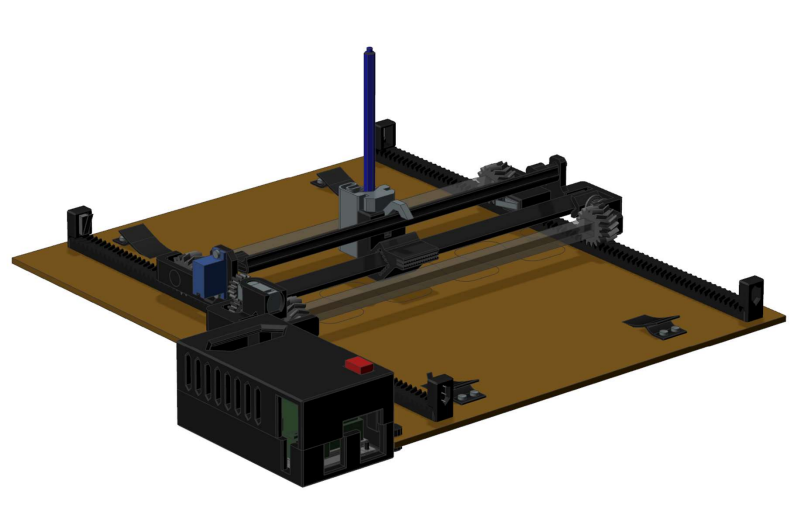
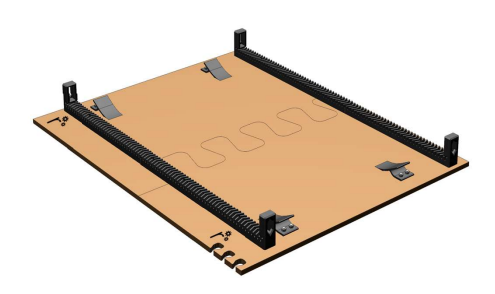


