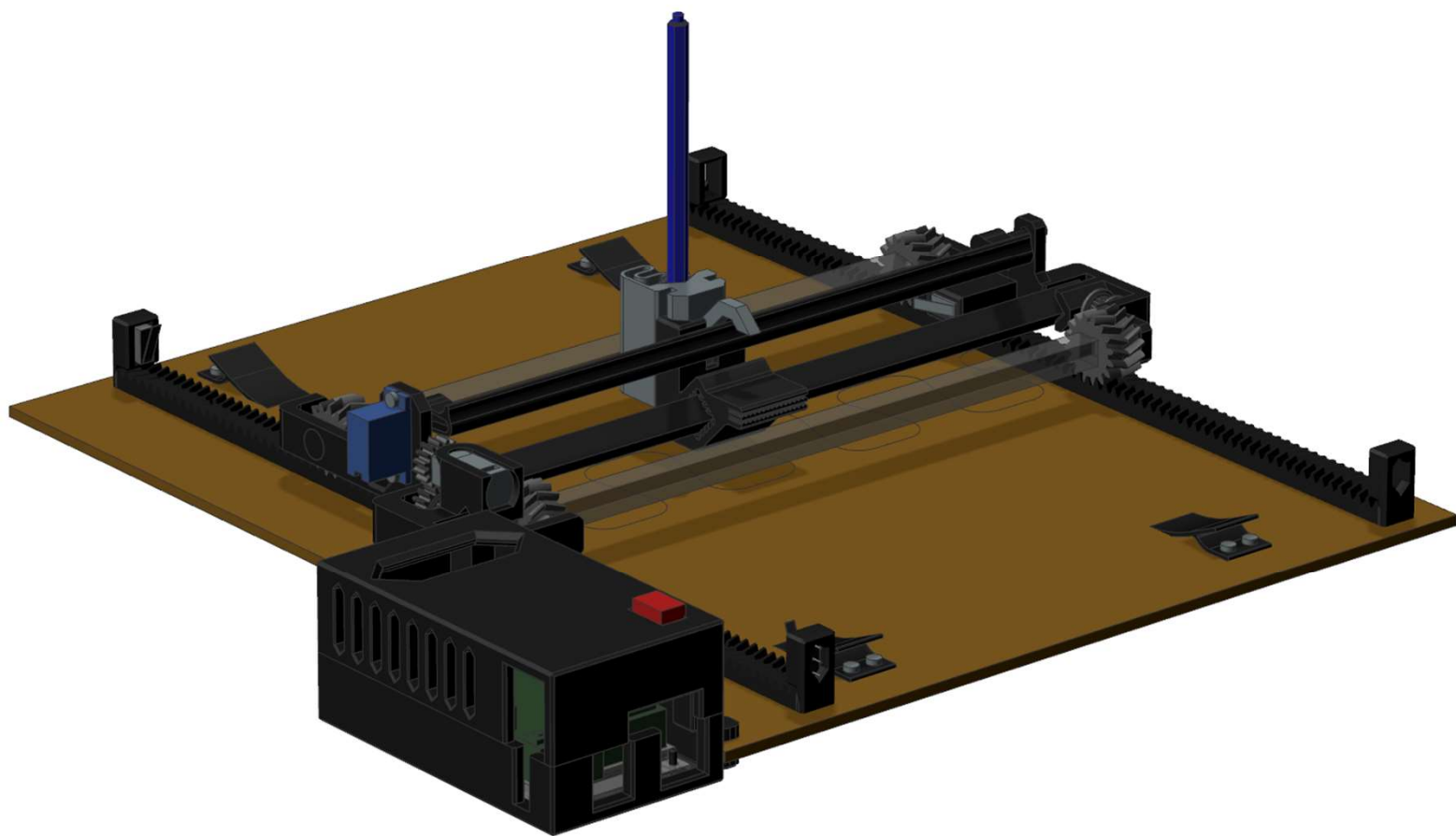


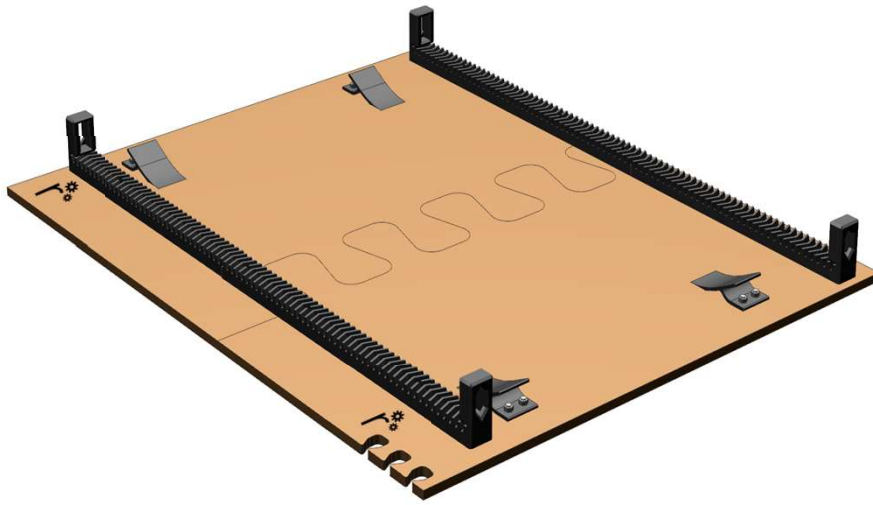


Plotter

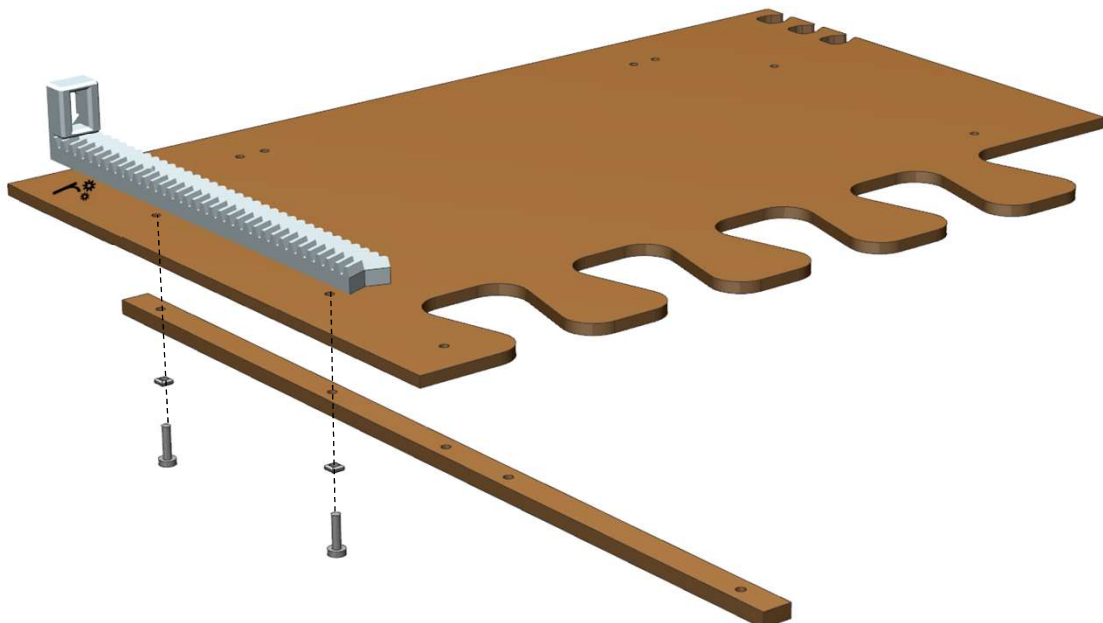
