



SILVER MONKEY SMX-AIOSNO-240 Snowy ARGB CPU Cooler User Manual

[Home](#) » [SILVER MONKEY](#) » SILVER MONKEY SMX-AIOSNO-240 Snowy ARGB CPU Cooler User Manual 

SILVER MONKEY X

SMX-AIOSNO-240 Snowy ARGB CPU Cooler
User Manual

BEFORE YOU USE THIS PRODUCT, READ THIS GUIDE CAREFULLY.
DO NOT THROW IT OUT, YOU MAY NEED IT LATER.

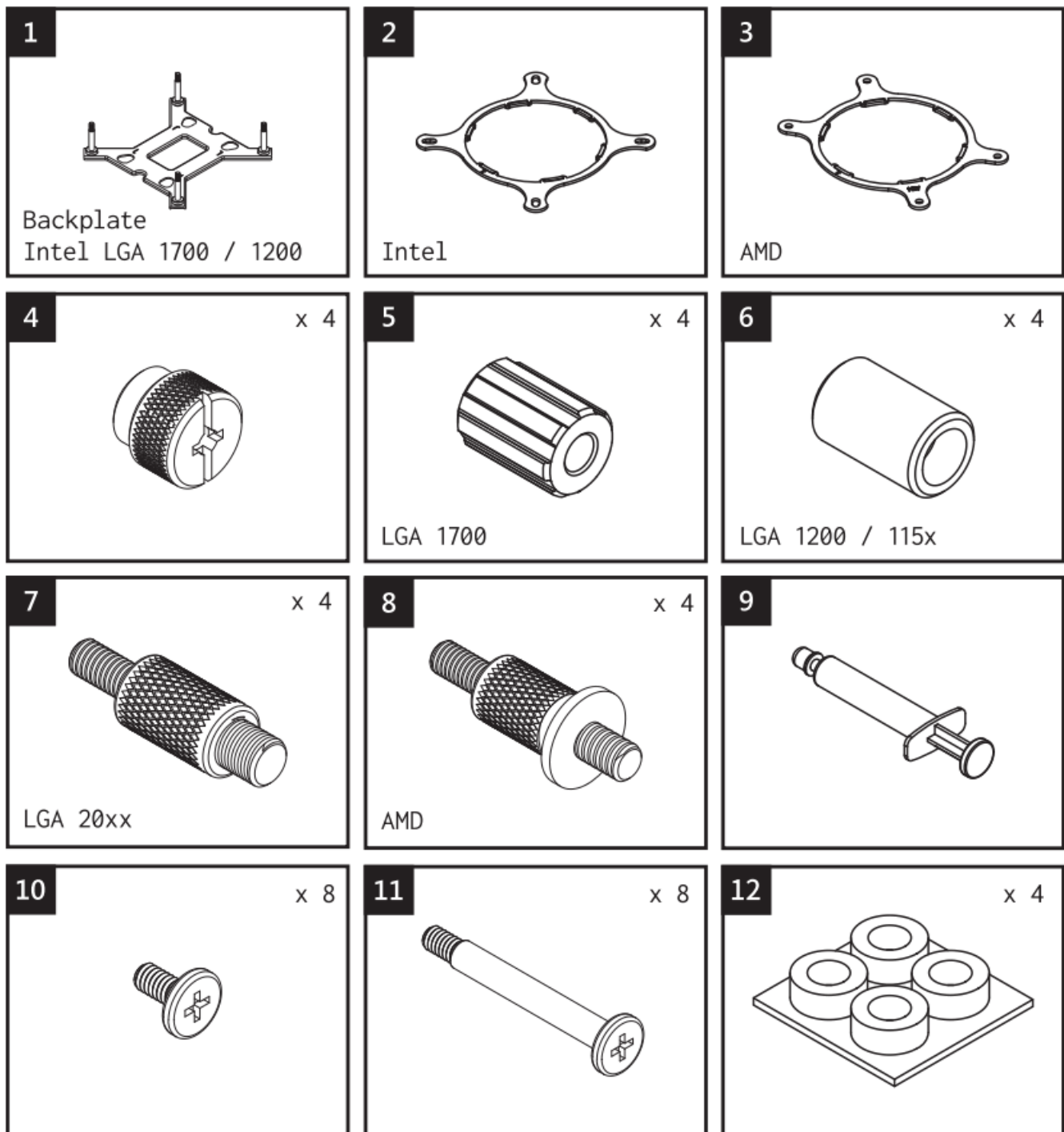
Contents

- [1 WHAT YOU'LL FIND IN THE PACKAGE](#)
- [2 COMPONENT LIST](#)
- [3 HOW TO INSTALL THE FANS](#)
- [4 SPECIFICATION](#)
- [5 WARRANTY AND TECHNICAL SUPPORT](#)
- [6 DISPOSAL AND THE EU COMPLIANCE STATEMENT](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