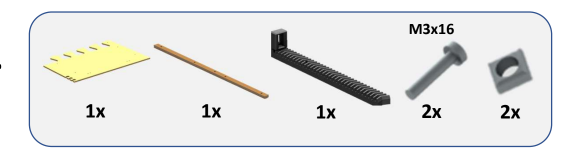
## Plotter

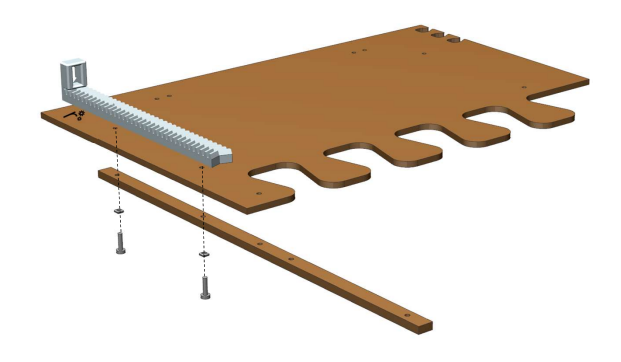
Robotica

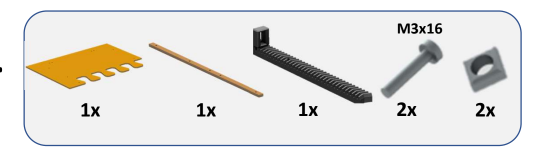


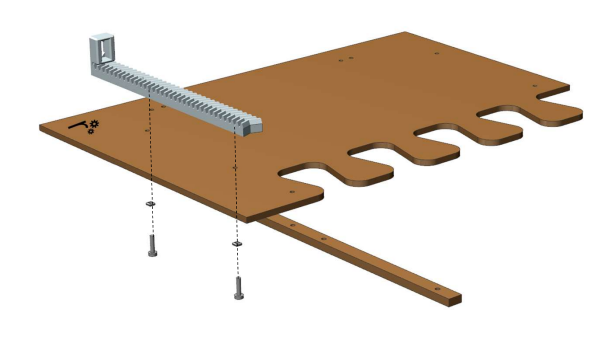
### **Baseplate Group:**

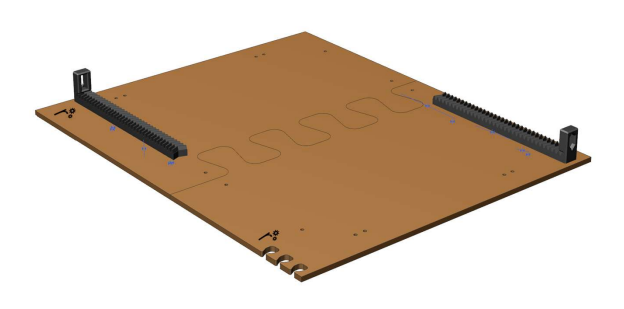




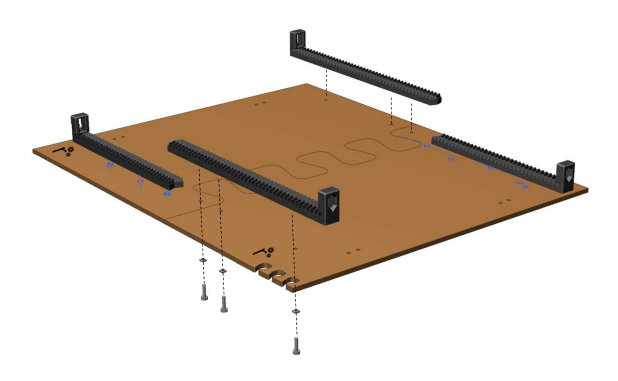


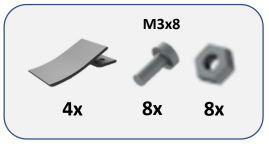


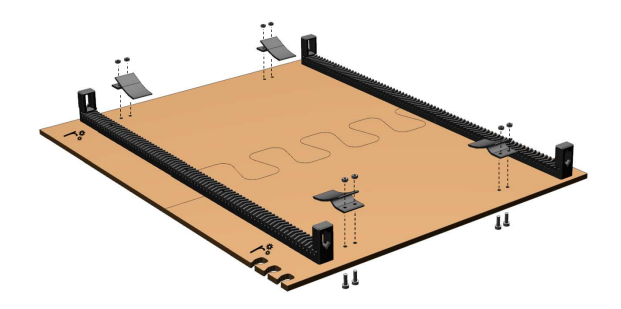




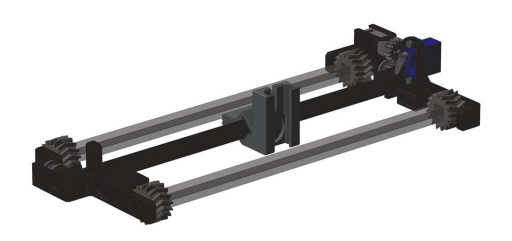