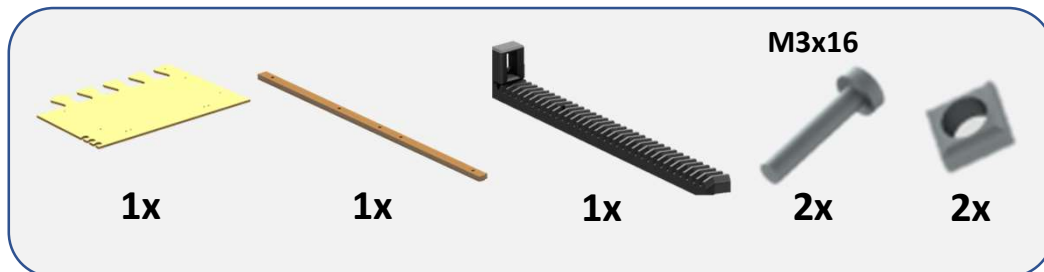
Robotica



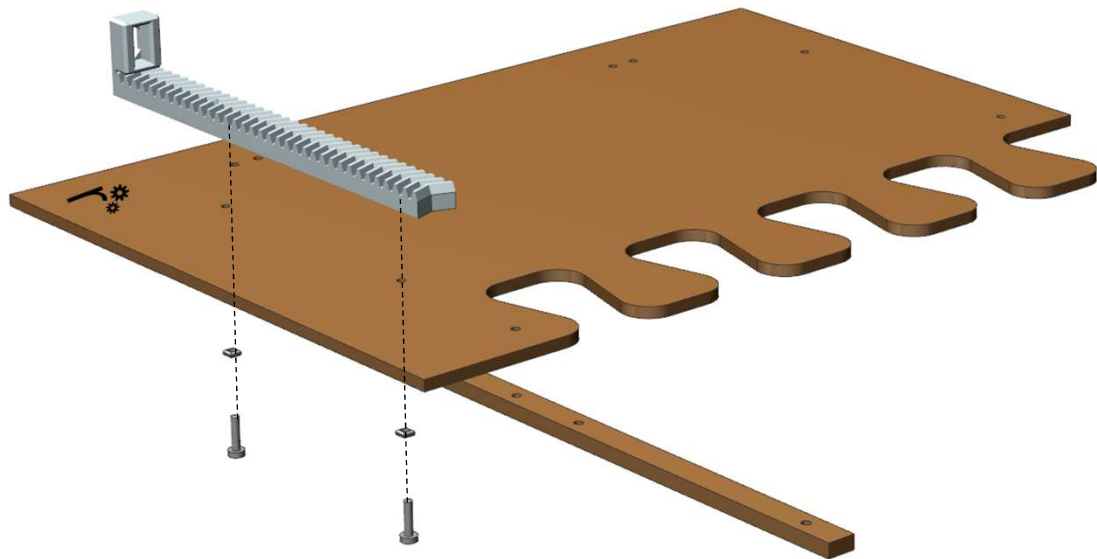
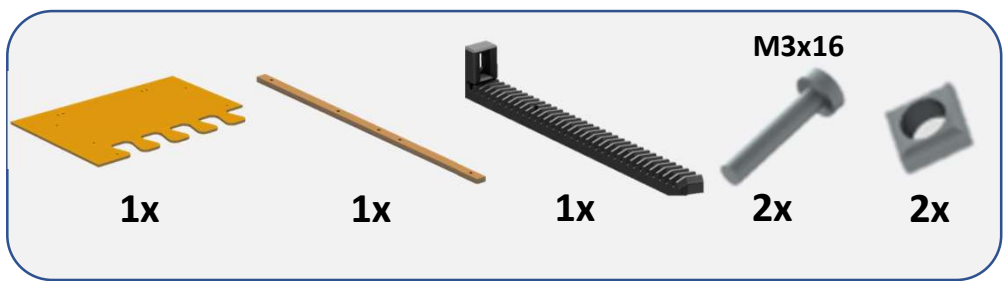
Baseplate Group:



