

## ASSEMBLY MANUAL GUIDE



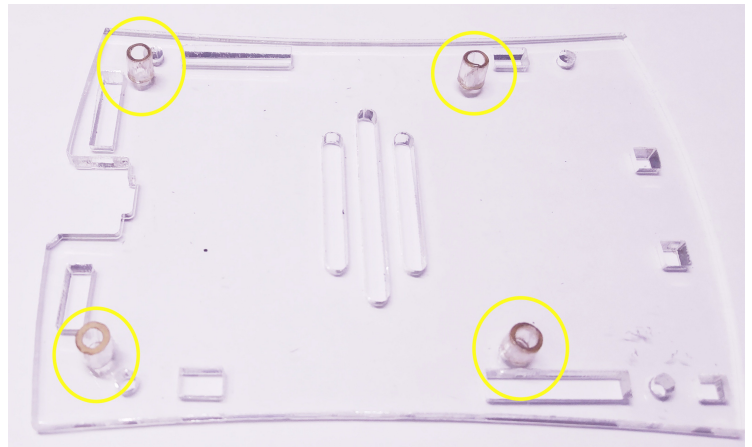
**Description: DIY Raspberry Pi 4 Enclosure Accessory Pack**  
Self assembly required. Assembled case is shown as reference only.

### Package:

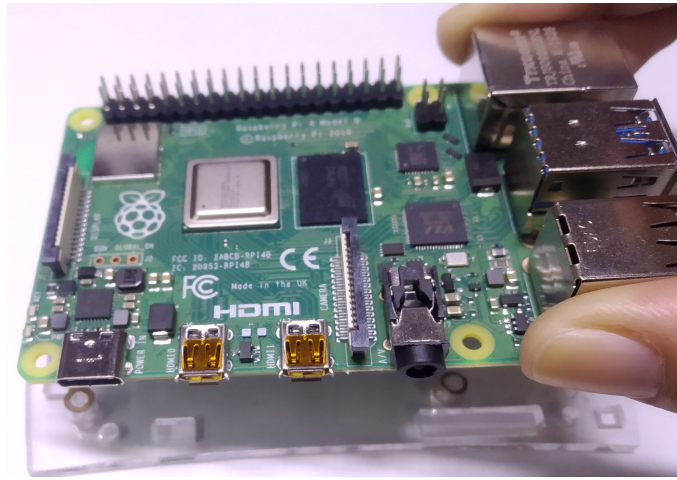
- 1 x Acrylic Enclosure Clear 3mm thick
- 1 x 5V 3A Power Supply Adapter with Type C converter plug
- 1 x Aluminum Heat sink set of 3
- 1 x Cooling fan
- 1 x Screw and spacer set

**Assembly:**

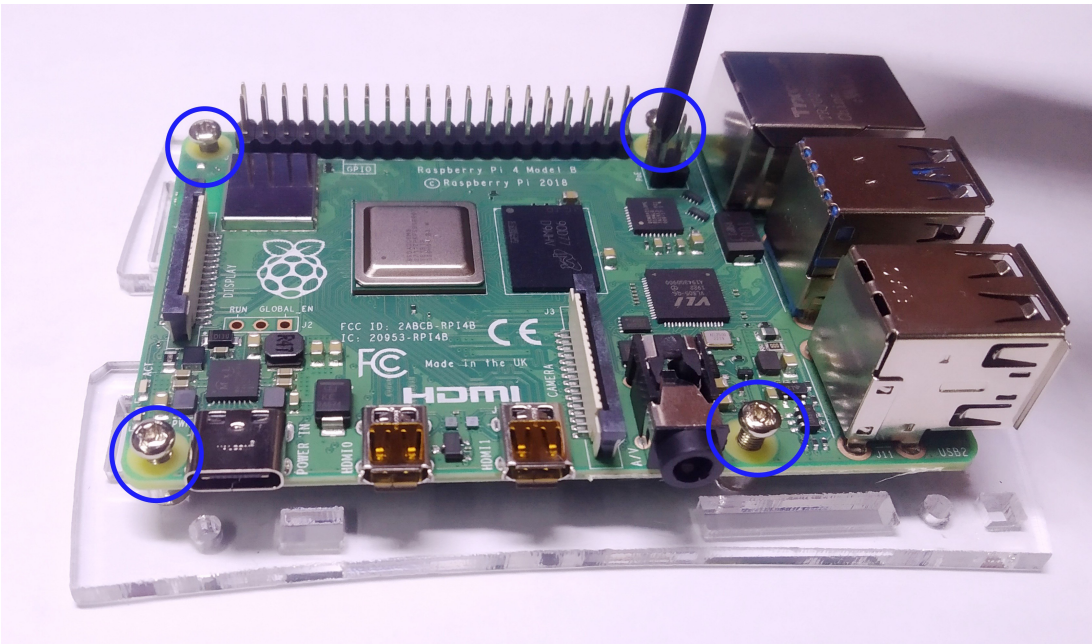
- 1. Bottom Cover and Spacer for RPI 4 board.**



