

The all built consist of four 3D printed parts:

- Snork.stl
- Capot.stl
- Enclosure_CO2.stl
- TTGO_T_Display_Front_V2.stl

The main body have been designed by Gristle King (<https://github.com/meteoscientific/VO2max/wiki>). Small adaptation has been implemented to be able to use a pressure sensor Sensirion SDP8xx.

On the other hand, the packaging for the electronic have been newly implemented. Inspired by the screen enclosure built by uzer66 (<https://www.printables.com/model/119144-lilygo-ttgo-t-display-enclosure>).

The part well prints in PLA using classic support material. The thread inserts are partially cut to be able to fit the hole depth. The Enclosure_CO2.stl is fixed using double side tap.

Chirurgical single used mask (cut to size) are used as filter in front of the CO2 and O2 Sensor to protect them from humidity. The first O2 sensor died drowned in slime.

