

CNC Sewer

- Maintainer: [yomin](#)
- Date: 2013-11-03
- Status: ongoing

The CNC Sewer will combine a sewing machine with our cnc milling machine. The result will be a sticking like operation.

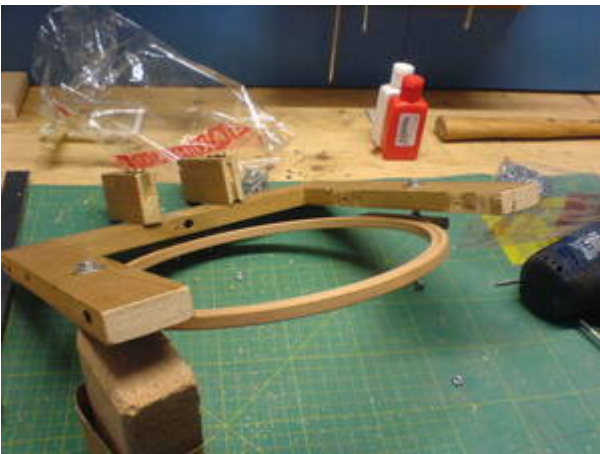
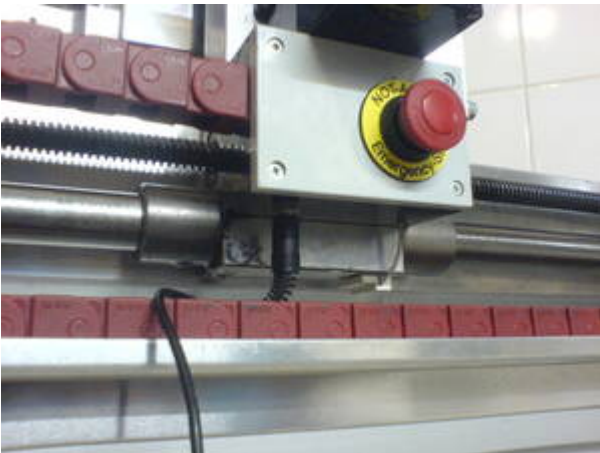
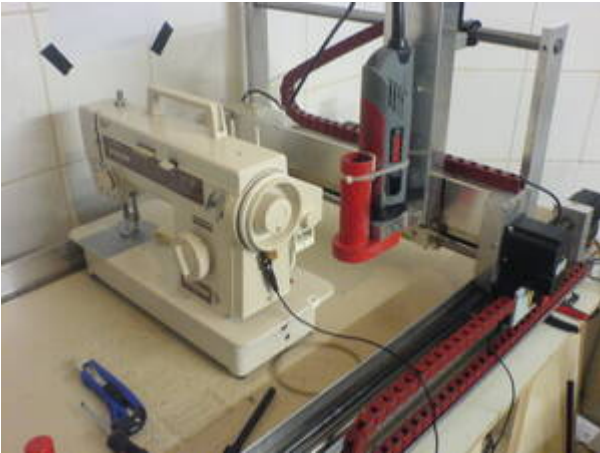
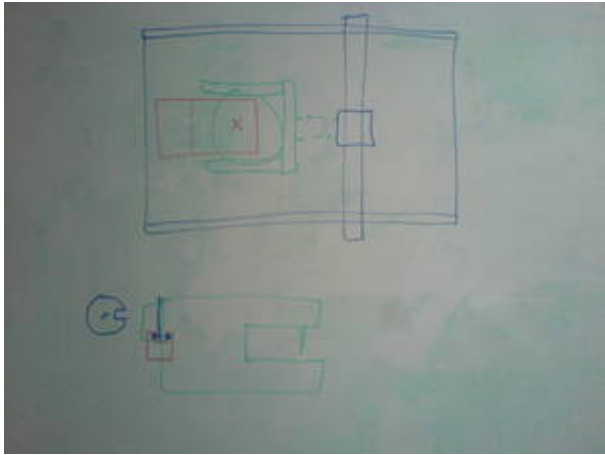
ToDo

- ~~buy sewing machine~~
- ~~repair sewing machine~~
- ~~concept whether and how to move fabric or machine~~
- ~~get missing parts~~
 - ~~embroidery frame~~
- build
 - ~~cnc machine mounting~~
 - ~~embroidery frame to mounting~~
 - get motor working
- ~~concept to program machine~~
- manual

Concept

- sewing machine fix, embroidery frame moves
- limited to ~15cm diameter embroideries
- sync of cnc and sewing machine
 - hand wheel triggered limit switch
 - mach3 knows whether needle down or up
 - conditional gcode waiting for needle up
- creating gcode
 - knitting machine software with Melco exp format (eg. embroider for inkscape)
 - own tool exp2gco, converts exp code, adds conditional limit switch code

Progress



Links

- <http://hackaday.com/2014/06/10/diy-embroidery-machine-sews-your-name-in-your-undies/>

From:

<https://wiki.netz39.de/> - **Netz39**

Permanent link:

https://wiki.netz39.de/projects:2013:cnc_sewer

Last update: **2014-06-10 13:17**

