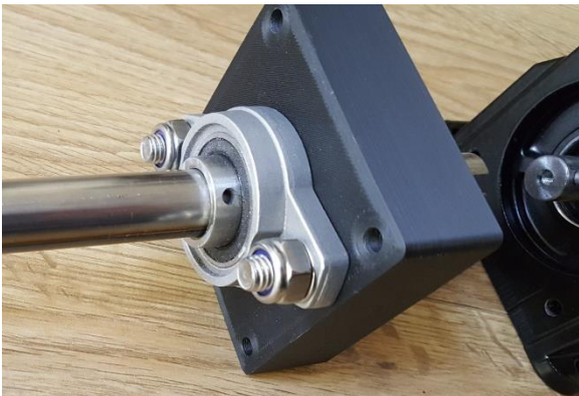


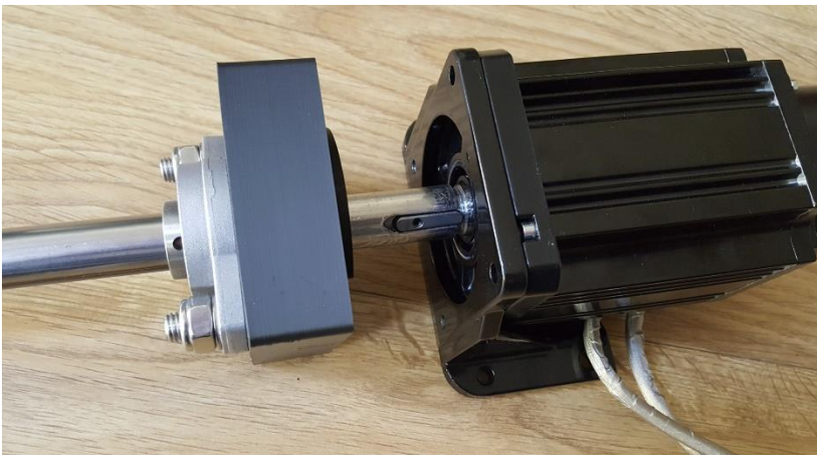


Place the M6 rings and nuts.

Servo side



Mount the bearing for the servo side (again, make sure the bearing aligns with the hole) and put the tube through the bearing.

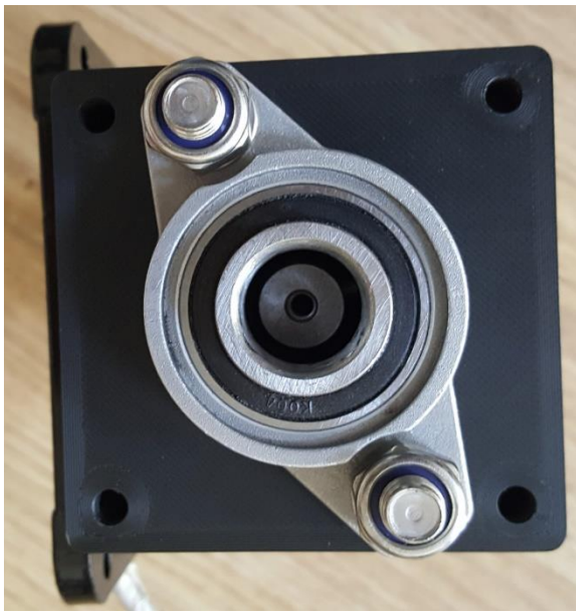


Place the servo holder onto the servo.

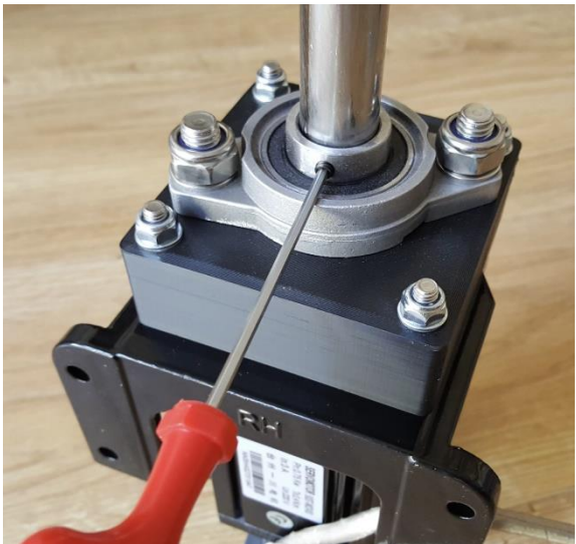
Place the tube onto the servo spindle.



