on the left below;

If your motherboard is a 115X or 1200 motherboard, please pull the plastic buckle to the 115X slot, Refer to the figure on the right below.

115X/1200

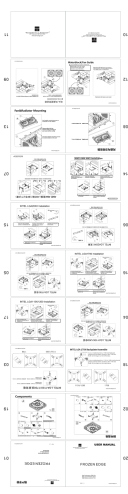
1700

Components

A240X2 Fan 280X2 360X3					
BINTEL Bracket X2		CINTEL115X/1700 Backplate X1		DAM4/AM5 Bracket X2	
E115X Black Standoffs X4	F1700 Blue Standoffs X4	GLGA20XX Screw X4	HINTEL nuts X4		
IFan mounting screw 240X8 280X8 360X12	JRadiator mounting screw 240X8 280X8 360X12	KThermal Compound X1	LFAN HUB X1	MAM4/AM5 Screw X4	NAM4/AM5 Red Standoffs X4

HAZA.RORA.DA.STA.POST.WEKAAAAAAA

Documents / Resources

	<p>THERMALRIGHT FROZEN EDGE High Performance PWM Fan [pdf] User Manual FROZEN EDGE High Performance PWM Fan, FROZEN EDGE, High Performance PWM Fan, Performance PWM Fan, PWM Fan, Fan</p>
--	---

References

- [User Manual](#)