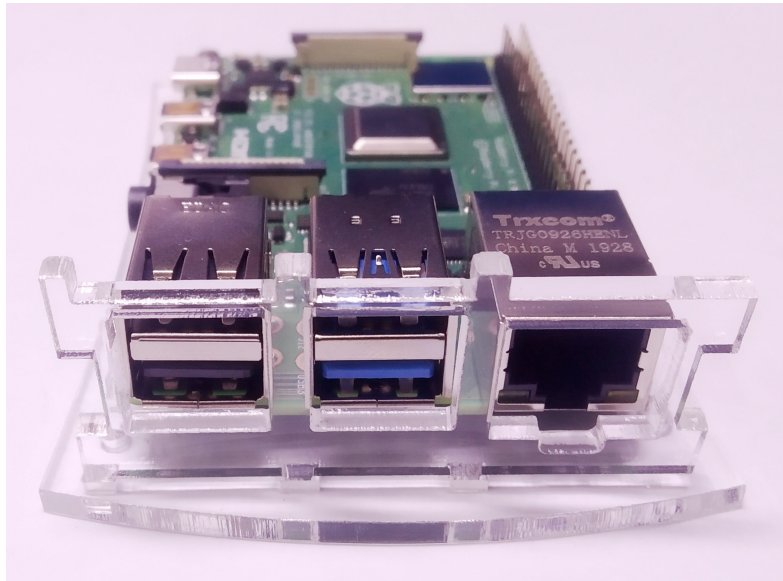
- 2. Then Place carefully the RPI 4 board.**



- 3. Put the 4 screw (2x10mm) on by using a screw driver.**



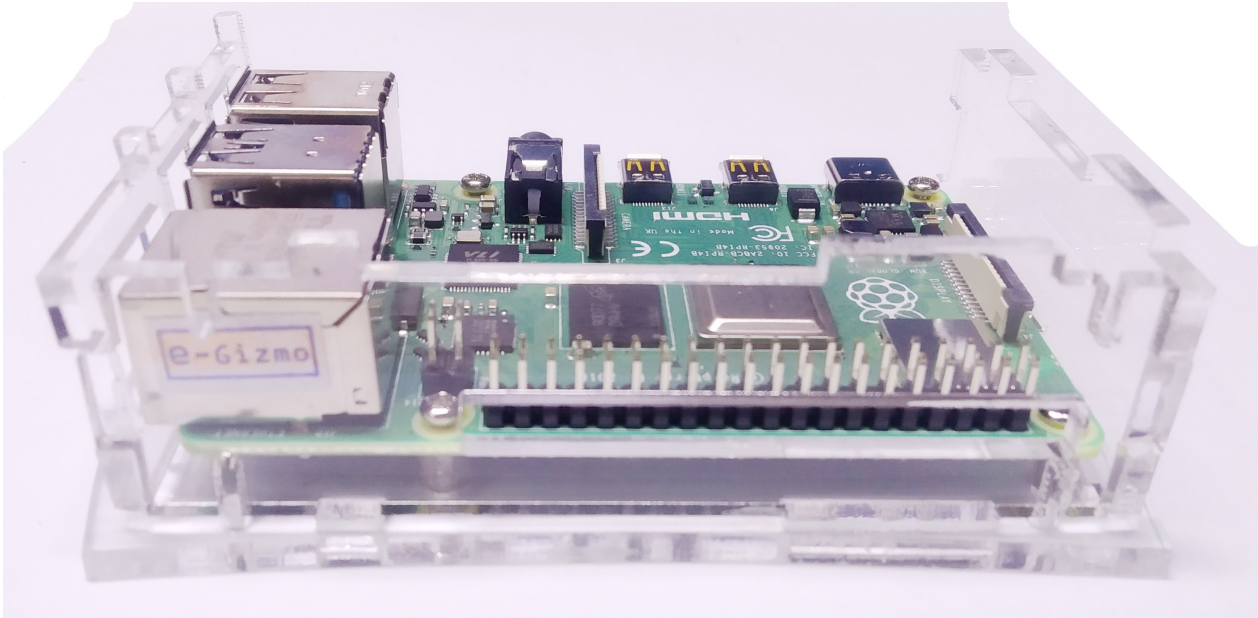
**4. Place the Back Cover for USB Type A and RJ45.**



