

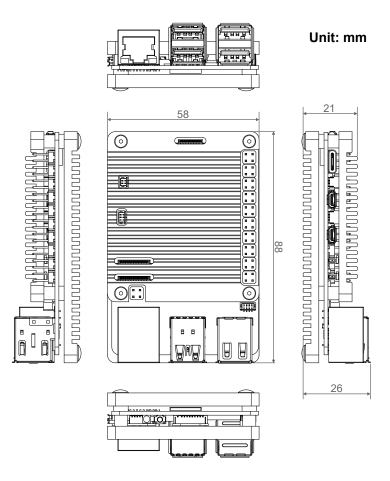
# ED-Pi5Case-O(S/B)

## Raspberry Pi 5 Passive Cooling Open Aluminum CNC Case

- Low cost, high quality and beautiful open case by aluminum CNC cut, oxidized surface finish
- Both top and bottom case provide passive cooling for Raspberry Pi 5 though thermal pads & aluminum body
- Excellent cooling performance can keep CPU, PMU and wireless module cool, and the CPU temperature can be reduced by up to 15°C
- Strong Wi-Fi/BT wireless connectivity with open case design
- All interfaces are accessible
- Available in various colors including silver and black

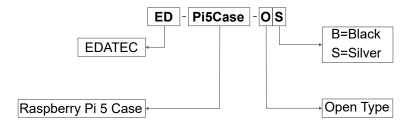


#### **Dimensions**





## **Ordering Code**



#### Example

P/N: ED-Pi5Case-OS

Configuration: Silver Raspberry Pi 5 Passive Cooling Open Aluminum CNC Case.

## **Optional Accessory**

If you need to extend the installation of HAT module on ED-Pi5Case-O(S/B), the following screw accessories are available.

Model	Description	Picture
ED-Pi5Case-HA-B	An accessory kit (Black) for installing HAT module on ED-Pi5Case-O(S/B) or ED-Pi5Case-B(S/B), with 4 x M2.5*8+11 studs,4 x M2.5*5 screws and 1 x 40-Pin connector.	
ED-Pi5Case-HA-S	An accessory kit (Silver) for installing HAT module on ED-Pi5Case-O(S/B) or ED-Pi5Case-B(S/B), with 4 x M2.5*8+11 studs,4 x M2.5*5 screws and 1 x 40-Pin connector.	

## **Packing List**

- 1 x ED-Pi5Case-O(S/B) Top Cover
- 1 x ED-Pi5Case-O(S/B) Bottom Cover (4 x pads have been installed)
- 1 x Accessory Set (With 4 x M2.5\*11 screws and 1 x 1.5mm allen key)

#### Installation

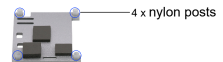
#### Note:

• Before you start installing your Raspberry Pi 5, please remove the White Protective Paper from thermal silicone in the case.



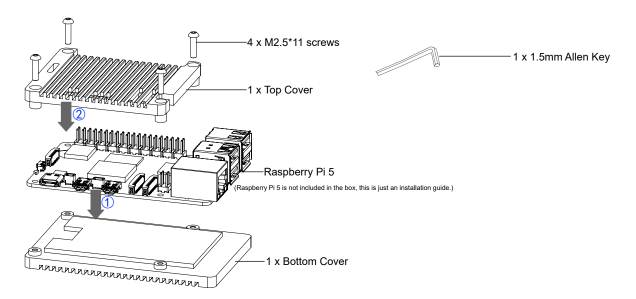


• Before you start installing your Raspberry Pi 5, please check whether the tops of 4 nylon posts in the top cover are on the same level. If there are some tops that are higher than others, please press the higher tops into the mounting holes.





### Steps:



- ①Align Raspberry Pi 5 with the reserved holes on Bottom Cover and place it on Bottom Cover.
- 2) Put **Top Cover** down to cover **Raspberry Pi 5**, and insert 4 M2.5\*11 screws into the holes. Then use the allen key to tighten the screws to fix Top Cover, Raspberry Pi 5 and Bottom Cover.