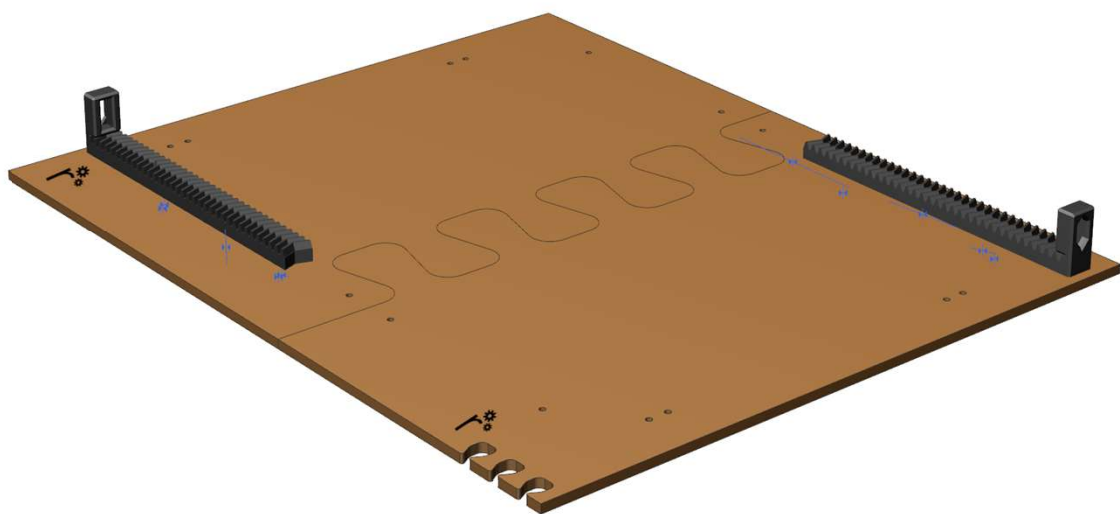
1



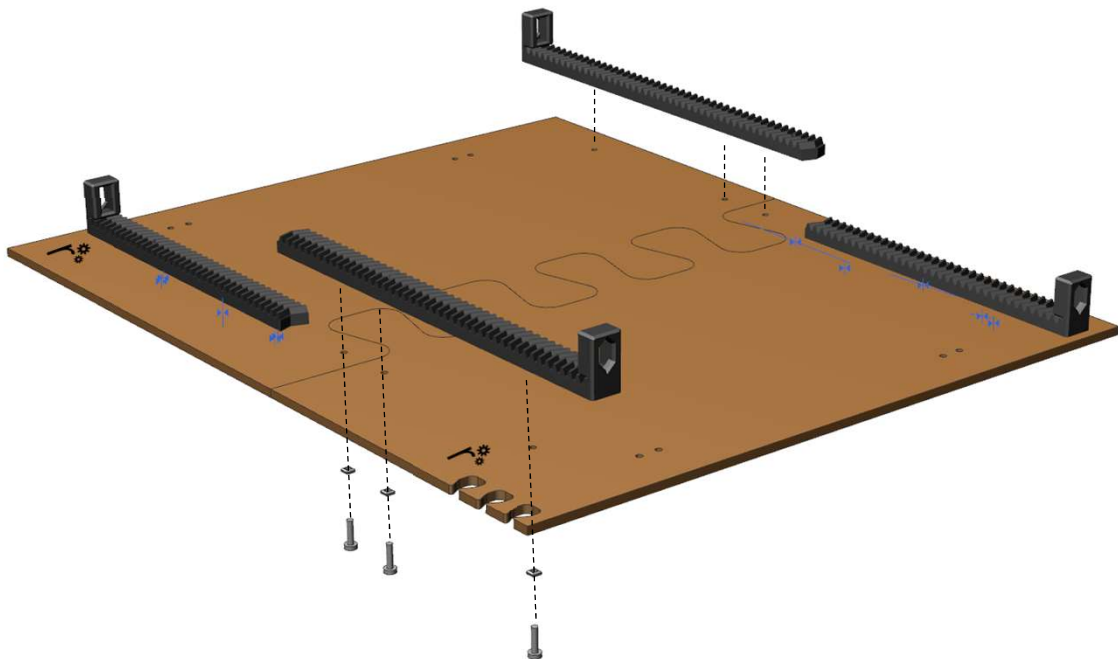
2



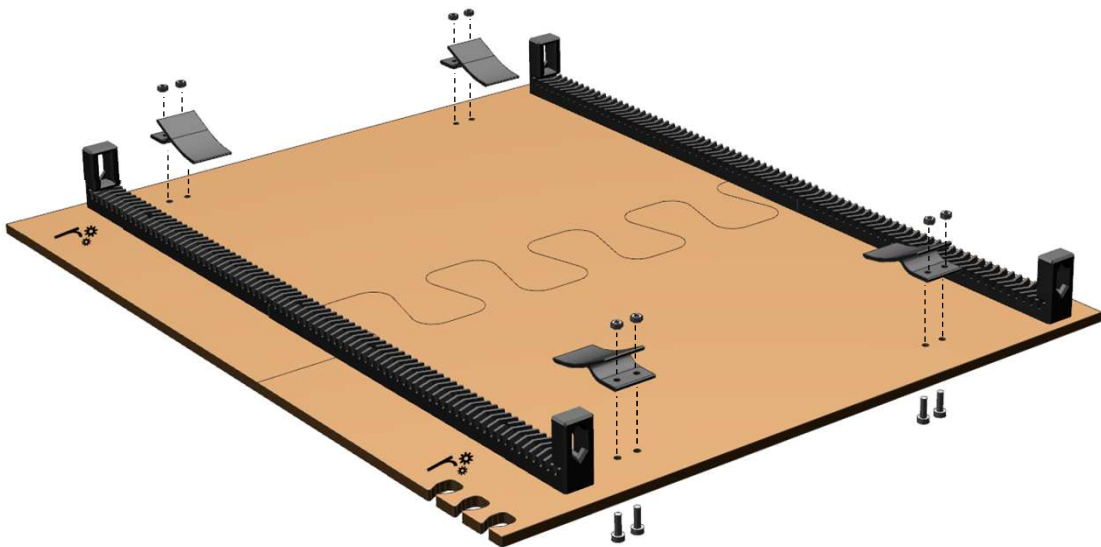
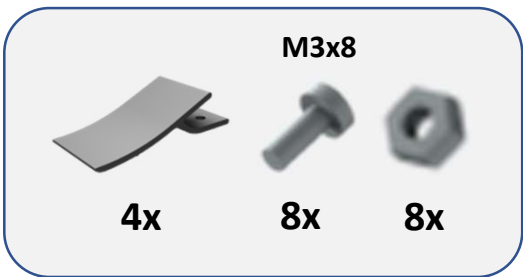
3



