RGB RAM MEMORY COOLING KIT

INSTALLATION MANUAL

Accessory Kit



2 x Low-Profile DRAM Plastic Support



2 x Thermal Pad



1 x Foam Tape



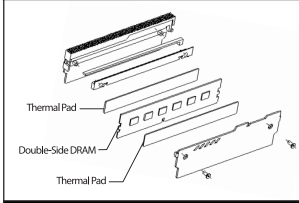
1 x Wrench

2 x Head Cap Screw

Heatspreader 1 Top Cover **RGB Module RGB Holder** sec) Heatspreader 2 Head Cap Screw Head Cap Screw

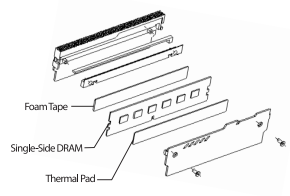
Vest Heatsink & RGB Assembly

1. Double-Side DRAM Installation



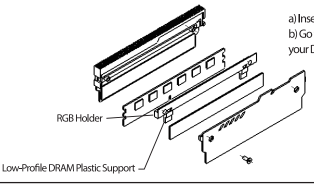
- a) Insert the top cover, RGB module and RGB holder into Heatspreader 1 as shown b) Peel off protective film from Thermal Pad, apply the 2 pieces of Thermal Pad onto the inner surface of Heatspreader 1 and Heatspreader 2 and make sure the thermal pads are applied in front of memory chips of the DRAM
- c) Mount Heatspreader 1 and Heatspreader 2 on the DRAM, make sure the placement of the DRAM is aligned evenly on both margins inside the heatspeaders
- d) Fasten the 2 head cap screws into the screw holders of Heatspreader 1 with the wrench
- e) Attach the RGB power connector to the 3-pin Fan header on your motherboard

2. Single-Side DRAM Installation



- a) Insert the top cover, RGB module and RGB holder into Heatspreader 1 as shown b) Peel off protective film from Thermal Pad, apply 1 piece of Thermal Pad onto the inner surface of Heatspreader 2, make sure it is applied in front of memory chips of the DRAM c) Apply the second Thermal Pad onto the inner surface of Heatspreader 1, add Foam Tape over it to keep the vest heatsink assembly thickness equal on both sides
- d) Mount Heatspreader 1 and Heatspreader 2 on the DRAM, make sure the placement of the DRAM is aligned evenly on both margins inside the heatspeaders
- e) Fasten the 2 head cap screws into the screw holders of Heatspreader 1 with the wrench
- f) Attach the RGB power connector to the 3-pin Fan header on your motherboard

3. Low-Profile DRAM Installation



a) Insert the 2 low-profile DRAM plastic supports into the RGB holder b) Go to either installation steps for Single-Side DRAM or Double-Side DRAM according to your DRAM configuration

Limits of Warranty:

- Warranty:
 Warranty coverage does not include the following:
 A faulty product that leads to harm or damage to other products
 Damage of product as a result of other product components
 Incorrect method of operation or use of product not for intended use
 Any form of alteration to original product
 Inability to install the product as a result of incompatibility with other components.

The Specifications are subject to change without notice.



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