

KKSB B0CQ66CP1Z Raspberry Pi 5 Case



KKSB B0CQ66CP1Z Raspberry Pi 5 Case Instruction Manual

[Home](#) » [KKSB](#) » KKSB B0CQ66CP1Z Raspberry Pi 5 Case Instruction Manual 

Contents

- [1 KKSB B0CQ66CP1Z Raspberry Pi 5 Case](#)
- [2 Product Information](#)
- [3 FAQs](#)
- [4 Assembly Instructions](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)



KKSB B0CQ66CP1Z Raspberry Pi 5 Case



Product Information

- **Specifications:**

- **Product Name:** KKSBB Raspberry Pi 5 Case for HATs and Coolers
- **Compatibility:** Raspberry Pi 5
- **Material:** Plastic
- **Includes:** Rubber feet, cooler, stackable 40 pin gpio header, spacers

FAQs

- **Q: Can I use this case with other Raspberry Pi models?**

- **A:** This case is specifically designed for Raspberry Pi 5 and may not be compatible with other models due to board layout and dimensions variations.

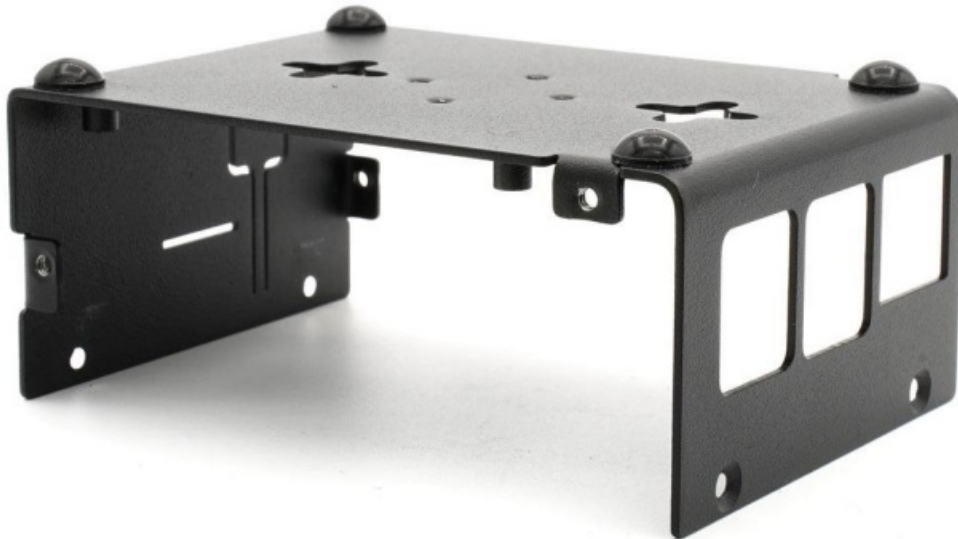
- **Q: Are additional assembly tools required?**

- **A:** Basic tools like a screwdriver may be needed for assembling certain components onto the case. Refer to the user manual for specific tool requirements.

Assembly Instructions

Assembly Instructions: KKSBB Raspberry Pi 5 Case for HATs and Coolers

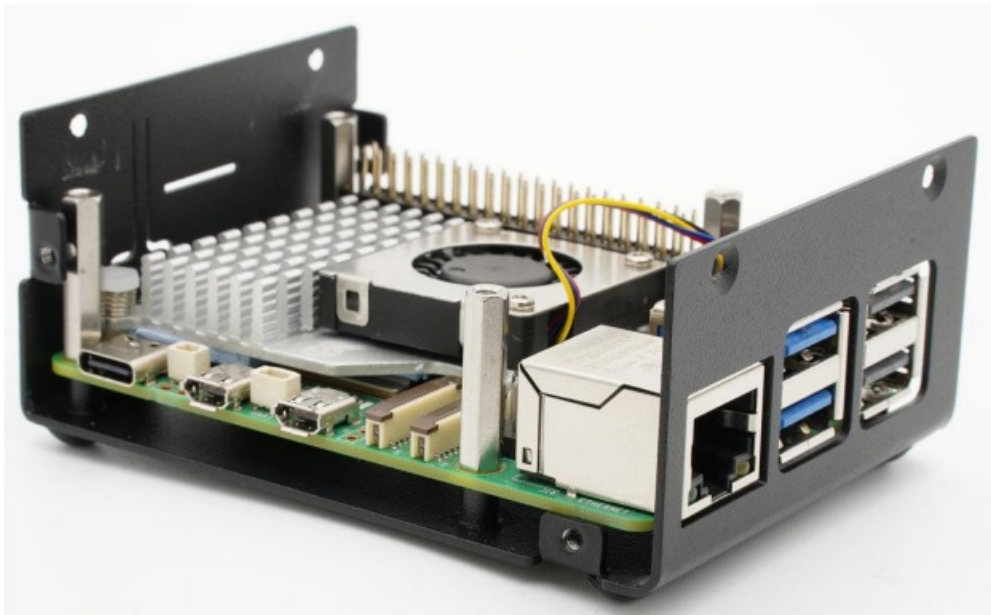
1. Mount the rubber feet.