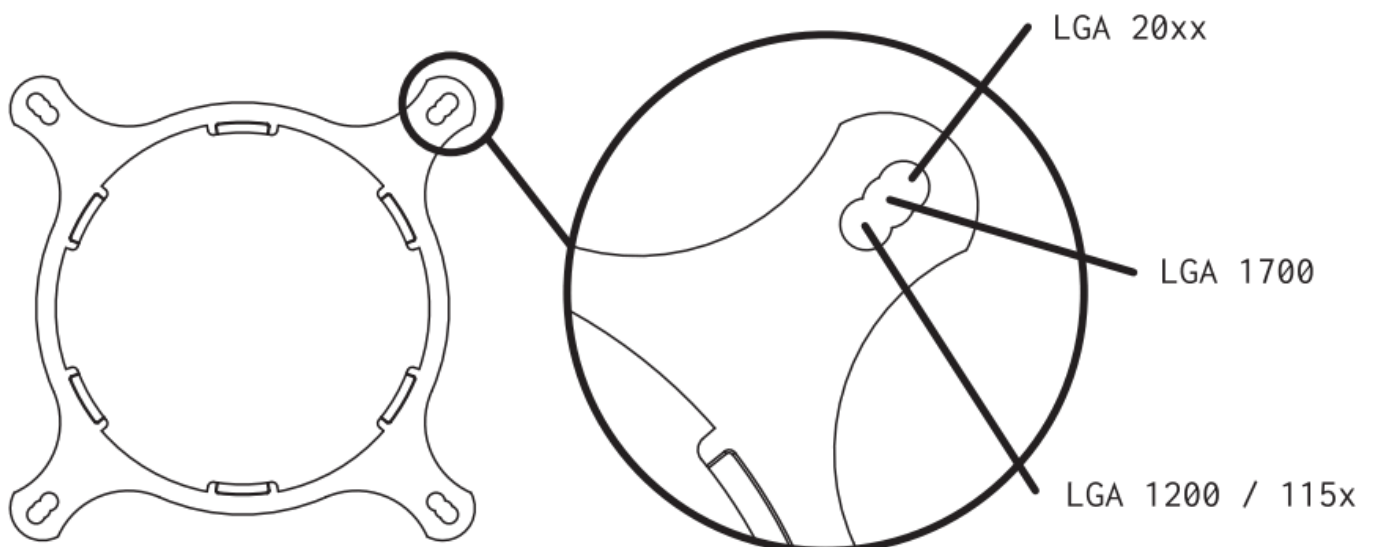
WHAT YOU'LL FIND IN THE PACKAGE

1. CPU cooler
2. Thermal paste
3. Installation set

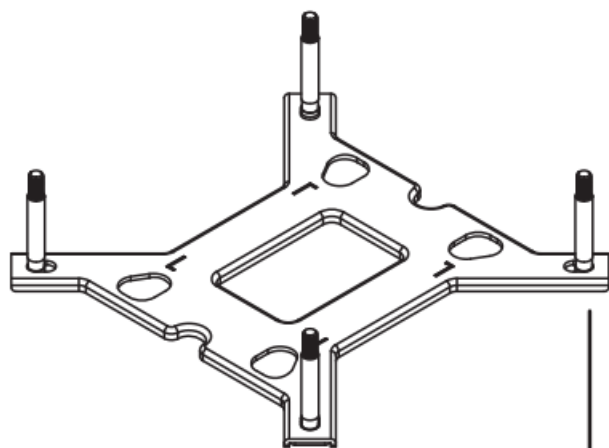
COMPONENT LIST



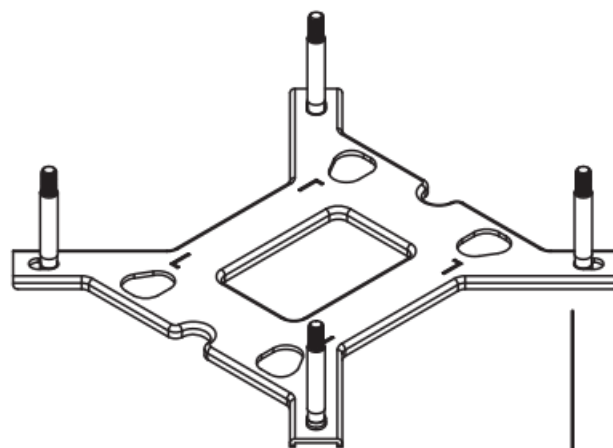