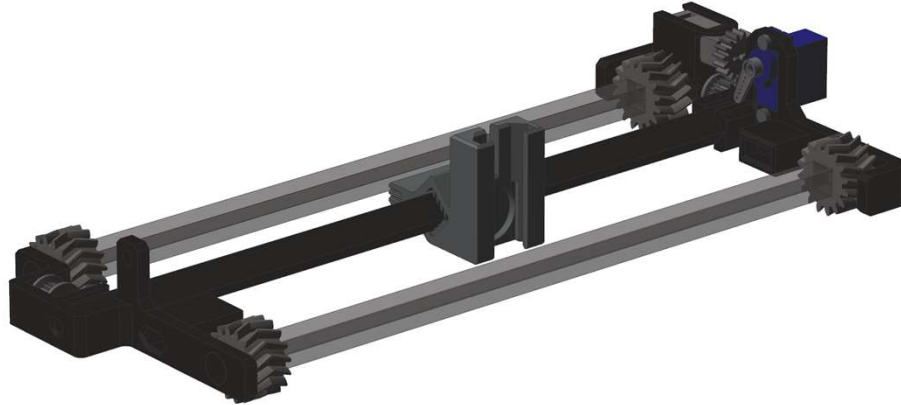
4



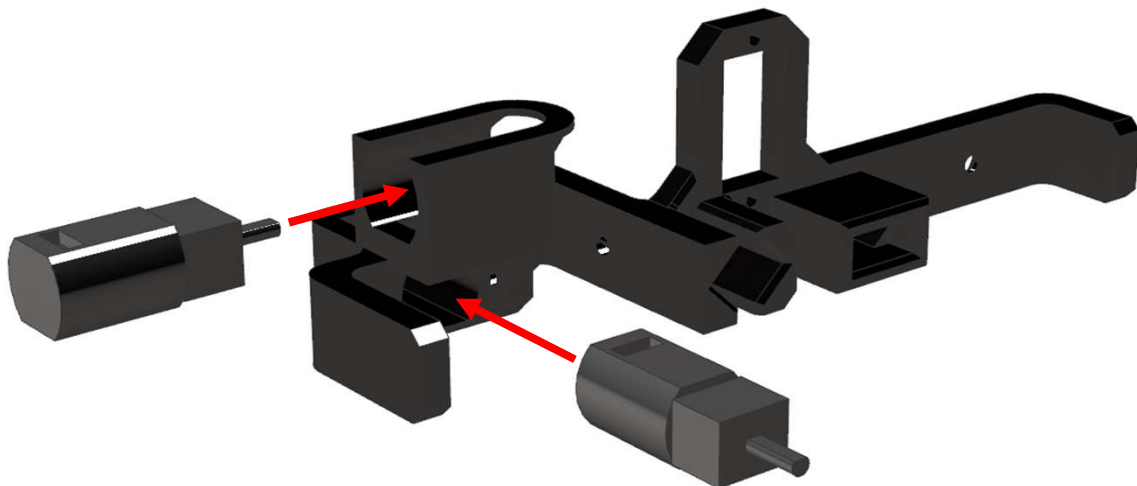
5



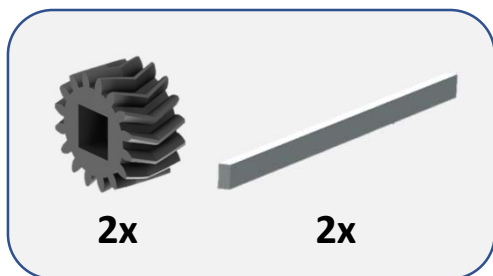
Carriage Group:



