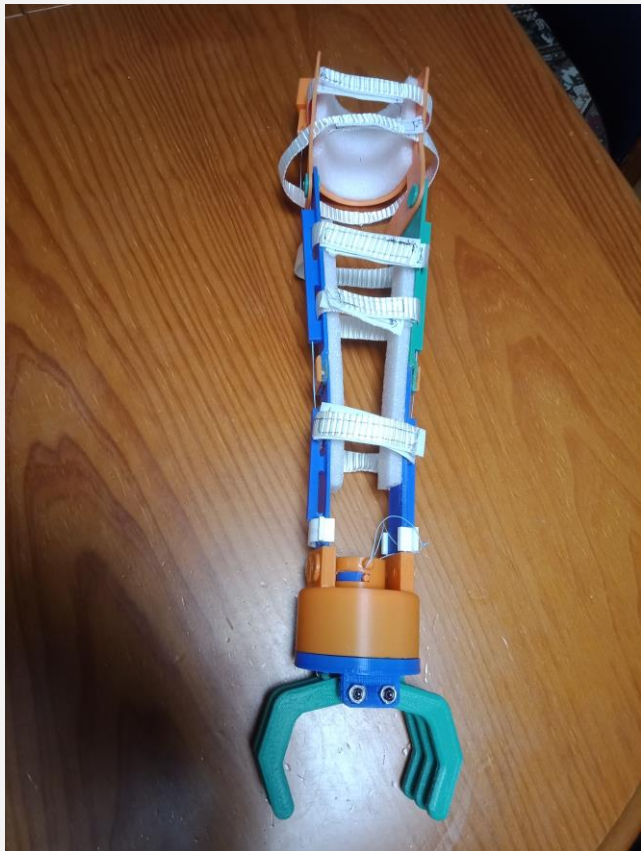
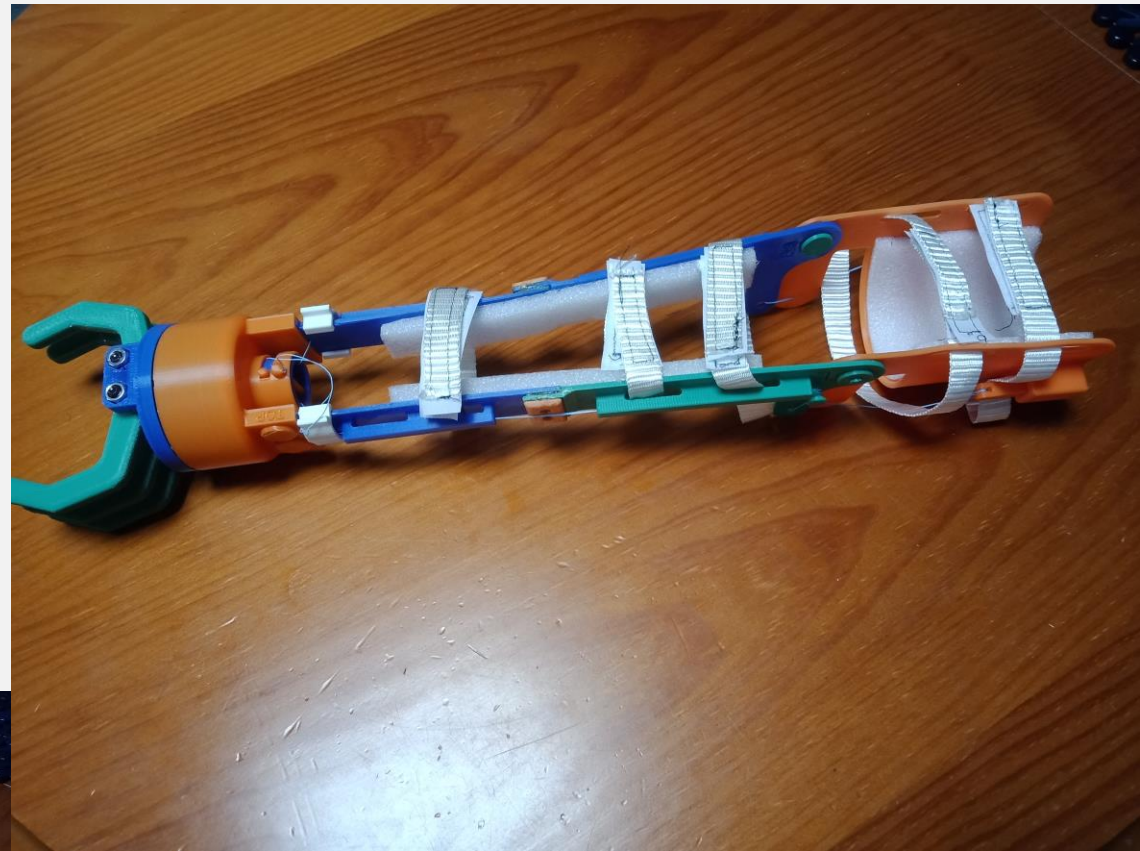