HOW TO INSTALL THE RETENTION BRACKET FOR INTEL PROCESSORS



HOW TO INSTALL THE BACKPLATE – FOR THE INTEL PROCESSORS

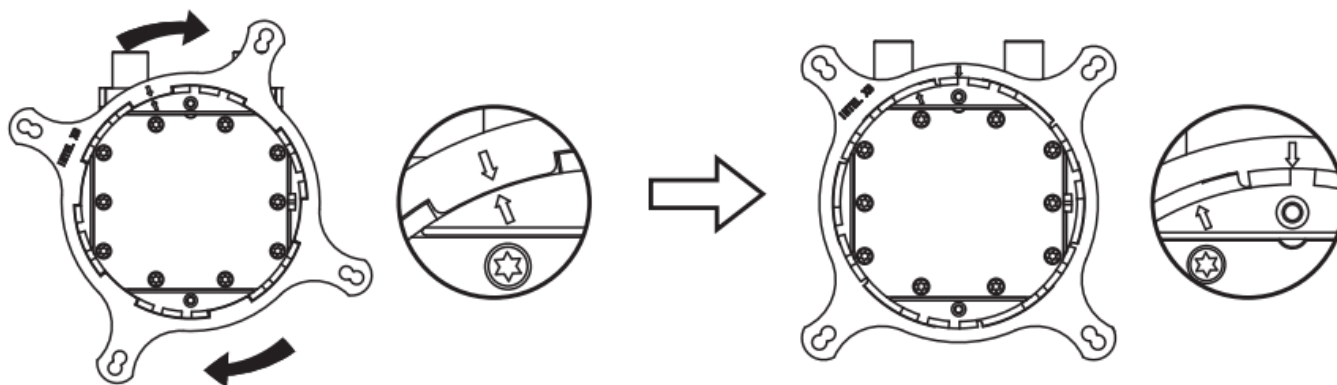


LGA 1700
(outside)



LGA 1200 / 115x
(inside)

