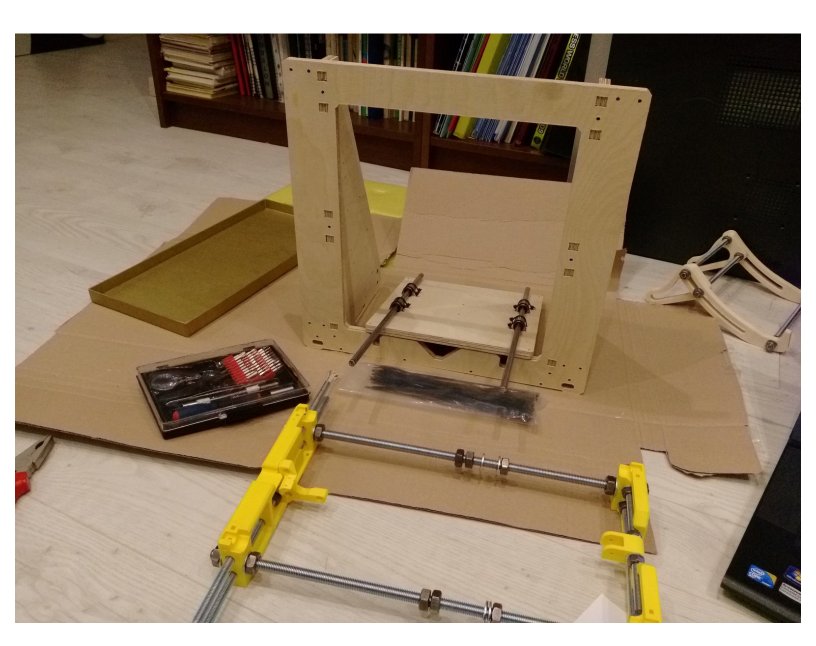
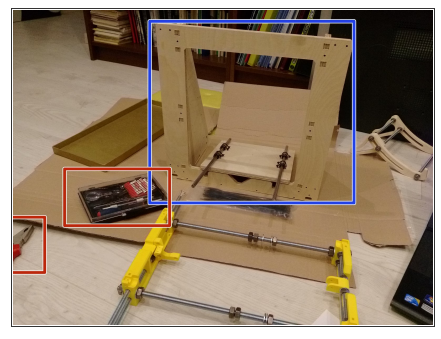
MK2Clone

0. Introduction

Written By: q3ok



Step 1 — MK2Clone r2



- MK2Clone r2 is a successor to MK2Clone r1, which was made just to try if a clone of the Original Prusa i3 MK2 will print properly
 - You need to cut the frame from 10mm plywood, lasercut is recommended
 - You have to collect all the needed parts by yourself, according to Bill of Materials for MK2Clone r2
- Bill of materials can be found on GitHub:

 https://github.com/q3ok/Prusa-i3-
 MK2-Clo...

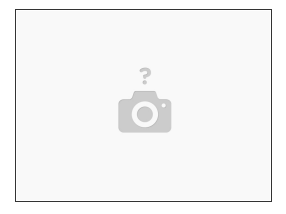
Step 2 — No tools are included



- To be able to build this printer, you need to have your own set of tools
- Soldering iron
- Set of screwdrivers
- Small pliers
- 2x 13/17mm spanners
- Scissors
- Fridge with few of your favourite beverages is strongly recommended

This document was generated on 2022-01-04 09:31:59 AM (MST).

Step 3 — Have fun



- if you will find anything wrong in this manual, or you will find a easier way to assembly the parts, feel free to write!
 - Go to 1. Y axis assembly