

LURKER V360

ALL -IN-ONE 360mm LIQUID CPU COOLER

| Package Included | | | | |
|-----------------------|---------------------------|---------------------------------------|-----------------------------|--------------------------------|
| ① 360mm Radiator x1 | ② 120mm Fan x3 | ③ intel 17XX /12XX 115X Back Plate x1 | ④ intel Mounting Bracket x2 | ⑤ AMD Mounting Bracket x2 |
| ⑥ AMD Bolt x2 | ⑦ intel 115X/12XX Bolt x4 | ⑧ intel 17XX Bolt x4 | ⑨ Intel 20XX Bolt x4 | ⑩ Mounting Bracket Screw x4 |
| ⑪ Radiator Screws x12 | ⑫ Fan Screws x12 | ⑬ Thermal Paste x1 | ⑭ Thermal Paste Spoon x1 | ⑮ 1 to 3 Fan Splitter Cable x1 |
| ⑯ Controller x1 | ⑰ Nut x4 | | | |

Preparation before installation (intel/AMD)

1. Tear off the protective film on the water cooler before installation

1. Squeeze an appropriate amount of thermal paste in the middle of the CPU
2. Spread the thermal grease evenly with a silicone grease spoon

AMD Motherboard

1. Align the AMD mounting bracket with the product hole first, and then lock it with mount bracket screws

AMD Motherboard

1. Fix the AMD mounting screw and mounting nut on the mounting bracket (no need to tighten)

AMD Motherboard

1. Pass the AMD bolts through the motherboard bracket and then tighten with mounting nut

intel 1700 & 1200/115X Motherboard

1. Tear off the double-sided adhesive film on the back panel

intel 1700 & 1200/115X Motherboard

1. Adjust four corners of the backplane to the corresponding positions according to your motherboard
2. Align the screws of four corners on the backplane with motherboard holes and install

intel motherboard

1. Align the intel mounting bracket with the product's hole first, and then lock it with screws grease spoon

intel 1200/115X Motherboard

1. Align the intel 1200/115X bolts with the hole on the back plate and tighten it

intel 1200/115X Motherboard

1. Place the water block on the CPU of the motherboard as shown in the right picture
2. After aligning the holes, turn the mounting nut to the direction of the figure → until it cannot be turned

intel 1700 Motherboard

1. Align the Intel 1700 bolts with the stud hole on the back plate and tighten it

intel 1700 Motherboard

1. Place the water block on the CPU of the motherboard as shown in the right picture
2. After aligning the holes, turn the mounting nut to the direction of the figure → until it cannot be turned

intel 20XX Motherboard

1. Align the Intel 20XX bolts with the stud hole on the back plate and tighten it

intel 20XX Motherboard

1. Place the water block on the CPU of the motherboard as shown in the right picture
2. After aligning the holes, turn the mounting nut to the direction of the figure → until it cannot be turned

User Manual

PWM Cable Connection

1. Connect the pump cable to CPU FAN interface of motherboard
2. Connect 4pin cable of fans with 1 to 3 fan splitter cable, and then connect the splitter cable to SYS FAN interface of motherboard.

Lighting Cable Connection Step ①

(The motherboard does not support 5V 3pin interface)

1. Connect the 5v 3pin cable of pump and fans to controller 3pin interface
2. Connect the SATA interface of the controller to the SATA interface of the computer power supply
3. Connect the 2pin interface of the controller to the case reset or LED button, and manually press the button to control the light effect

Lighting Cable Connection Step ②

(The motherboard support 5V 3pin interface)

1. Connect the 5v 3pin cable of pump and fans to controller 3pin interface
2. Connect the SATA interface of the controller to the SATA interface of the computer power supply
3. Connect the ARGB synchronization cable of controller to the 5V 3pin interface of the motherboard to control lighting effects synchronously on the motherboard

Lighting Cable Connection Step ③

(The motherboard support 5V 3pin interface)

1. Connect the male and female interfaces of the pump lighting cable and the fan lighting cable in series and then connect to the 5V 3pin interface of motherboard

Controller Instructions

1. Lightly press the mode button to freely switch between 26 lighting effects;
2. Long press the mode button for 3 seconds, the white lighting of the controller will flash once, and it will enter the motherboard mode;
3. Long press the mode button for 6 seconds, the white lighting of the controller flashes twice, and it enters the lighting off mode;
4. If the 2-pin interface of the controller is connected to the PC case reset button, the reset button can replace the mode button of the controller

Radiator Instructions

1. Fix the fans on the radiator with screws (as shown on the left)
2. Lock the radiator with the fans on the computer case (as shown on the right)