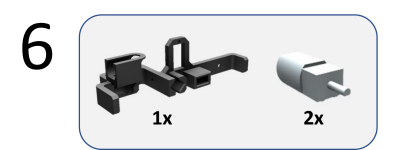


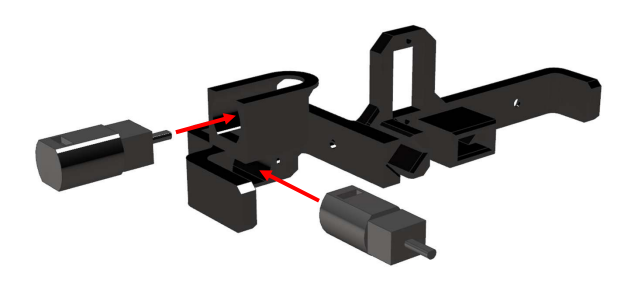


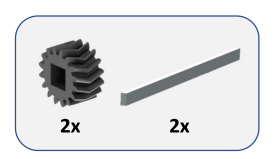


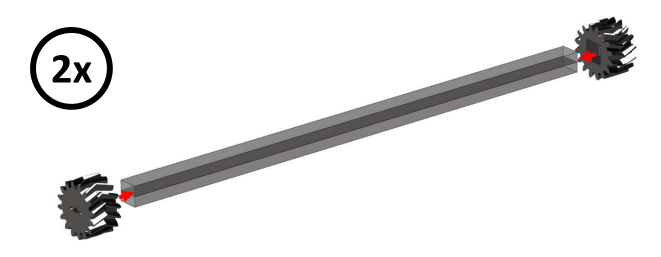
#### **Carriage Group:**







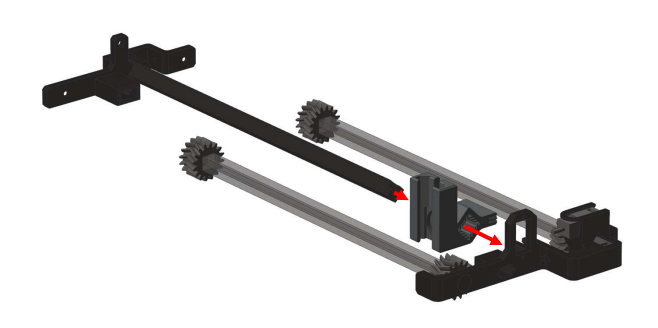




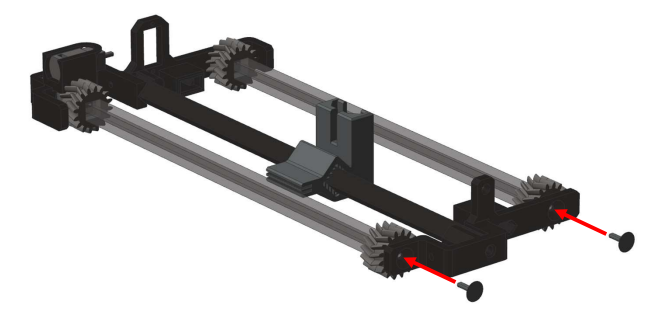


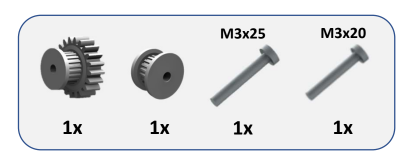


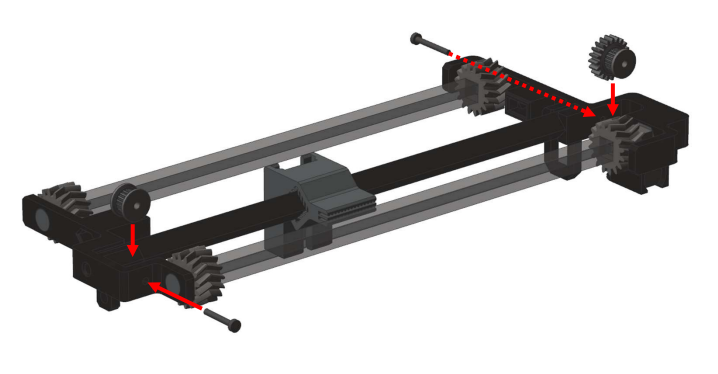


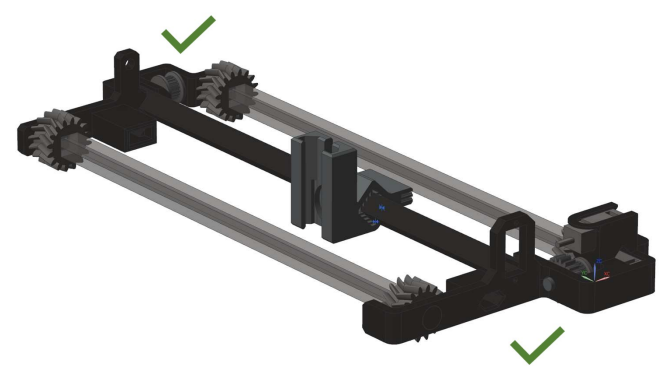


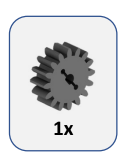