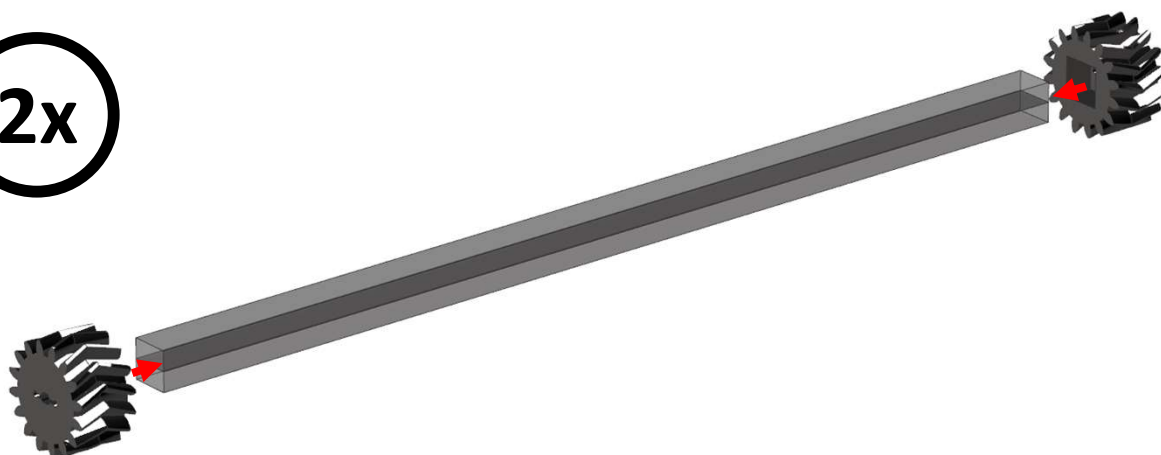
6



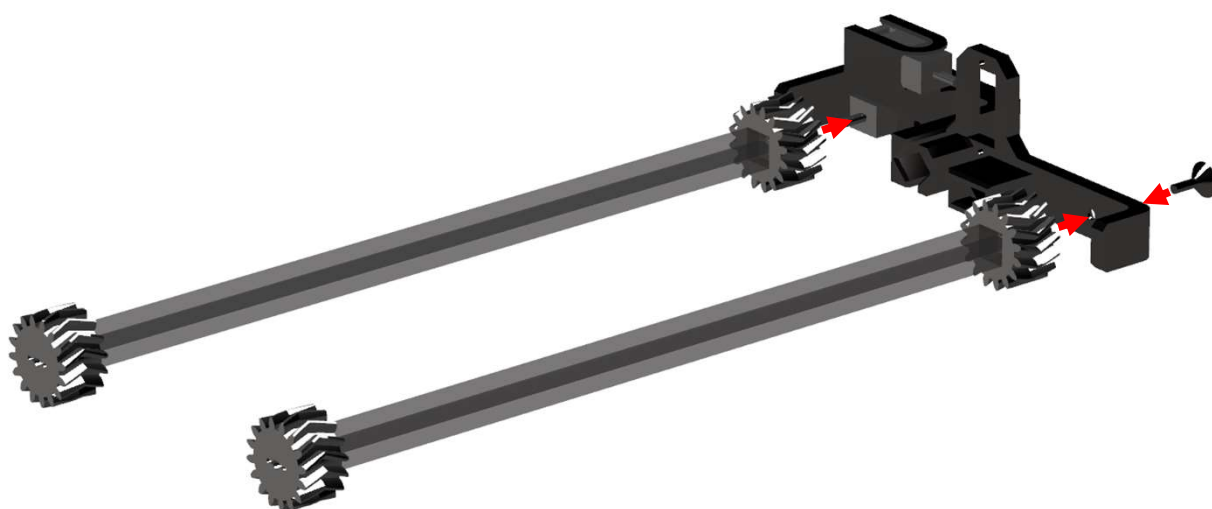
7



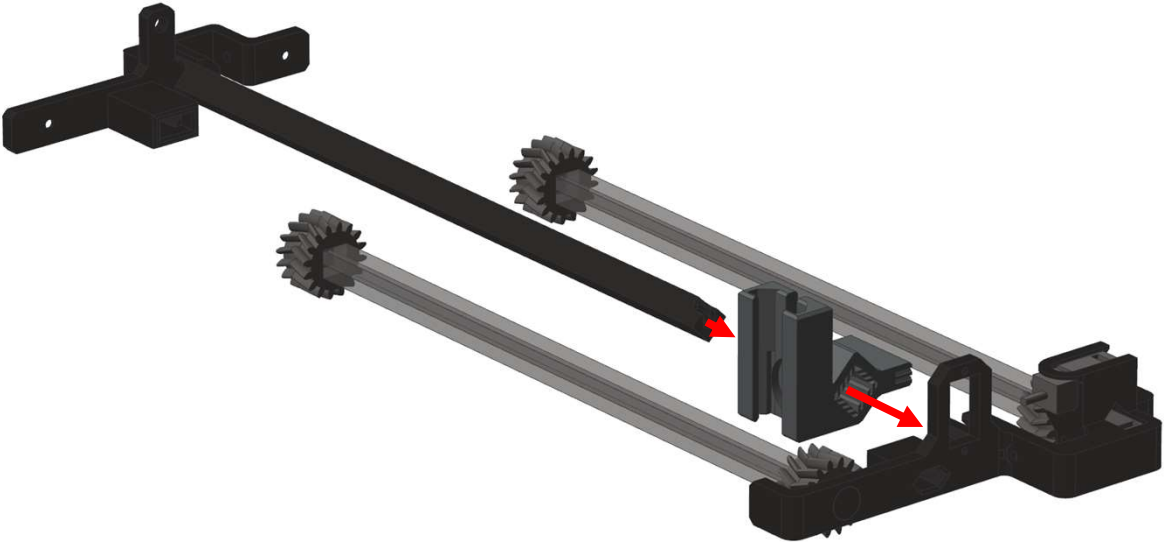