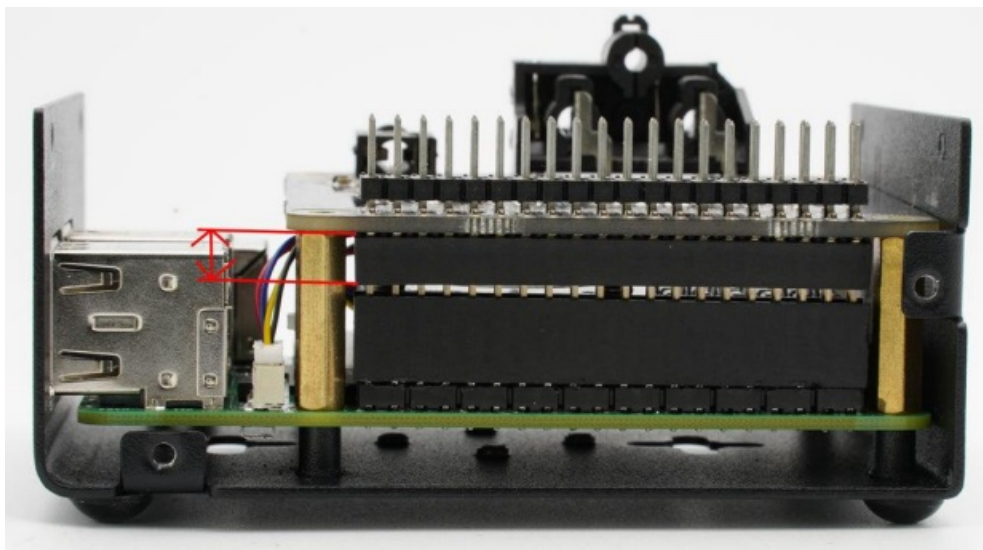
- **a)** Assemble the cooler on the Raspberry Pi 5.
- **b)** Assemble the stackable 40-pin gpio header.



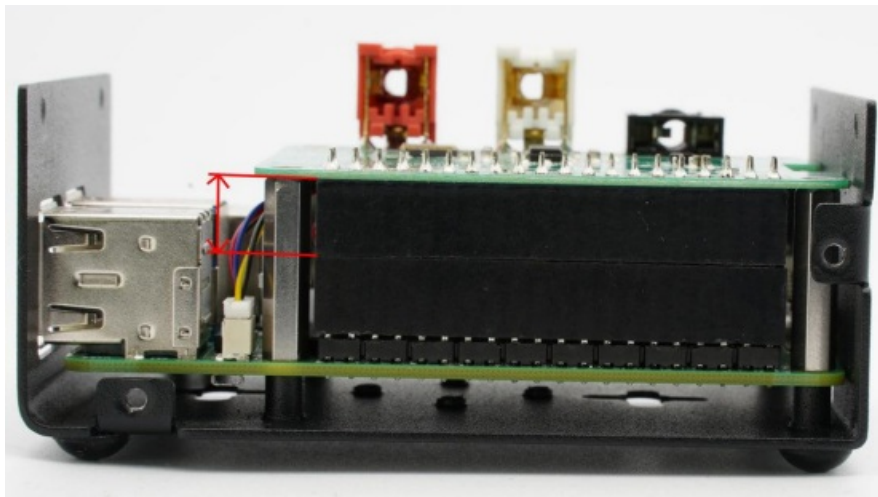
2. Assemble the 4 spacers. Different HATs have different lengths on their onboard GPIO headers. For most versions, you can either use the 4 shorter brass spacers (18mm) or the taller stainless steel spacers(20mm)