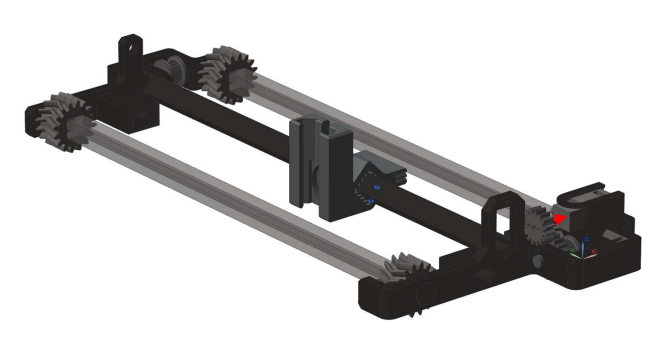




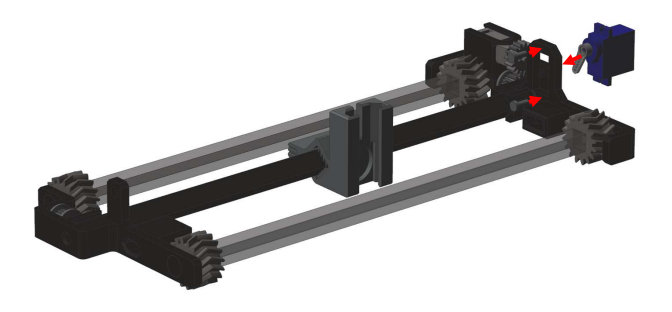




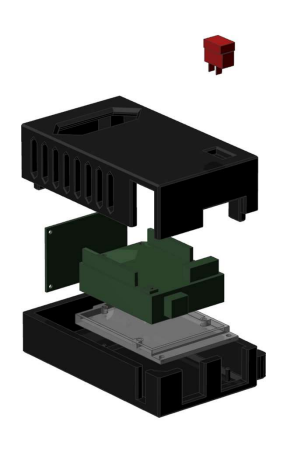


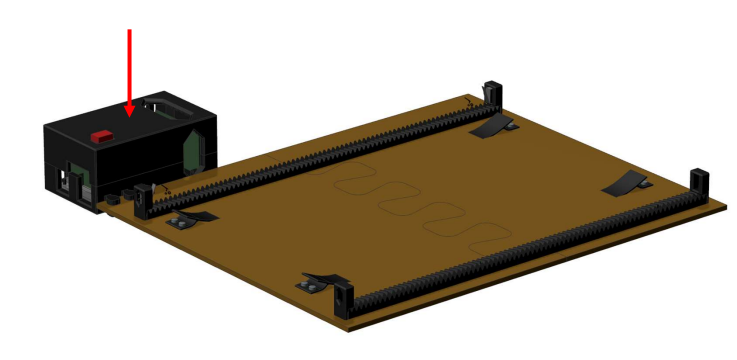


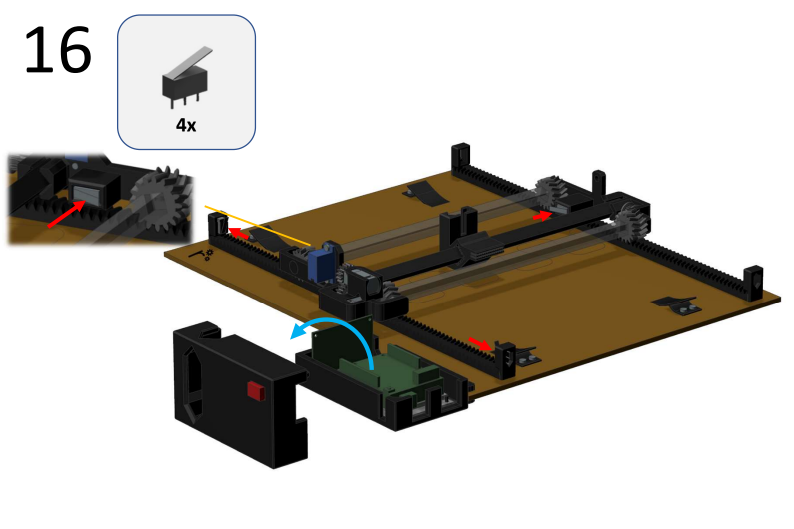


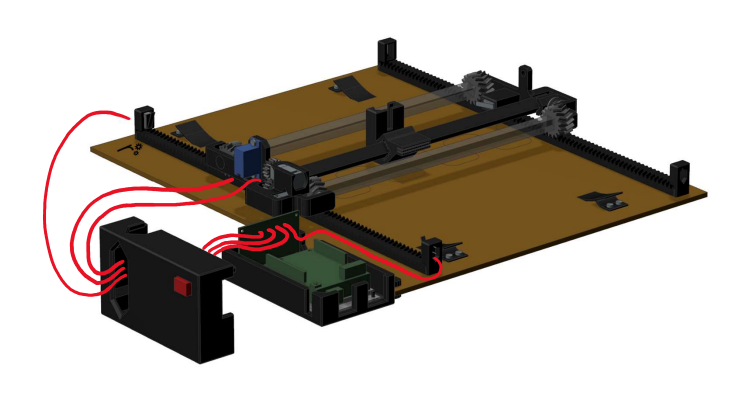


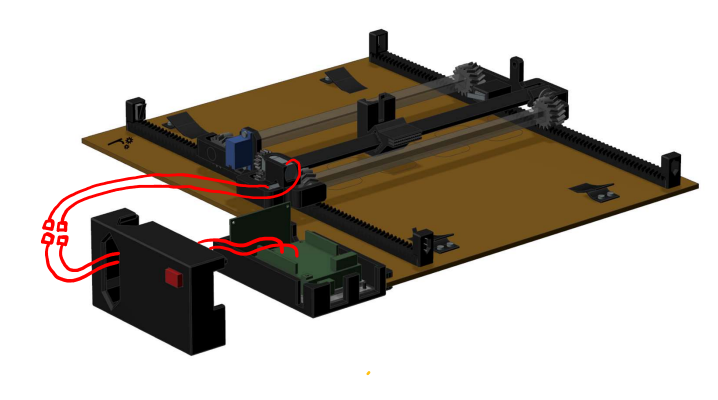
#### **Electrical Group:**

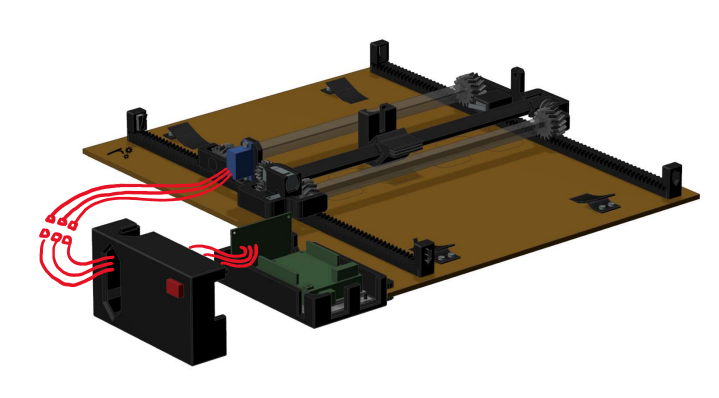


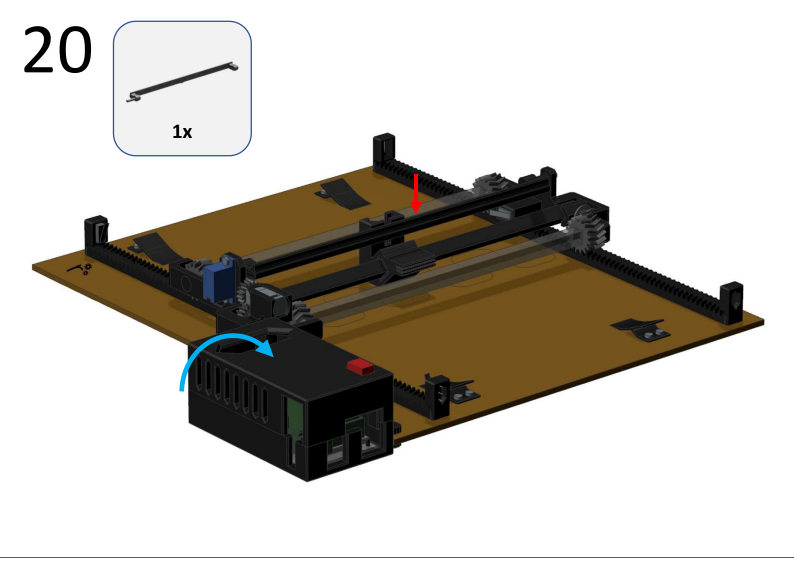