2x



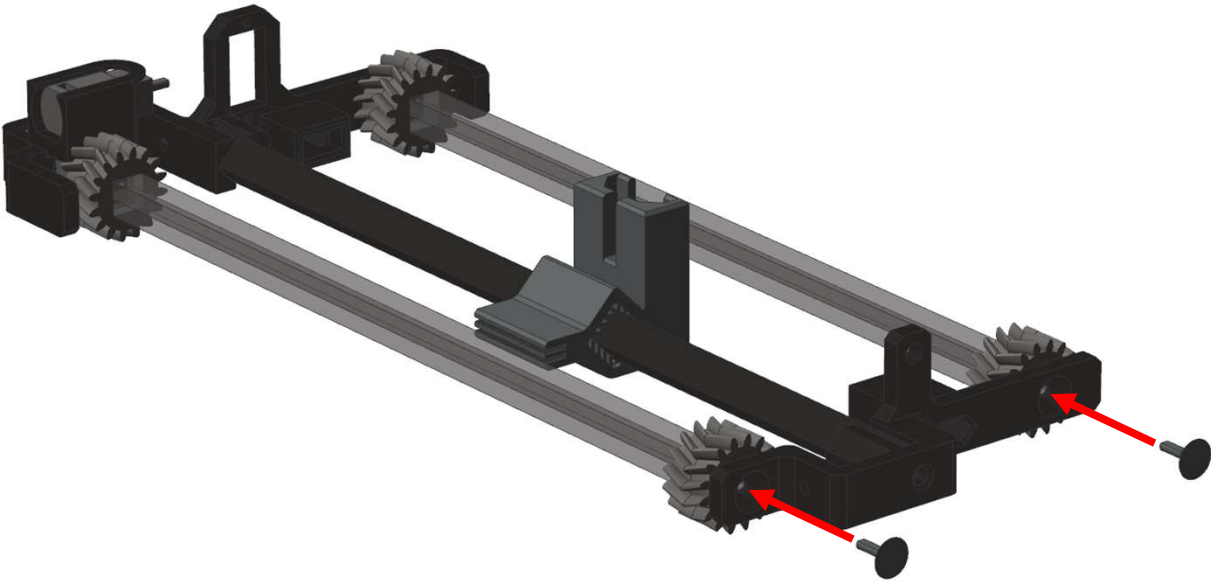
8



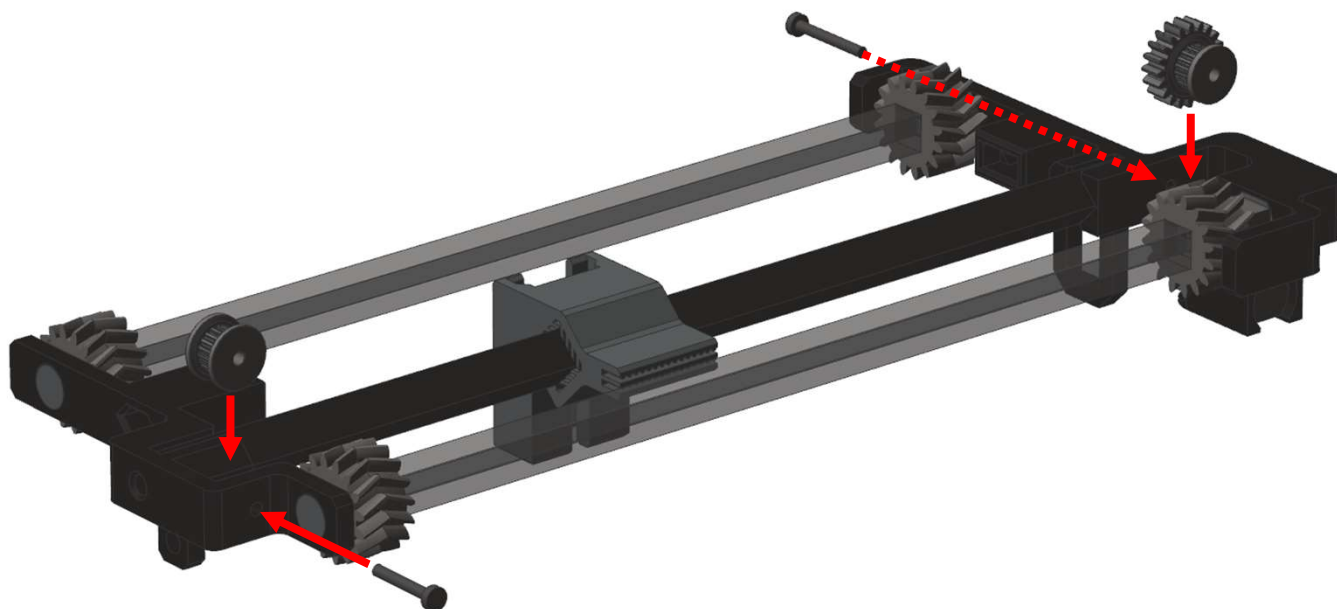
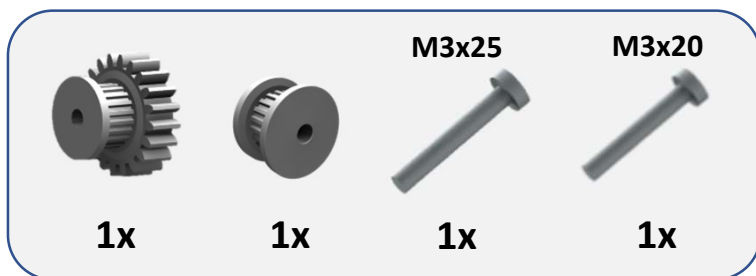
9