Place the M6 bolts with rings on both sides.



If you have trouble mounting it: the servo spindle should be perfectly aligned with the bearing.



Secure the tube with the tiny hex bolts.

Put the hose clamps and metal plates onto the tube. If you are mounting shoulder and hip belts: use the longer metal plates (160 mm).



Put the spring nuts into the aluminium extrusions.

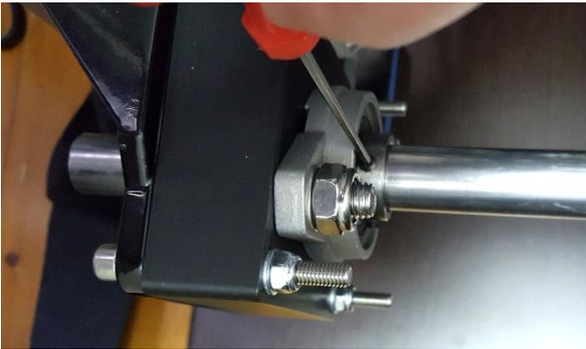


Mount the servo with the tube onto the extrusion. I have used big rings on the extrusion here, but that's not really needed. Do use the M6 rings onto the bolts.



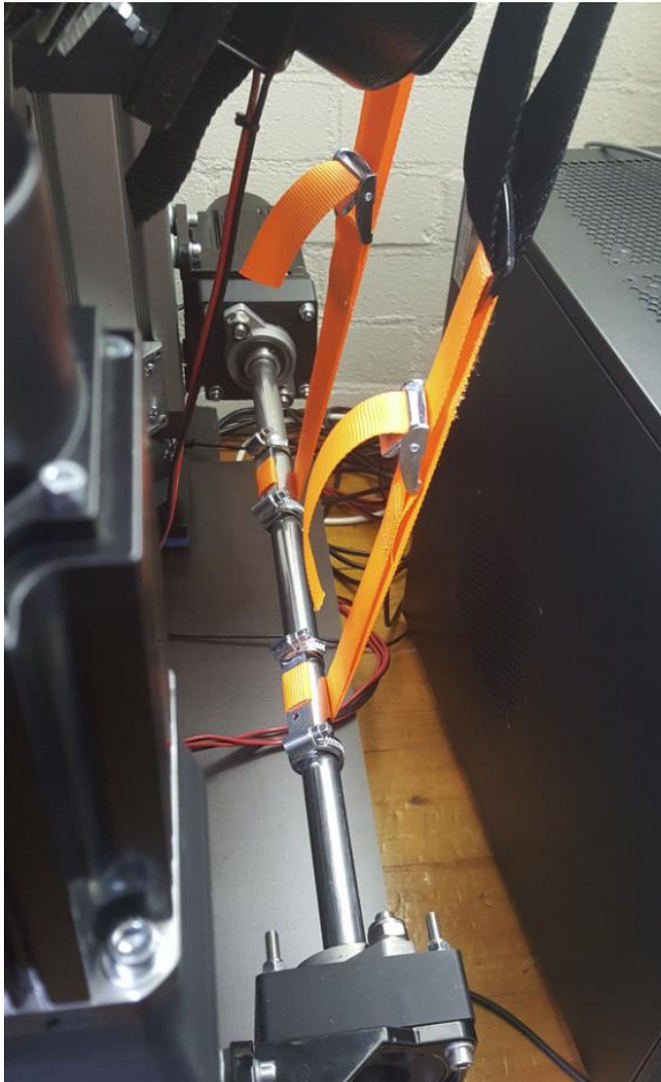
Mount the other side.

Check if the tube runs freely.



Secure the tube.

Shoulder belts



I have attached my seatbelts like this.

Unmount the hose clamp at one side of the metal plate, stick the plate through the strap and mount the clamp again.

Make sure the clamps are as tight as possible.



End result (shoulder belts only)



Shoulder and hip belts

Later I added the hip (waist) belts to the tube as well. This improves the feeling a lot! Highly recommended.