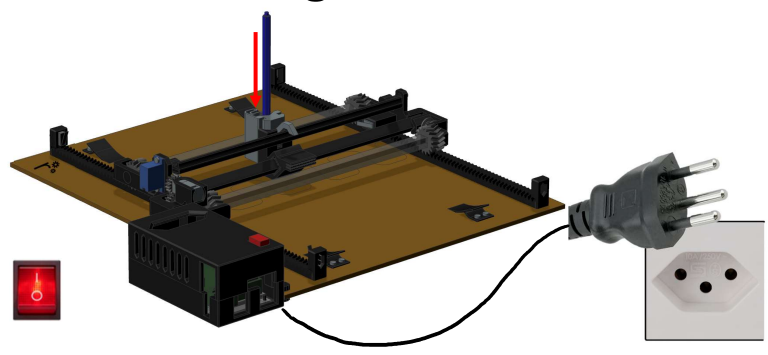




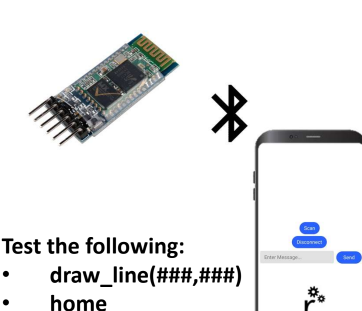




### Let's get started!



# Android Connection via Bluetooth



flower

mandala

# SVG Interpretation via laptop

Connect your laptop with the provided USB-A to USB-B cable



Use SVG\_Parsing.exe to create your own plots out of SVG files.

#### **Instructions on our GitHub!**

https://github.com/nic2703/Innoprojekt\_22/tree/main/Python



#### **Parts list**