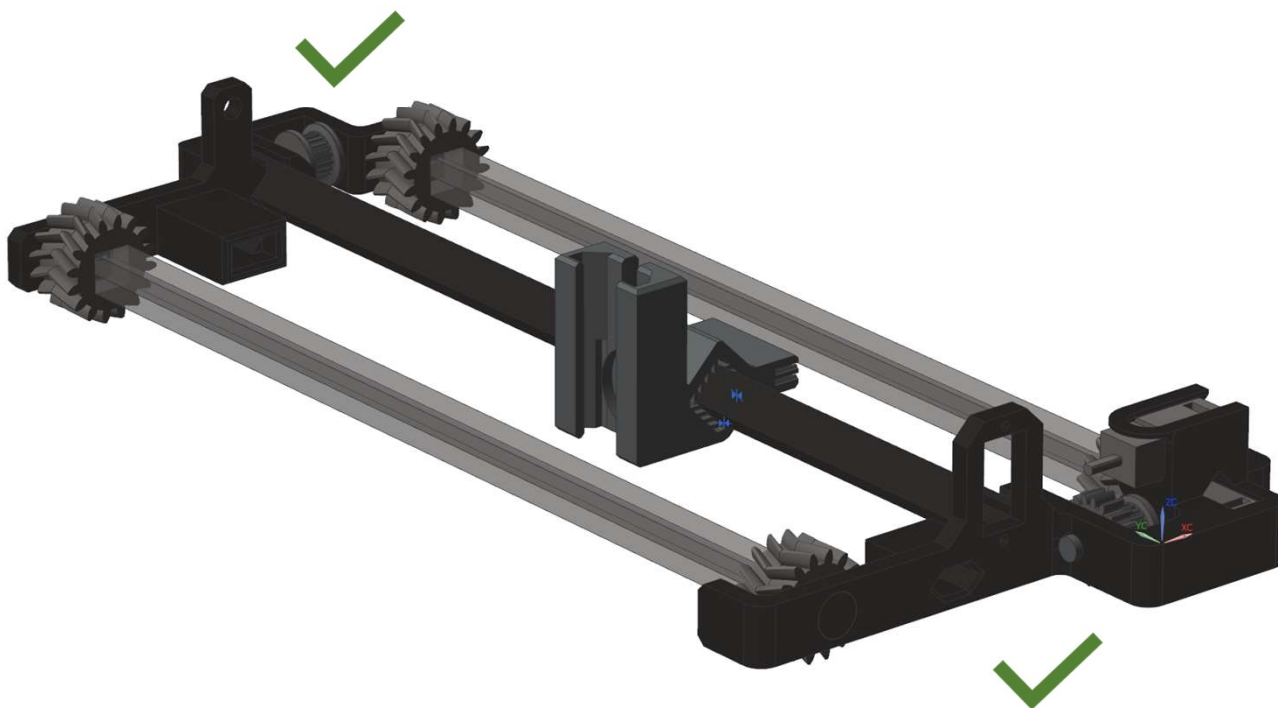
10



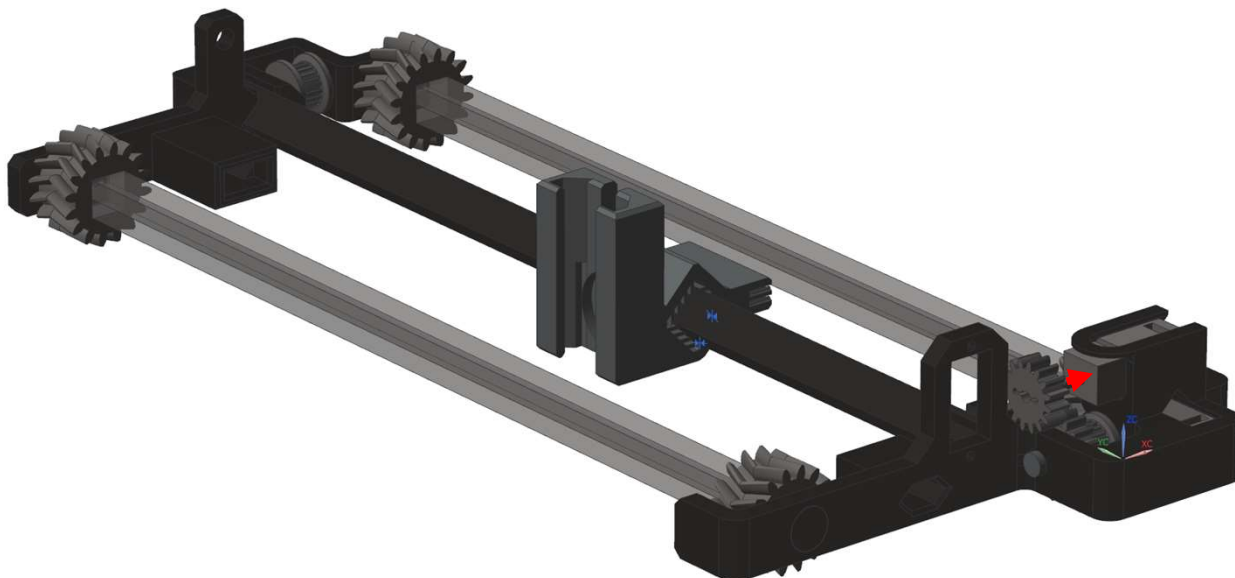
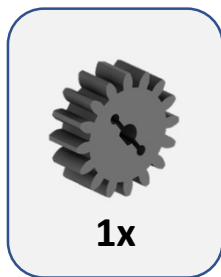
11



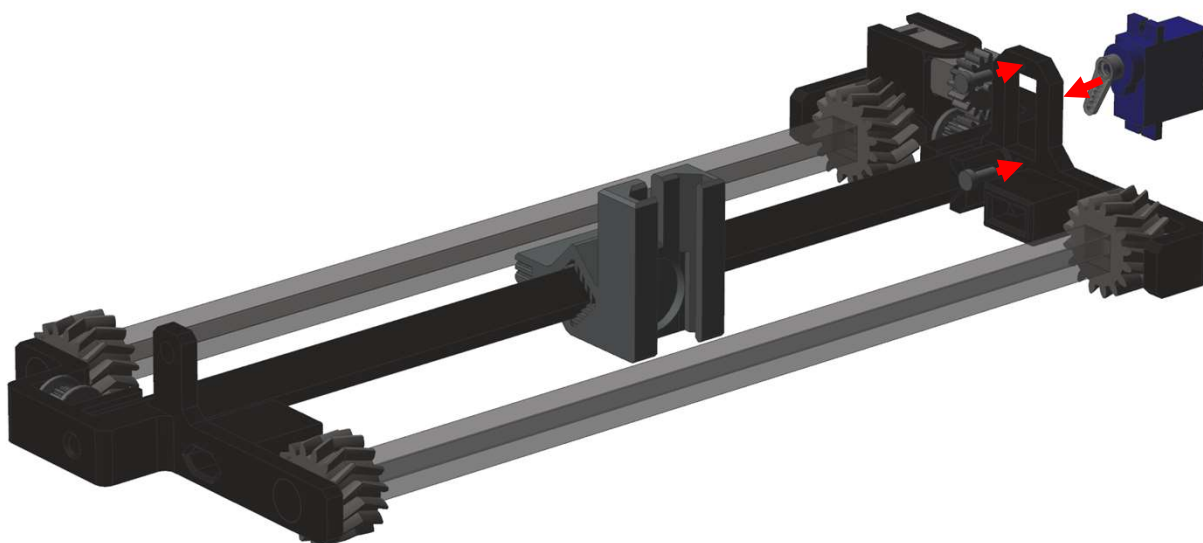
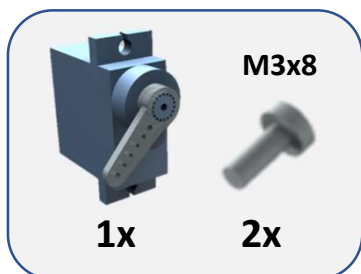
12