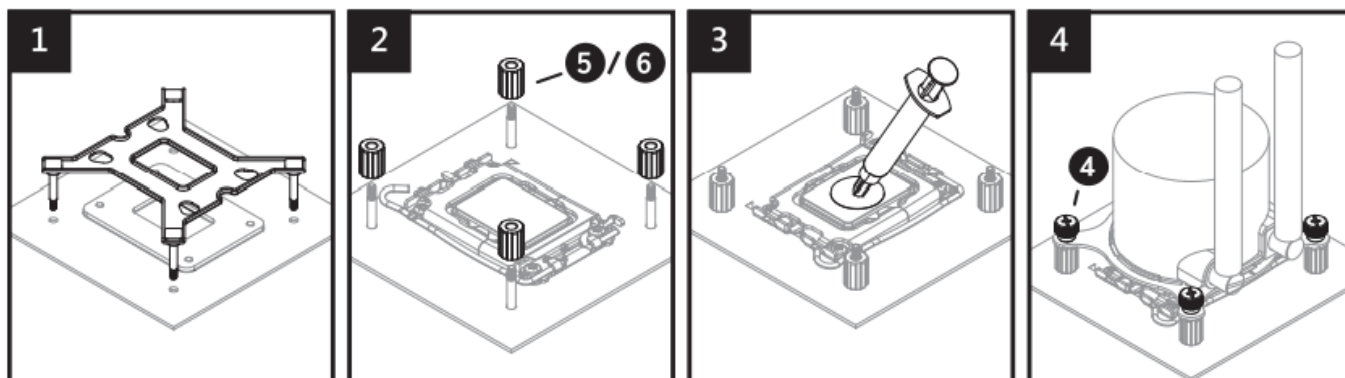
HOW TO INSTALL THE RETENTION BRACKET ONTO THE WATER BLOCK — FOR INTEL PROCESSORS



When you install the retention bracket onto the water block, pay attention to the tubes' connectors – plan your installation in such a way, so that you can comfortably fit the tubes and the heatsink in the computer case. This way, they won't disturb any elements of the motherboard.

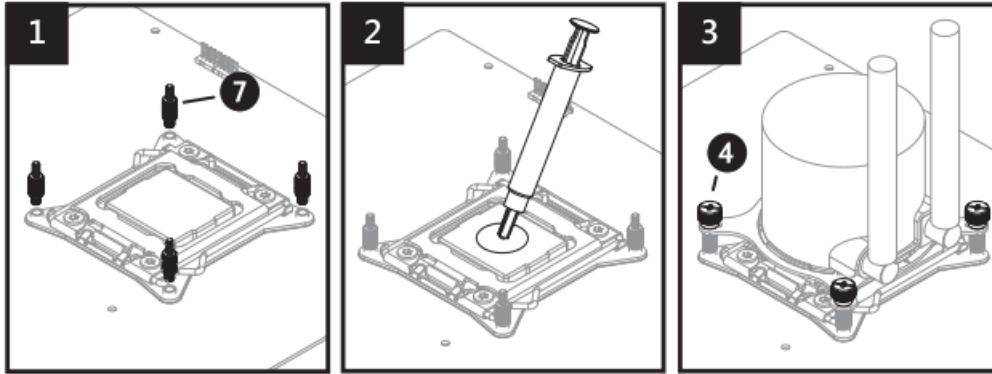
HOW TO INSTALL THE COOLING SYSTEM ON YOUR MOTHERBOARD — FOR INTEL PROCESSORS

Intel LGA 1700 | 1200 / 115xx



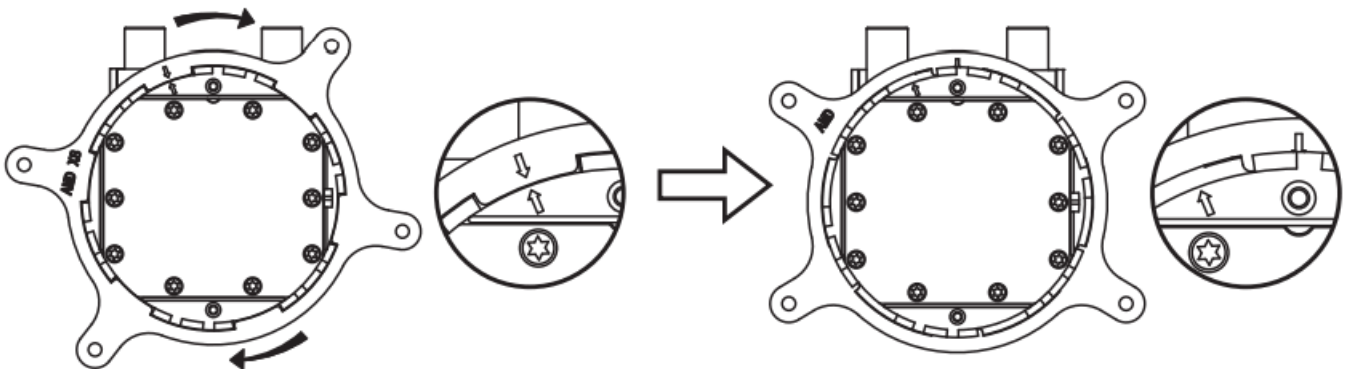
1. Install the cooler's backplate on the rear of the motherboard- carry the mounting screws through the motherboard's mounting holes. Pay attention to the cutouts intended for elements, which stick out.
2. Put appropriate spacers on the mounting screws (5 / 6).
3. Put the thermal paste, which is included in the set, on the processor.
4. Put the water block on the processor and tighten the nuts (4) alternately until you feel resistance.