- Example of when to use brass spacers:

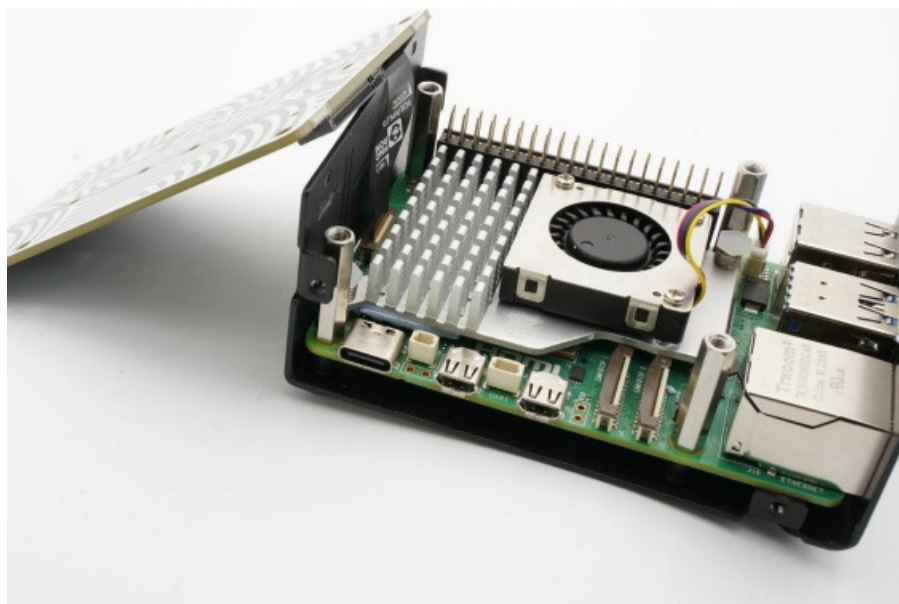
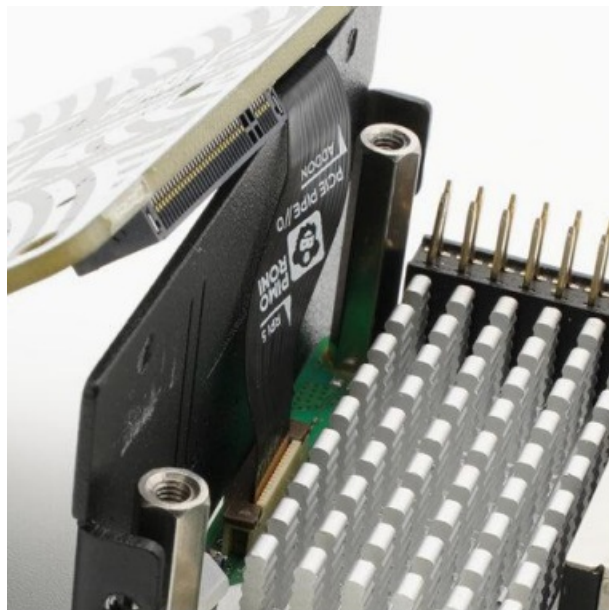


- Example of when to use stainless steel spacers:

