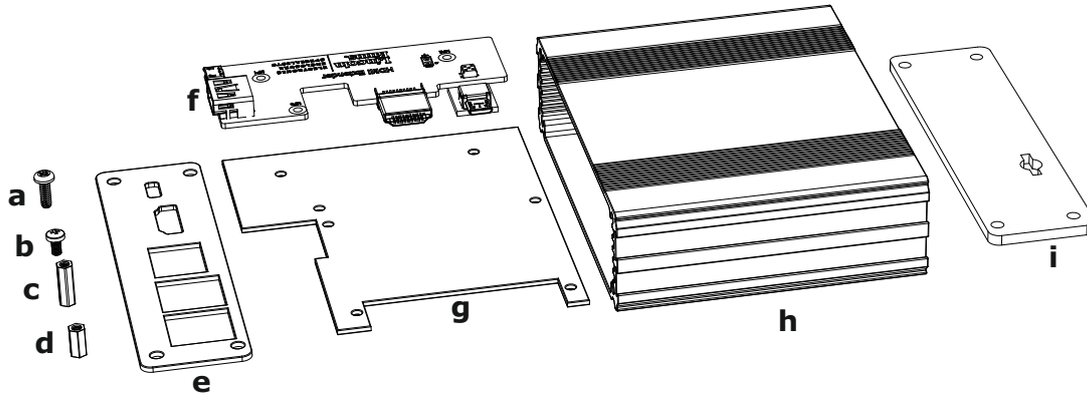
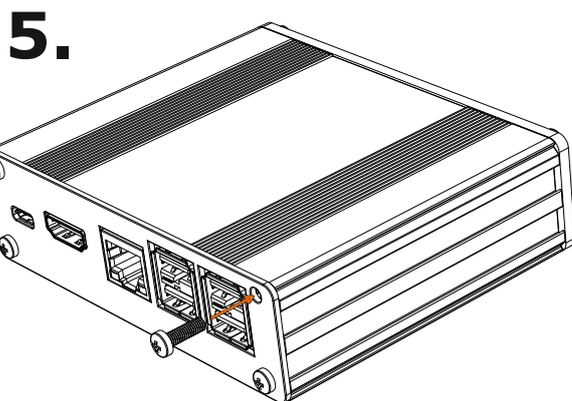
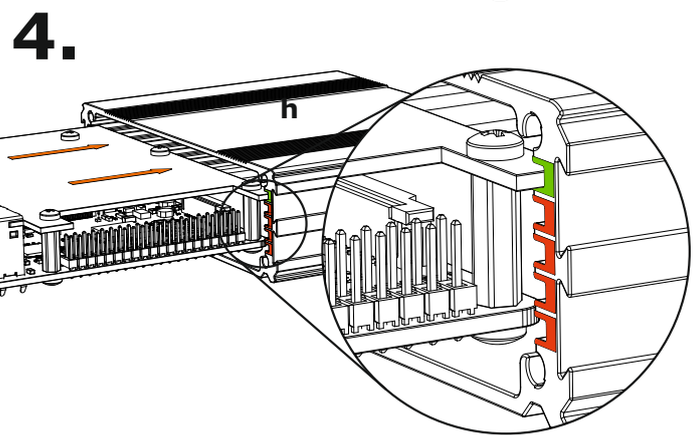
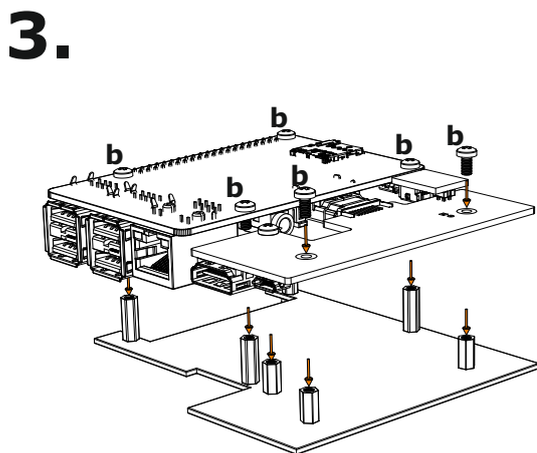
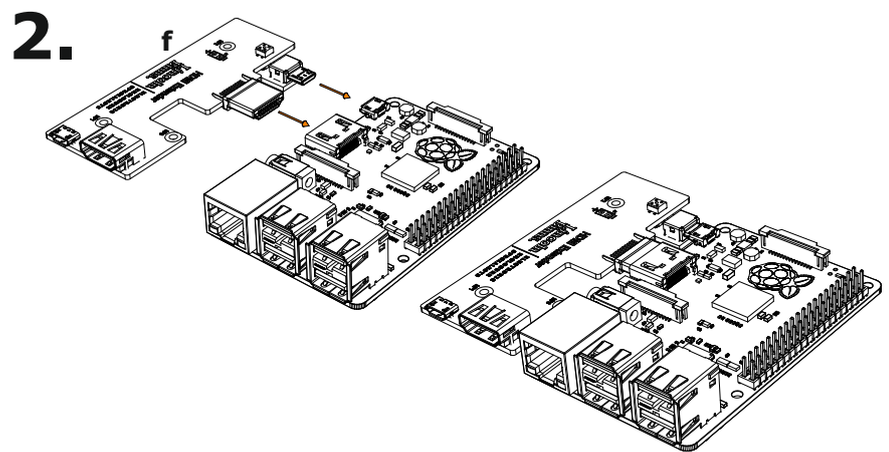
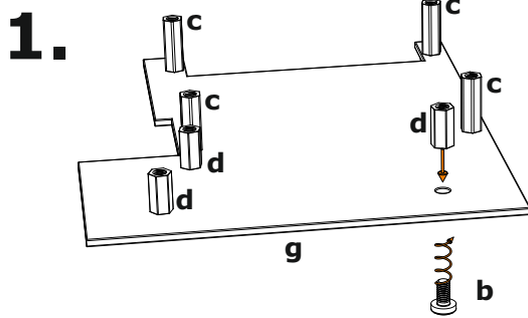


## Assembly Instructions - Pi-Box Pro 3

### Kit Contains:



- (a) x8 M3x10 Taptite Screws
- (b) x14 M3x5 Screws
- (c) x4 12mm Standoffs
- (d) x3 8mm Standoffs
- (e) x1 Aluminium End Plate
- (f) x1 HDMI Extender PCB
- (g) x1 Aluminium Carrier Plate
- (h) x1 Aluminium Extrusion
- (i) x1 Acrylic End Plate



1. Take carrier plate (**g**) & attach standoffs (**c**) & (**d**) with screws (**b**).
2. Plug extender board (**f**) into the HDMI & USB connectors on the Raspberry Pi board.
3. Place Raspberry Pi & extender on carrier plate assembly & secure with screws (**b**) as shown.
4. Turn board assembly over so carrier plate is on top & slide into top slot of extrusion (**h**) as shown.
5. Attach aluminium (**e**) & acrylic (**i**) end plates to extrusion (**h**) with screws (**a**).