

Technical Support and E-Warranty Certificate www.vevor.com/support

CPU COOLER USER'S GUIDE

MODEL:YC-01-SS-001

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually Saving Half in comparison with the top major brands.



CPU Cooler

MODEL:YC-01-SS-001



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.



This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices

INSTRUCTIONS

- The CPU cooler equipped with a 240mm radiator and two 120mm PWM fans to make sure excellent heat transfer from CPU.
- ●The LED lighting on the pump to match your PC build.
- The 120mm PWM fan delivers improved airflow for extreme CPU cooling performance.
- Compatible with multi sockets like Intel 115X/1366/2011/1700/1200 & AMD AM5/AM4.
- Compatible with Windows 10 and Windows 11 operating systems.

Parameter

➤ Model :YC-01-SS-001

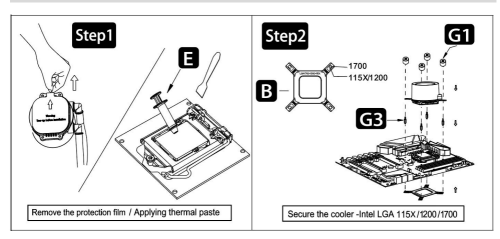
➤ Input: 12VDC 0.7A

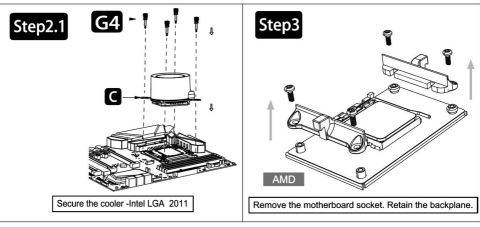
Cooling Method: Water

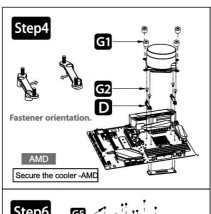
Maximum Rotational Speed: 2200 RPM

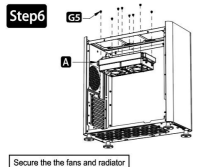
Noise Level: ≤33.7dB-A

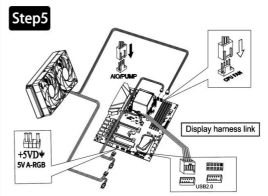
Installation Steps











Please link the display to the motherboard USB2.0 interface (Generally in the lowermost position of the motherboard, according to the direction of the interface gap can be inserted, guests can check according to the motherboard manual)

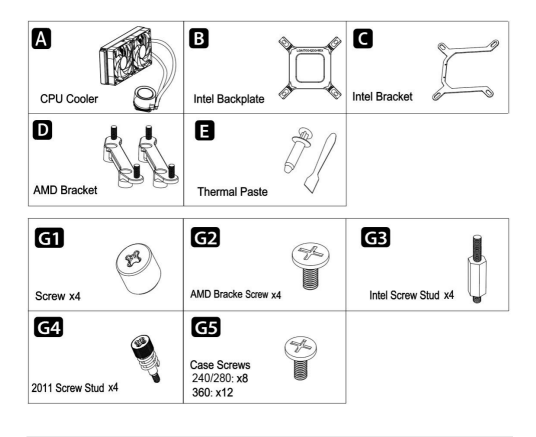
Connect the 3-pin connector from the pump unit to AIO/PUMP socket on the motherboard

Connect the 4-pin fan PWM connector to CPU_FAN socket on the motherboard

Connect the fan to the 5V ARGB socket on the motherboard

List Of Accessories

- Intel backplane * 1
- Intel bracket * 1
- AMD bracket * 2
- Thermal grease / scraper * 1
- Installation nuts * 4
- AMD bracket screws * 4
- Intel screw rods * 4
- > 2011 studs * 4
- Chassis screws: 8 for 240 water cooling



Software Download Link

https://diy-ideas.oss-us-west-1.aliyuncs.com/wp-content/uploads/20 24/11/Vevor_CPU_cooler_driver_SKU2-4.zip

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu,

shanghai 200000 CN.

Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW

2122 Australia

Imported to USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place,

Rancho Cucamonga, CA 91730

EC REP

E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt am Main.

UK REP

YH CONSULTING LIMITED.

C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX



Technical Support and E-Warranty Certificate www.vevor.com/support