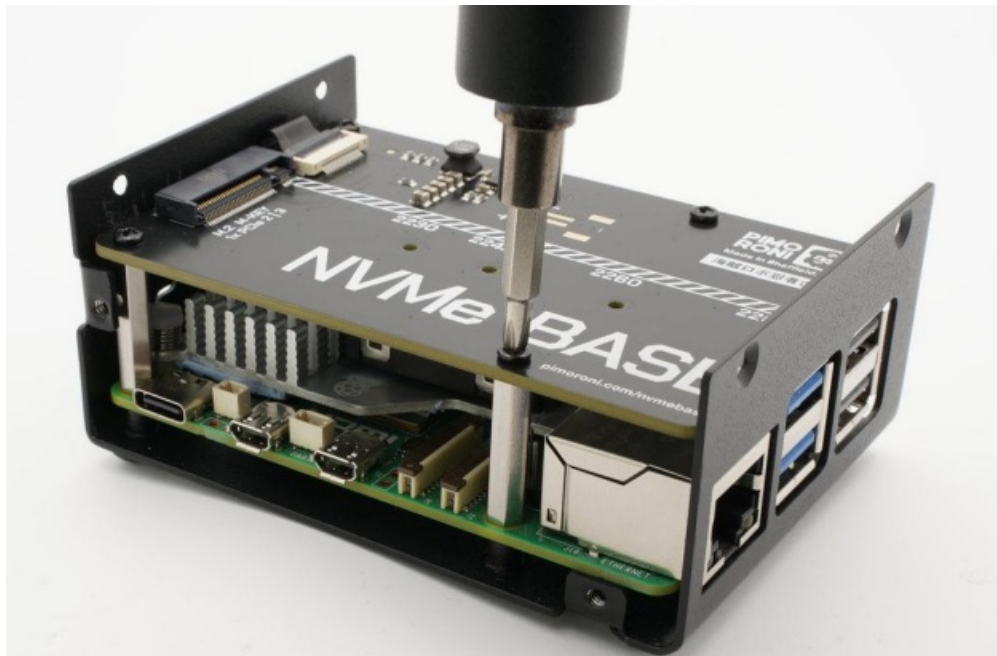


3. In this step we are using the Pimoroni NVMe HAT. But the steps are similar for all HATs.

- **a)** Connect the Cable the the Pi5 and the HAT.