FITTING AND USE OF THE VEOG V2

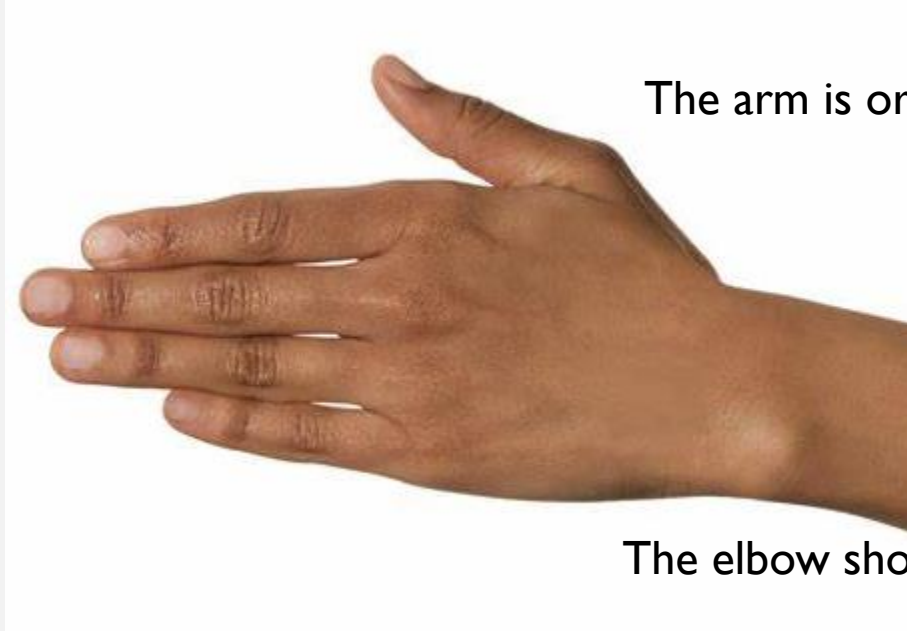
Go to <http://www.julesworkshop.net/projects.html>



Completed device
weighs in at 434
grams.



Orientation of the arm in the VEOG



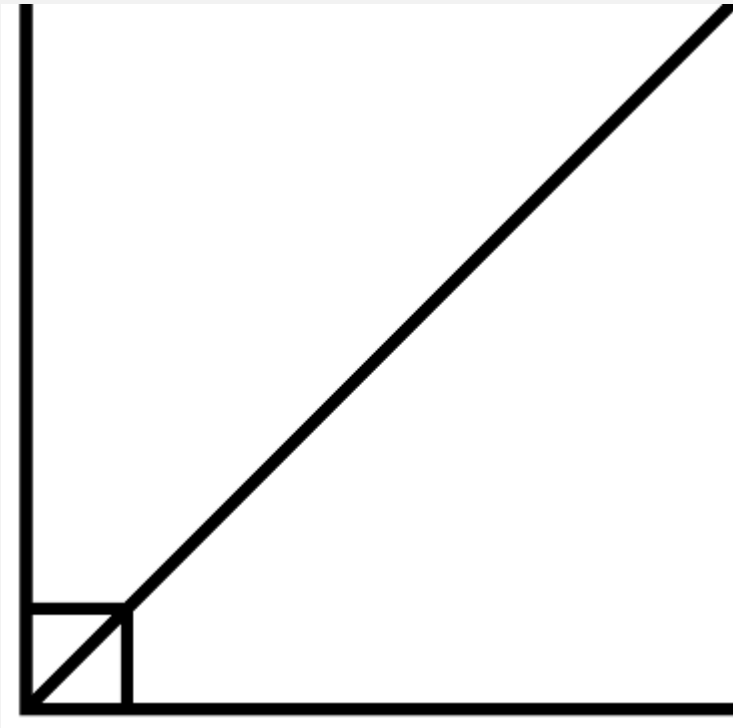
The arm is oriented in the VEOG as if the thumb would be upper most.

