## Auralis Build Guide

- 1. 3D print all 3.stl files
- 2. Buy the following components
  - https://www.amazon.co.uk/dp/B0D25V9QYG?ref=ppx\_yo2ov\_dt\_b\_fed\_asin\_title&th=1
  - https://www.amazon.co.uk/dp/B0DDX6PR4D?ref=ppx\_yo2ov\_dt\_b\_fed\_asin\_title&th=1
  - https://www.amazon.co.uk/dp/B0D69JLJ97?ref=ppx\_yo2ov\_dt\_b\_fed\_asin\_tit
  - https://www.amazon.co.uk/dp/B0D7PRHDK7?ref=ppx\_yo2ov\_dt\_b\_fed\_asin\_title
  - https://www.amazon.co.uk/dp/B07SV5HHM5?psc=1&ref=ppx\_yo2ov\_dt\_b\_p roduct details
  - https://www.ebay.co.uk/itm/285954313554?var=588029818902
- 3. Solder together as follows:



- 4. Combine the 4 keyboard files in QMK MSYS and flash to the arduino
- 5. Screw the back cover on
- 6. You're done!