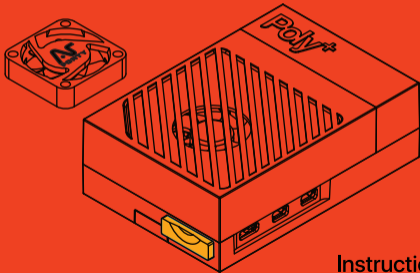


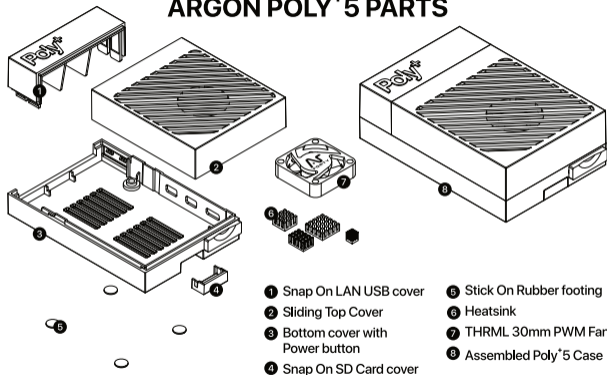
# Argon POLY<sup>+</sup> 5 with PWM Fan

Designed for  Raspberry Pi 



Instructions Manual

# ARGON POLY+5 PARTS

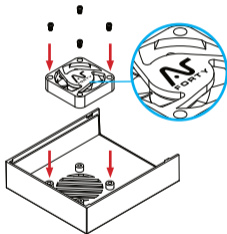


- 1** Snap On LAN USB cover
- 2** Sliding Top Cover
- 3** Bottom cover with Power button
- 4** Snap On SD Card cover

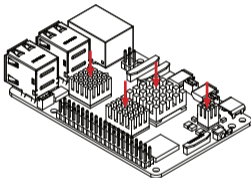
- 5** Stick On Rubber footing
- 6** Heatsink
- 7** THRML 30mm PWM Fan
- 8** Assembled Poly+5 Case

# ARGON POLY<sup>+</sup>5 with PWM Fan

1. Screw on PWM fan to the Top cover with the Argon Forty logo visible as shown above.

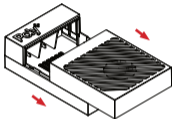


2. Place the HEATSINK on the CPU, RP1, RAM and PMIC

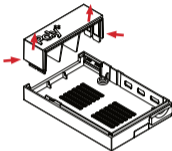


# ASSEMBLY INSTRUCTIONS

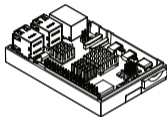
1. Slide off Top cover



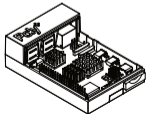
2. Press sides and Pull up to unsnap the of LAN-USB Cover



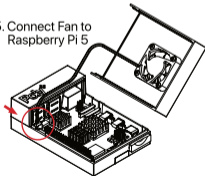
3. Place Raspberry Pi 5 inside. Make sure the Rpi 5 Power button aligns with the POLY+5 button.



4. Snap on LAN-USB Cover.



5. Connect Fan to Raspberry Pi 5



6. Slide on Top cover