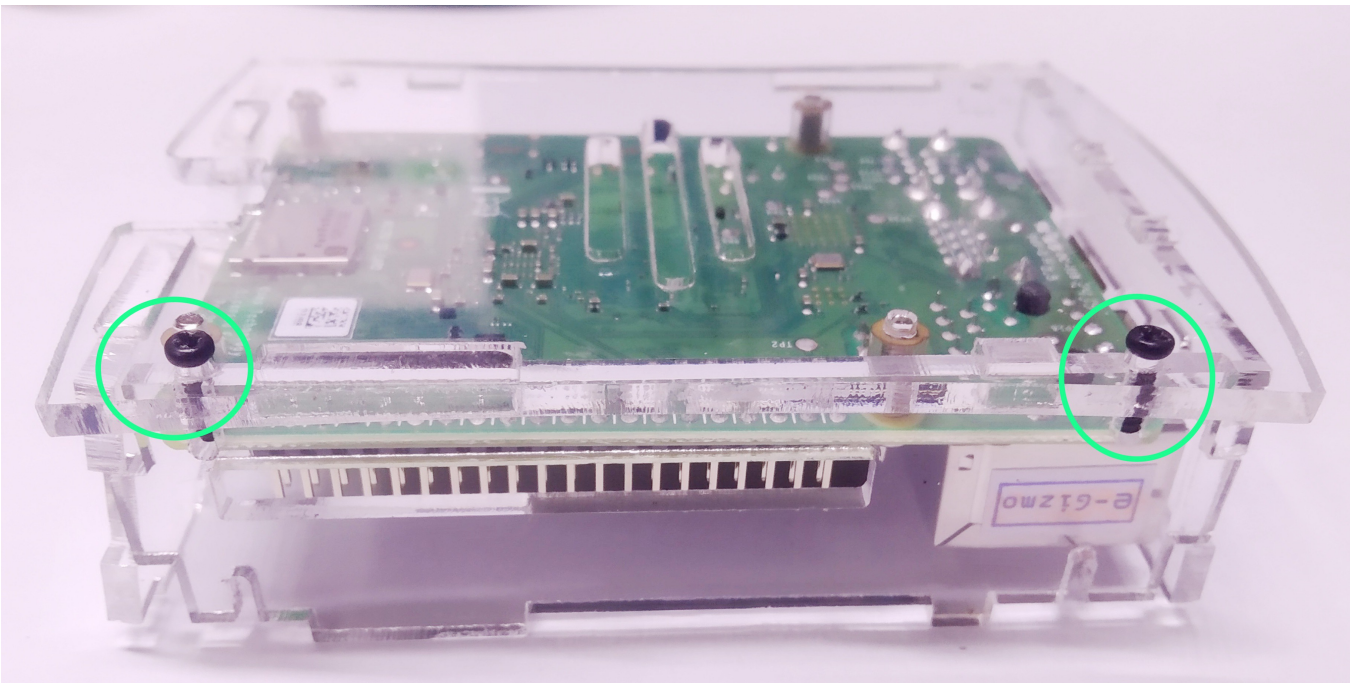
**5. Place the Front Cover.**



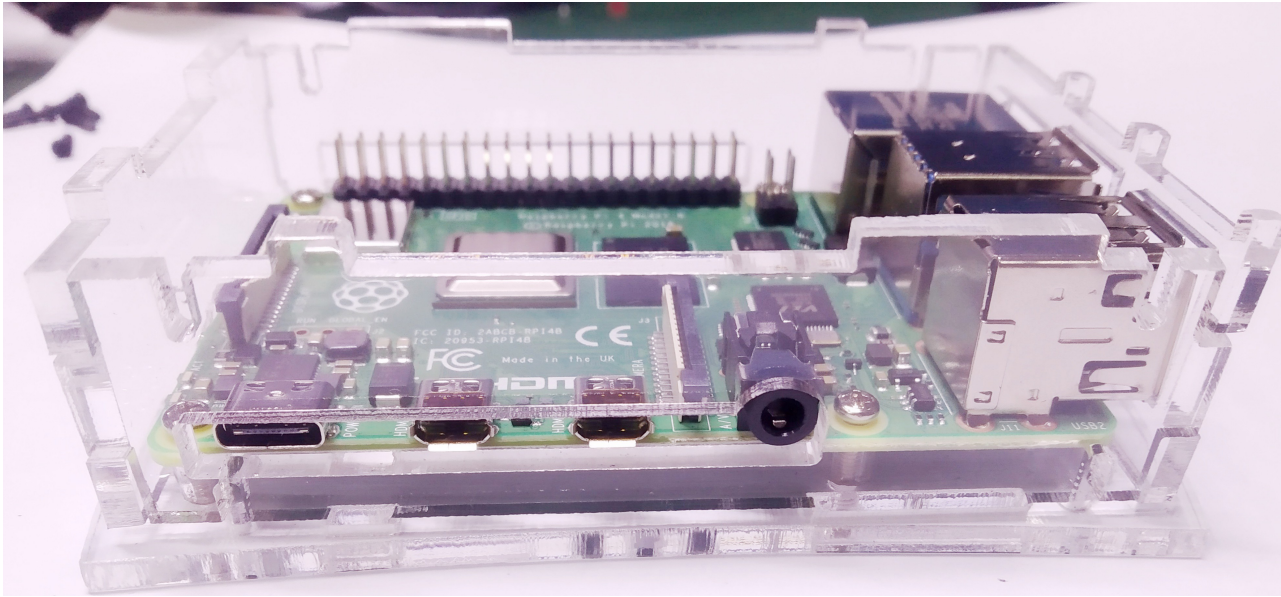
6. Place the Side Cover A for GPIOs pin outs.



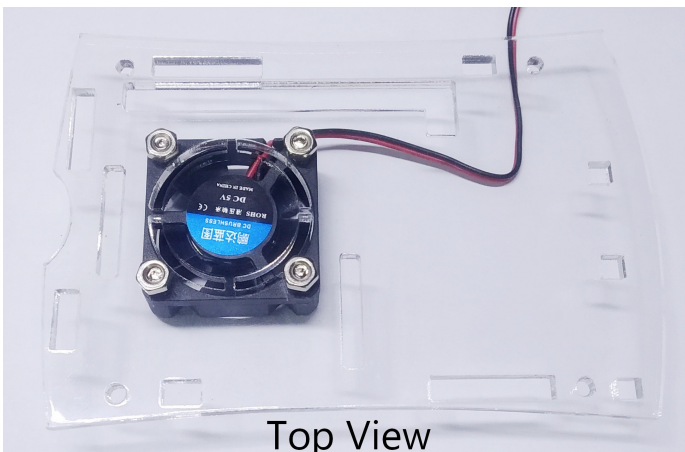
7. Put the 2 screw (2x8mm) on.



