





May 2015 / Kickstarti

Funded in 48h

Huge positive (eedback

many userose suggestion

* backers offered to help

invitations

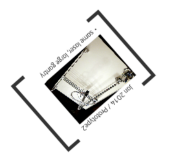
coop proposals















and his story at



Thank you for the invitation



Oct 2013

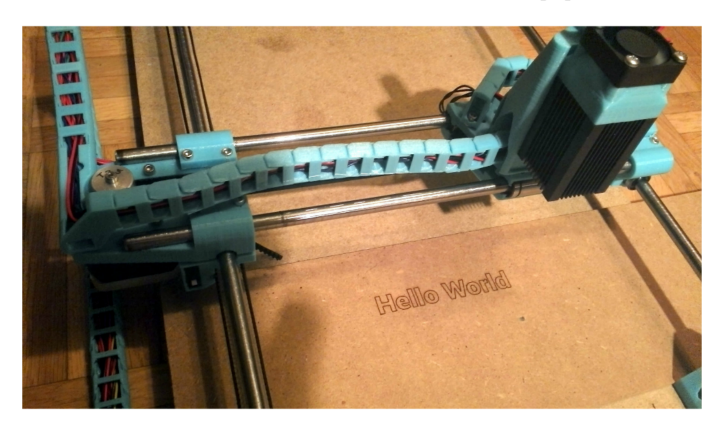
- no job
- alone
- no knowledge about lasers & electronics
- but owning a 3d printer
- read about diy laser cutter, reusing dvd burner diodes with 200mW: LOL



HOMOMORIA



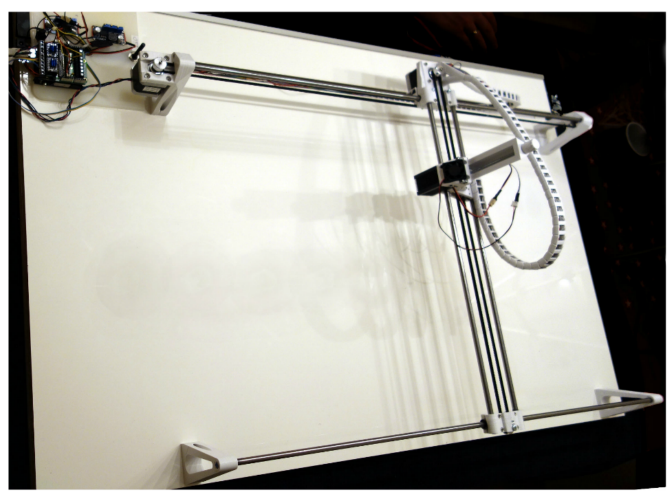
Nov 2013 / Protoype 1



- 200mW? wow!
- working area: too small



Jan 2014 / Prototype2

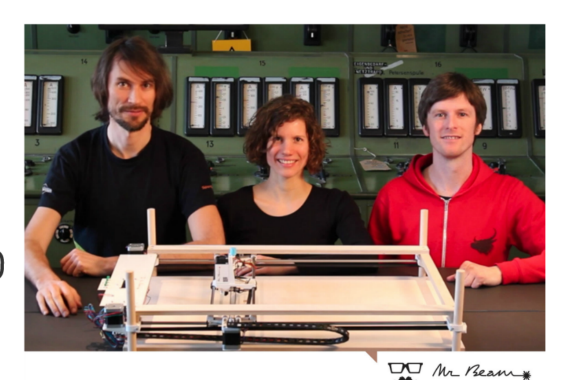


same laser, large gantry



Feb 2014

- Hello Team :)
- Hello Kickstarter :D
- hello problems :(

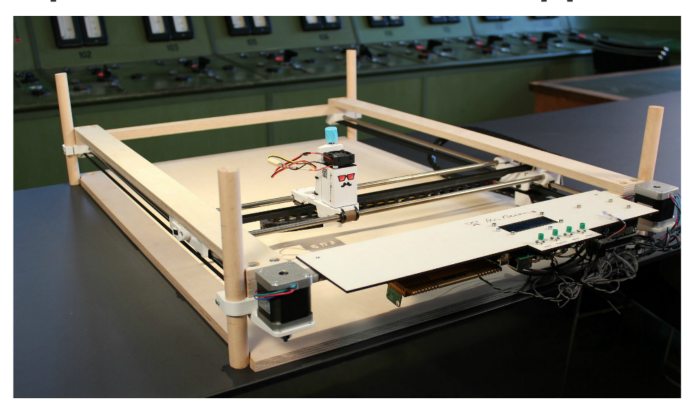


- Kickstarter is US / UK only
- Video necessary
- Lots of laws
- Cost calculation

• ...



Apr 2014 / Prototype 3



- 1000mW option
- custom Arduino shield
- top frame design



May 2015 / Kickstart!

- funded in 48h
- huge positive feedback
- many usecase suggestions
- backers offered to help
- invitations
- coop proposals
- unuseful proposals as well



Now / lessons learned so far

- pretty much exhausted
- emotional roller coaster
- lots of pressure on us
- many interesting contacts
- huge increase in knowledge
- do not forget costs for tax adviser, lawyer, notary, logistician, ... during calculation







Thanks for listening

