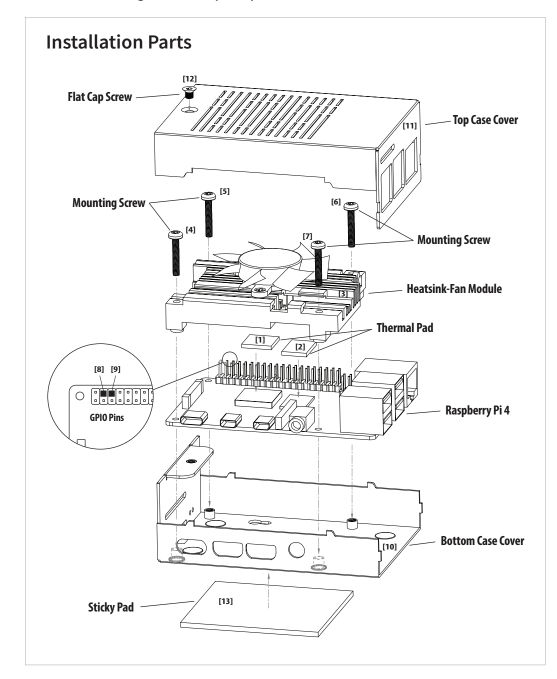
ICEBERRY

All-in-One Cooling Kit for Raspberry Pi 4

QUICK START GUIDE



Installation Instructions

- 1. Apply the Thermal Pads [1][2] to SoC IC and RAM IC of your Raspberry Pi 4.
- 2. Place the Heatsink-Fan Module [3] on top, align position of the screw holes to the mounting holes of your Raspberry Pi 4.
- 3. Insert the Mounting Screws [4][5][6][7] into the screw holes, make sure all the screws are passed through the mounting holes of your Raspberry Pi 4.
- 4. Place the assembly on top of the Bottom Case Cover [10], align position of the mounting screws to the screw holders of the Bottom Case Cover [10].
- 5. Fasten the Mounting Screws [4][5][6][7] in the screw holders with a screwdriver.
- 6. Connect the red wire of the fan to GPIO pin 4 (5V) [8] and the black wire to GPIO pin 6 (Ground) [9] on your Raspberry Pi 4.
- 7. Close the Top Case Cover [11], make sure the screw holes of the Top Case Cover [11] and Bottom Case Cover [10] are properly matched.
- 8. Fasten the Flat Cap Screw [12]. Apply the Sticky Pad [13] to the Bottom Case Cover [8] if necessary. Installation Complete!

Limits of 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.

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