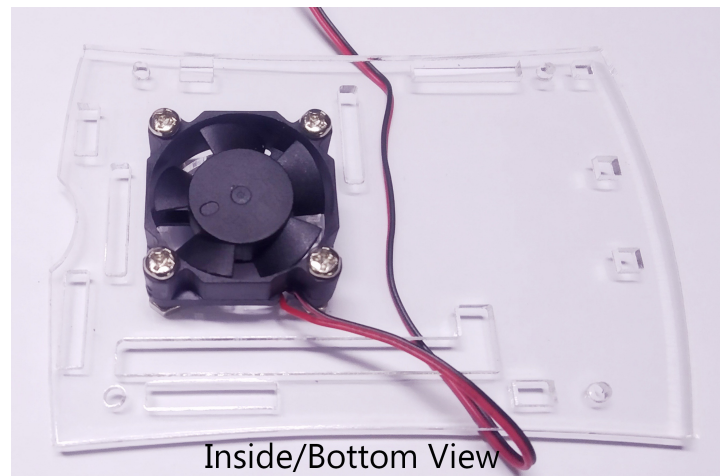
8. Place the Side cover B for USB type C, mini HDMI and Audio jack area.
9. Then put the 2 screw (2x8mm) on.



10. In Top Cover, place the Cooling Fan with 4 screw (3x16mm) and nut. (see the image below)

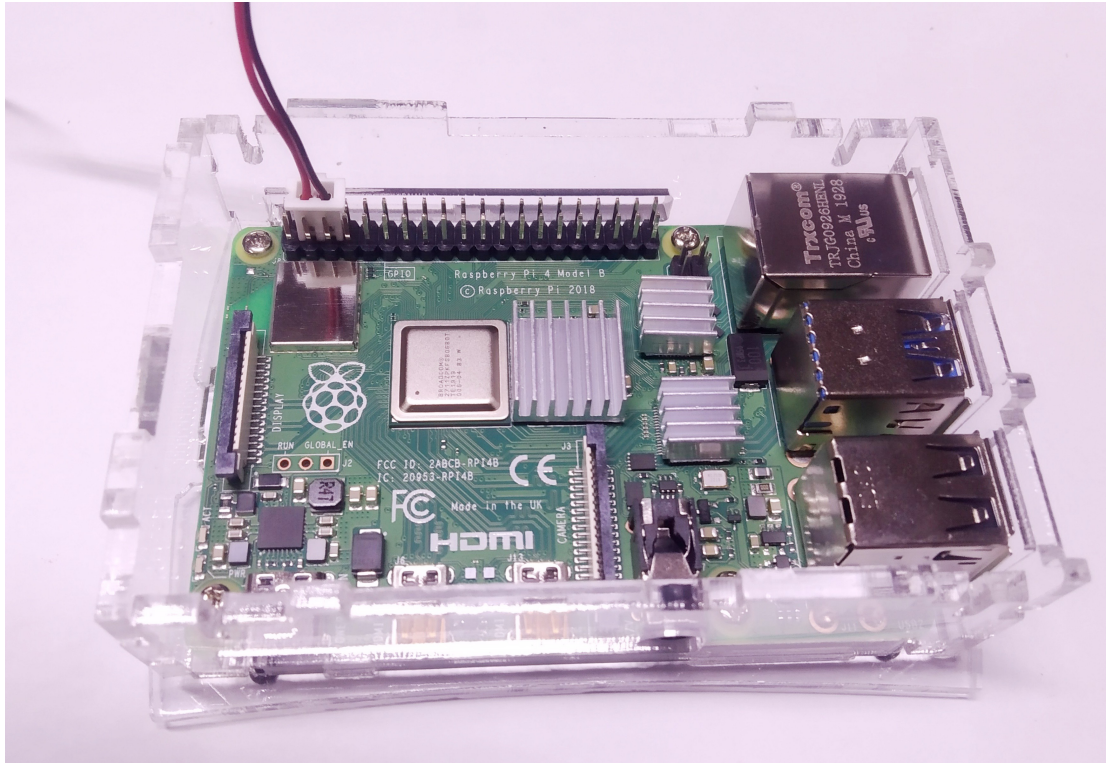


Top View



Inside/Bottom View

11. Before you attach the cover, you may place the Heat sink.(Make sure there's no other components connected on it)



12. Now you may attach the Top Cover with cooling fan.



And It's Done.