

MODEL: M-3

M.2 SSD Dual Cooler Heatsink with 30mm PWM Fan

(This heatsink only fit for desktop PC.)

www.ineo-usa.com

Package Contents

Main Heatsink with Fan	x1
Bottom Clasp Heatsink	x1
Thermal Pad	x2
ScrewDriver	x1
Fixing screw	x2
Fixed column	x1
Guarantee Card	x1
User Manual	x1

Features

- The add-on heat sink/fan combo for bare M.2 2280 solid state drives
- Consists of a PCB, fan and aluminum heatsink Reduces SSD temperature by at least 25%
- Compatible with 2230 / 2242 / 2260 / 2280 M.2 form factors
- Apply to NVME M.2 SSD with chips on one side and both sides
- 30mm silent fan, 8000 rpm, no speed adjustment
- 4PIN SATA Power interface supply is stable and simple, versatility, easy to install

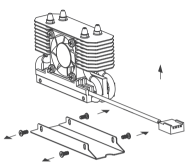
Specification

- Fan Rated Voltage : DC12V.
- Fan Rated Current : 70mA(Max 90mA)
- Fan Rated Speed: 8500RPM.
- Fan Dimension : 30x30x7 mm
- Fan Cable Type : 4Pin (Connection to MB Sys Fans
- Line length: 350mm.
- Air flow: 2.87CFM

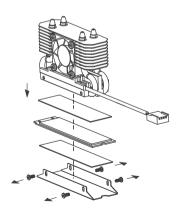
- Dimension:
- L75 mm x W24 mm x H54 mm
- Weight:75 g
- Heat Pipes:
- 4mm heatpipe x 2+1 units
- Front Fin: T = 0.5 mm; Gap = 2.0 mm
- Front Fin Pcs:9 pcs
- TDP:25W

M.2 SSD Drive Installation

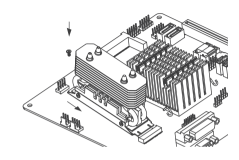
1 Unscrew all 4 screws from remove the Main Heatsink with Fan.



2 Install thermal silicon, M.2 SSD card, heat sink, and lock 4 screws.



3 Insert the M.2 card heat sink into the plug M key connector of the M Key computer motherboard and lock the screw.



Then insert the 4 PIN plug into the 4 PIN socket on the motherboard of the computer and the installation is complete.