Intel LGA 20xx



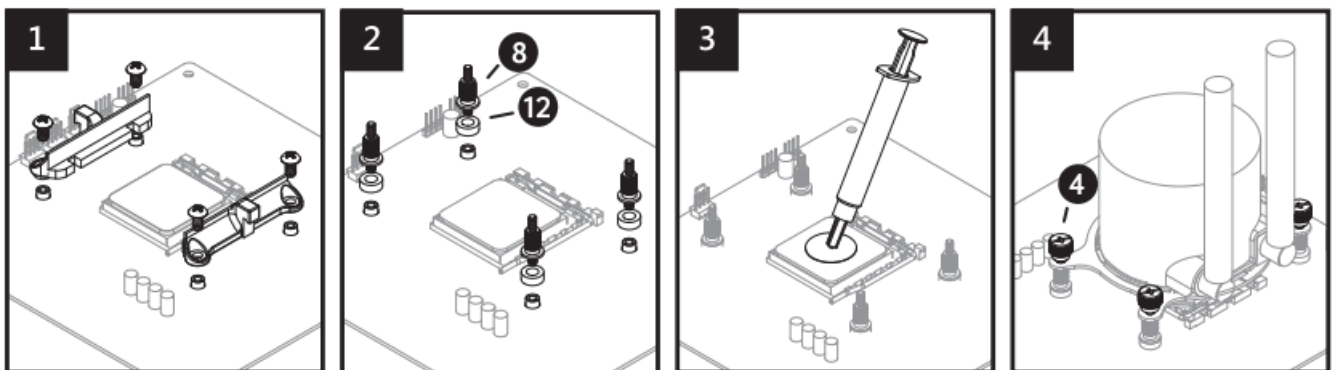
1. Screw on appropriate spacer bolts (7) to the processor's socket on the motherboard.
2. Put the thermal paste, which is included in the set, on the processor.
3. Put the water block on the processor and tighten the nuts (4) alternately until you feel resistance.

HOW TO INSTALL THE RETENTION BRACKET ONTO THE WATER BLOCK'S BASE — FOR AMD PROCESSORS



When you install the retention bracket onto the water block, pay attention to the tubes' connectors – plan your installation in such a way, so that you can comfortably fit the tubes and the heatsink in the computer case. This way, they won't disturb any elements of the motherboard.