The elbow should line up with the folding junction of the VEOG

Use the straps to secure the VEOG to the arm.

Adjusting

The VEOG is assembled to start closing around 45 degrees of elbow bend.



The tensioner screw on the cuff can alter the point the VEOG begins closing.

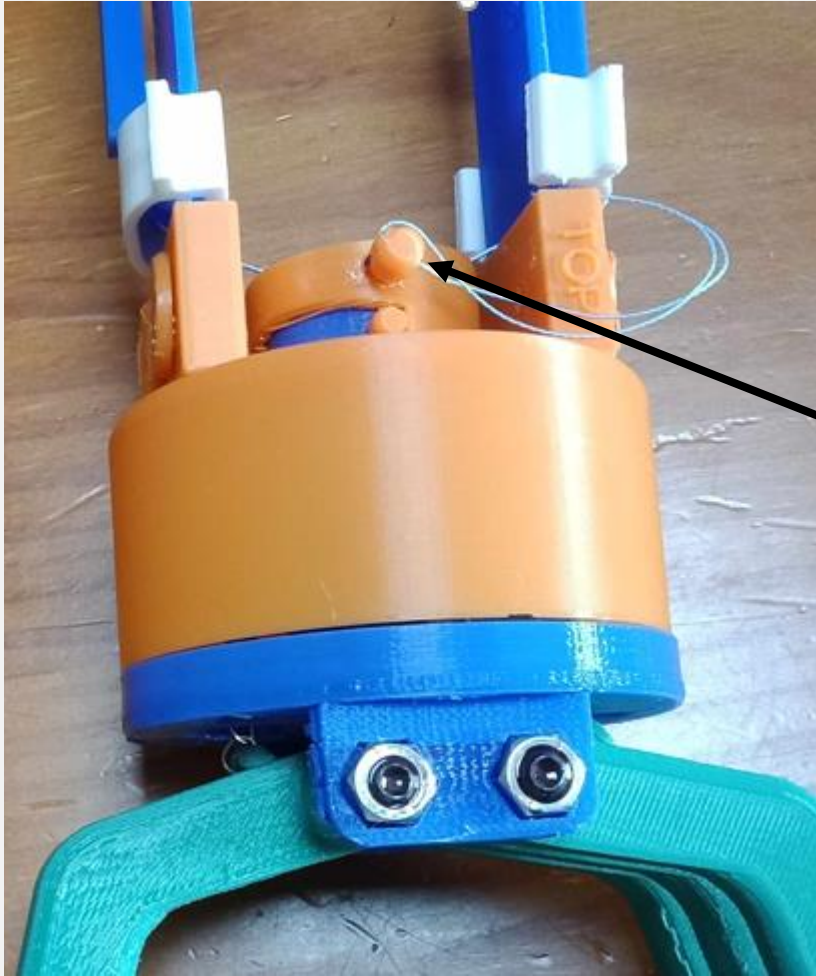




Locking

To lock the grippers, bend the elbow and close the grippers to the required position then push the clips in to lock the line into place on each side .

To release the grippers, pull the tab on top of the clips outward.



Rotation

The grippers can be rotated through 90 degrees and work in both the vertical and horizontal planes.

To rotate the grippers, pull the pin on top of the wrist and rotate the grippers. Then reinsert the pin.

Spares

Several spare pins are provided with the VEOG.

The complete spare parts list is shown at <http://www.julesworkshop.net/projects.html> under **VEOG V2** Parts List.

Replacement parts can be requested through jules@julesworkshop.net or the printable files can be down loaded from Thingiverse at <https://www.thingiverse.com/thing:3706553>