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Raspberry Pi 5 Acrylic Case

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Instructions

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Step 1: Preparation

Note: Before installation, please remove the stickers on the acrylic panel.









CM2.5X8MM Screws X4











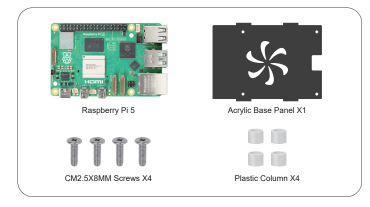
Acrylic Front&Back Panel X2



Acrylic Top Panel X1

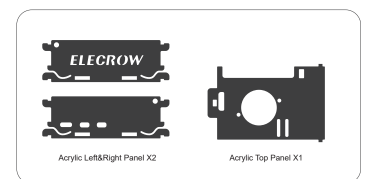
Step 2: Install The Acrylic Base Panel

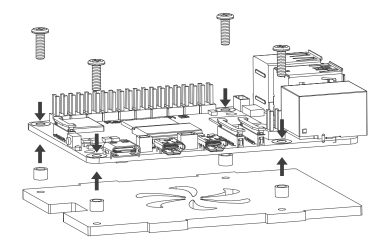
Fix the acrylic base panel to the bottom of Raspberry Pi 5.

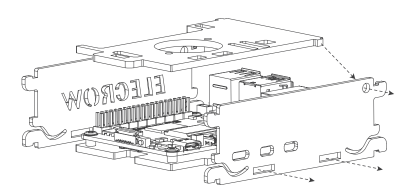


Step 3: Install Acrylic Left and Right Side Panels and Top Panel

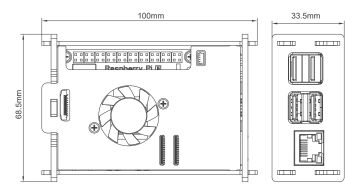
Place the corresponding port holes on the left and right acrylic panels to the Raspberry Pi 5, and insert the acrylict top panel to the round holes on side panels.







Product Parameters





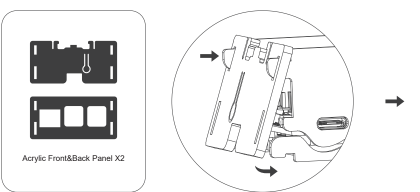
Heat Sink X1



Screwdriver X1

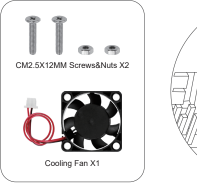
Step 4: Install Acrylic Front and Back Side Panels

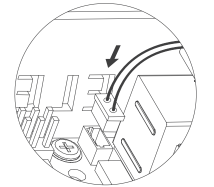
Place the corresponding port holes on the acrylic front and back panels to the Raspberry Pi 5.



Step 5: Install Cooling Fan

Fix the cooling fan to the acrylic top panel with screws and nuts, and insert the cooling fan's power cable to the FAN port of the Raspberry Pi 5.

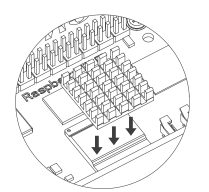




Step 6: Install Heat Sink

Attach the heat sink to the mainboard component of Raspberry Pi 5. Note: please tear off the release paper at the bottom of the heat sink first.





*Step 7: Install Raspberry Pi Official Active Cooler

If you use an official active cooler, please do not refer to steps 5 and 6 and install the active coller directly. Note: The active cooler is not included in the package, please purchase it separately.