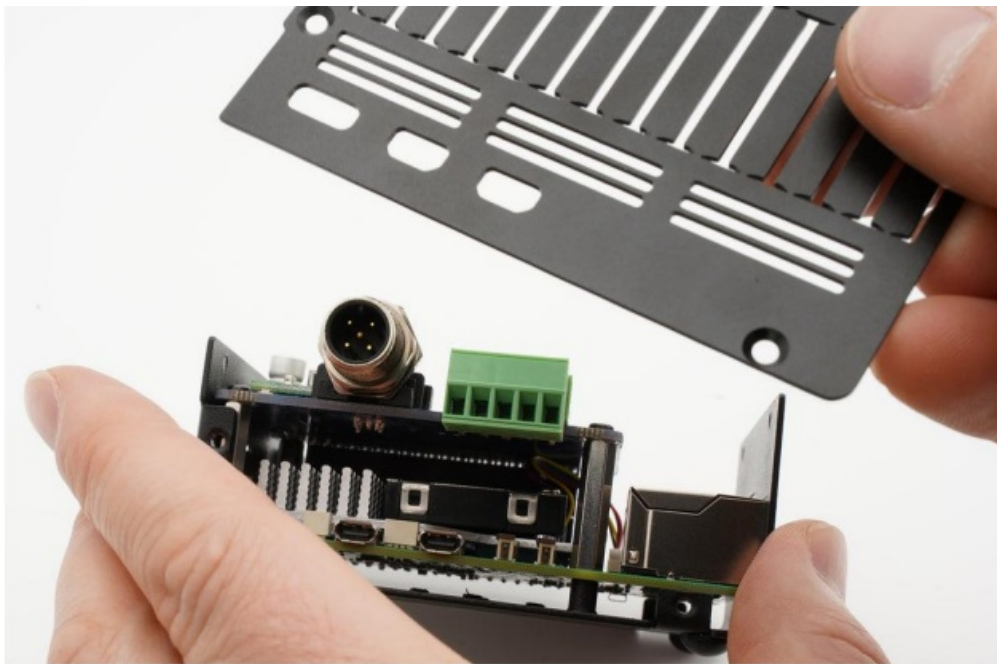


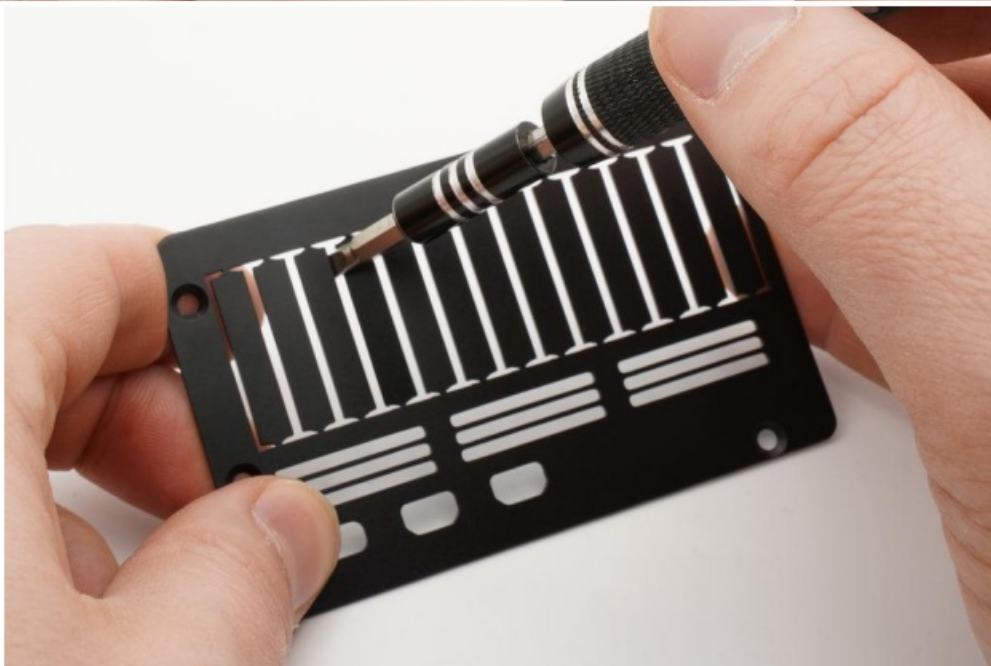
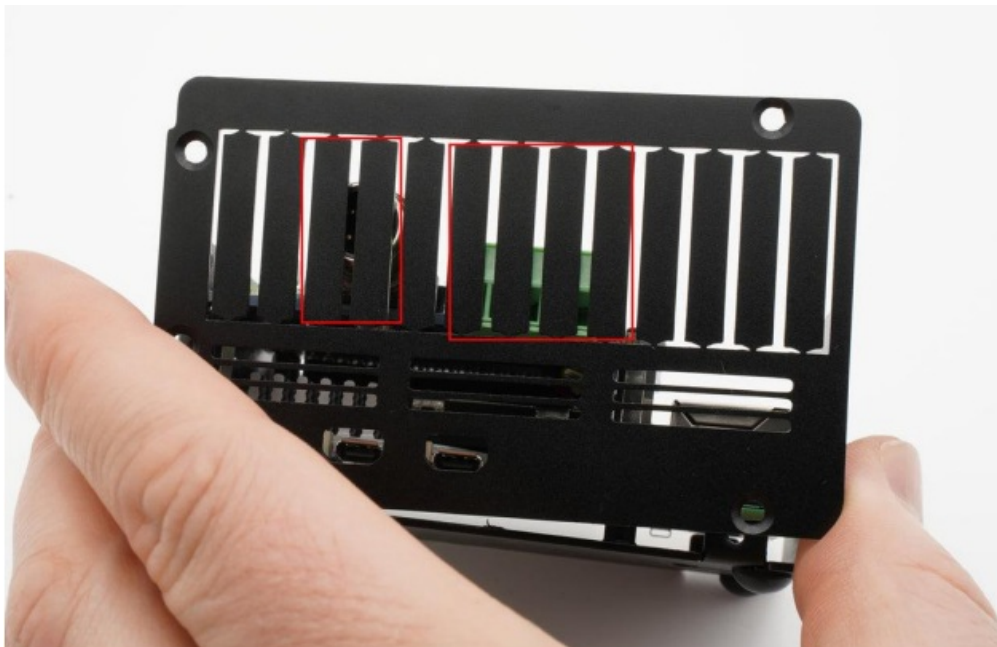
- **b)** The Pimoroni NVMe will be assembled upside down like the below image. Secure the HAT with the 4 pan head screws.



4. Below are some steps of how to fit most types of HATs with connectors. You can remove parts of the ventilation slots with a flat screwdriver.

- **a)** Put together the HAT and position the side panel above the connectors to identify which slots need to be taken out.






5. Put together the side panels with the bottom piece and then Put together the top part.



Documents / Resources

| | |
|---|---|
|  | <p>KKSB B0CQ66CP1Z Raspberry Pi 5 Case [pdf] Instruction Manual</p> <p>B0CQ66CP1Z Raspberry Pi 5 Case, B0CQ66CP1Z, Raspberry Pi 5 Case, Pi 5 Case, Case</p> |
|---|---|

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.