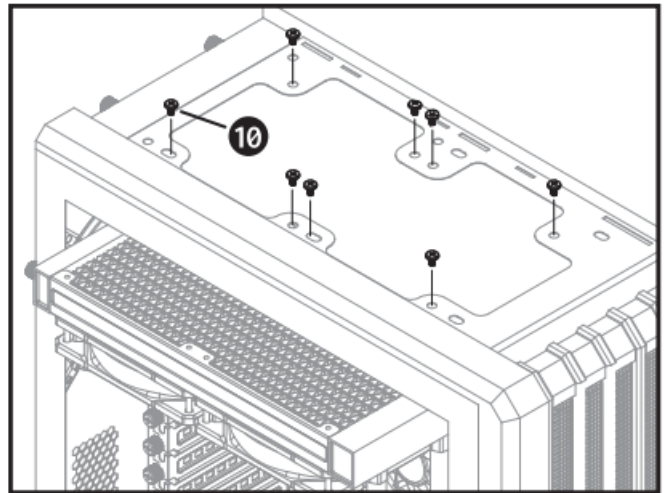
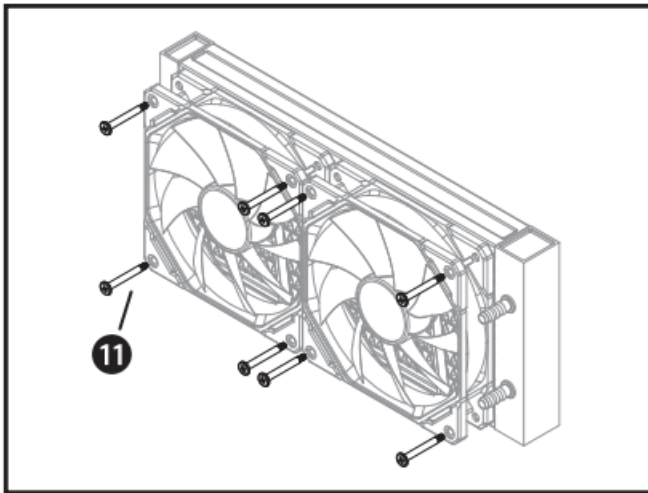
HOW TO INSTALL THE COOLING SYSTEM ON YOUR MOTHERBOARD — FOR AMD PROCESSORS AMD AM4 / AMS



1. Remove the stock processor socket's mounting bracket from the motherboard.
2. Screw on appropriate spacer bolts (8), together with washers (12), to the cooler's backplate on the motherboard.
3. Put the thermal paste, which is included in the set, on the processor.

4. Put the water block on the processor and tighten the nuts (4) alternately until you feel resistance.

HOW TO INSTALL THE FANS



1. Screw on the fans to the heatsink with long screws (11).
2. Choose a place for the heatsink in your computer case and screw on the heatsink there with short screws (10).
Pay attention to the tubes' positions when you install the heatsink.

SPECIFICATION

TDP	250 W
Radiator Dimension	274 x 120 x 27 mm (H x W x D)
Radiator Material	Aluminum
Cold Plate Material	Copper
Tube Length	400 mm
Waterlocked Dimension	72 x 72 x 52 mm
Pump Speed	2100 ± 10% RPM
Fan Dimension	120 x 120 x 25 mm (2 Fans Included)
Fan Speed	500 –1500 ± 10% RPM
Rated Voltage	12 V
Power Input	3 W / Fan
Bearing Type	Hydraulic Bearing
Connector	3-PIN 5 V ARGB
Overall Weight	1950 g
MTBF	50,000 Hrs
Socket Compatibility	Intel LGA 115x / 1200 / 1700 / 20xx AMD AM4 / AM5
Noise Level	13.8 –30.5 dB (A)

WARRANTY AND TECHNICAL SUPPORT

Your cooler has 36 months of manufacturer's warranty. You can find more information on our website www.Silvermonkey.com/support.

If you have questions about using the product – contact us at kontakt@silvermonkey.com.

Manufacturer:

Silver Monkey sp.z00.

ul. Twarda 18, 00-105 Warszawa

Poland

DISPOSAL AND THE EU COMPLIANCE STATEMENT



We, as the manufacturer of this equipment, declare that it meets the rules of the appropriate EU directives. If you need a copy of the EU Declaration of Conformity – contact us.

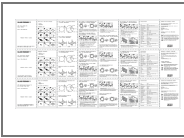


Do not throw this equipment out with other household waste.

This equipment is made from materials that may be harmful to the environment and human health, if the product is disposed of in the wrong way. When you need to throw away an old product, take it to a designated collection point.



Documents / Resources



[SILVER MONKEY SMX-AIOSNO-240 Snowy ARGB CPU Cooler](#) [pdf] User Manual
SMX-AIOSNO-240 Snowy ARGB CPU Cooler, SMX-AIOSNO-240, Snowy ARGB CPU Cooler,
ARGB CPU Cooler, CPU Cooler, Cooler

[Manuals+.](#)