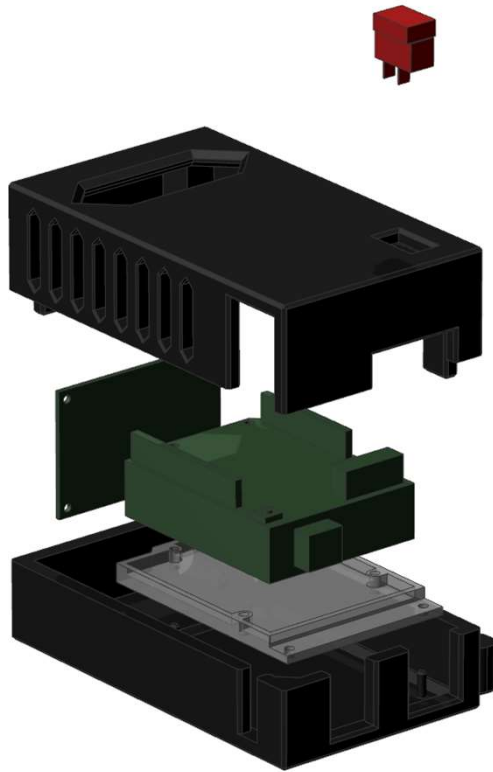
13



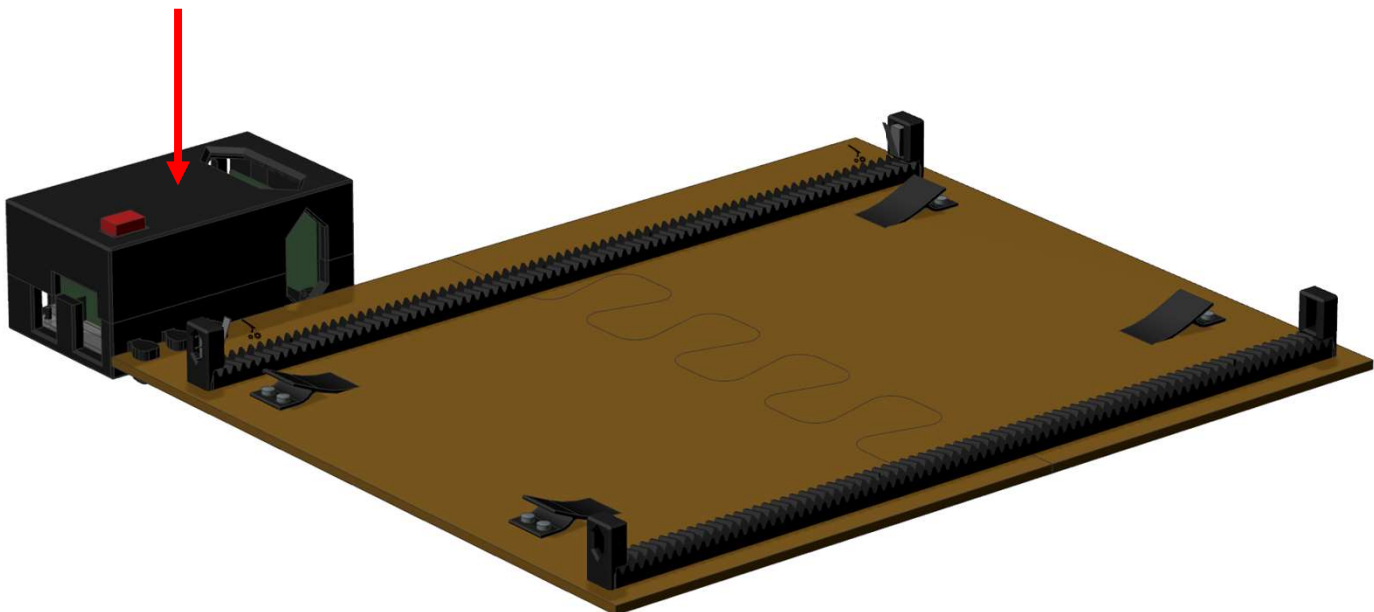
14



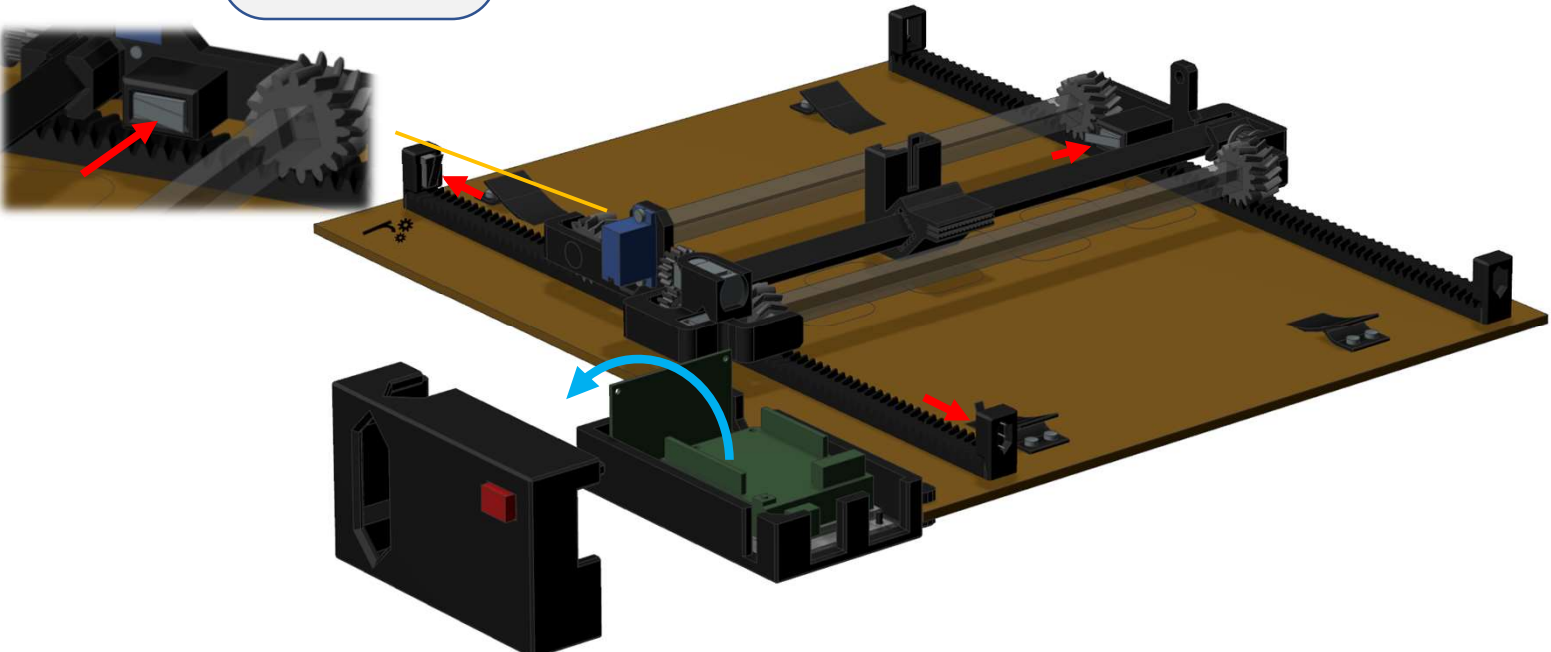
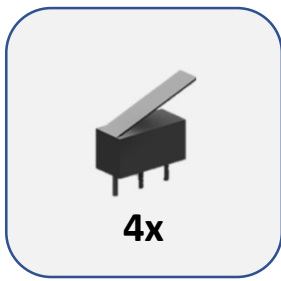
Electrical Group:



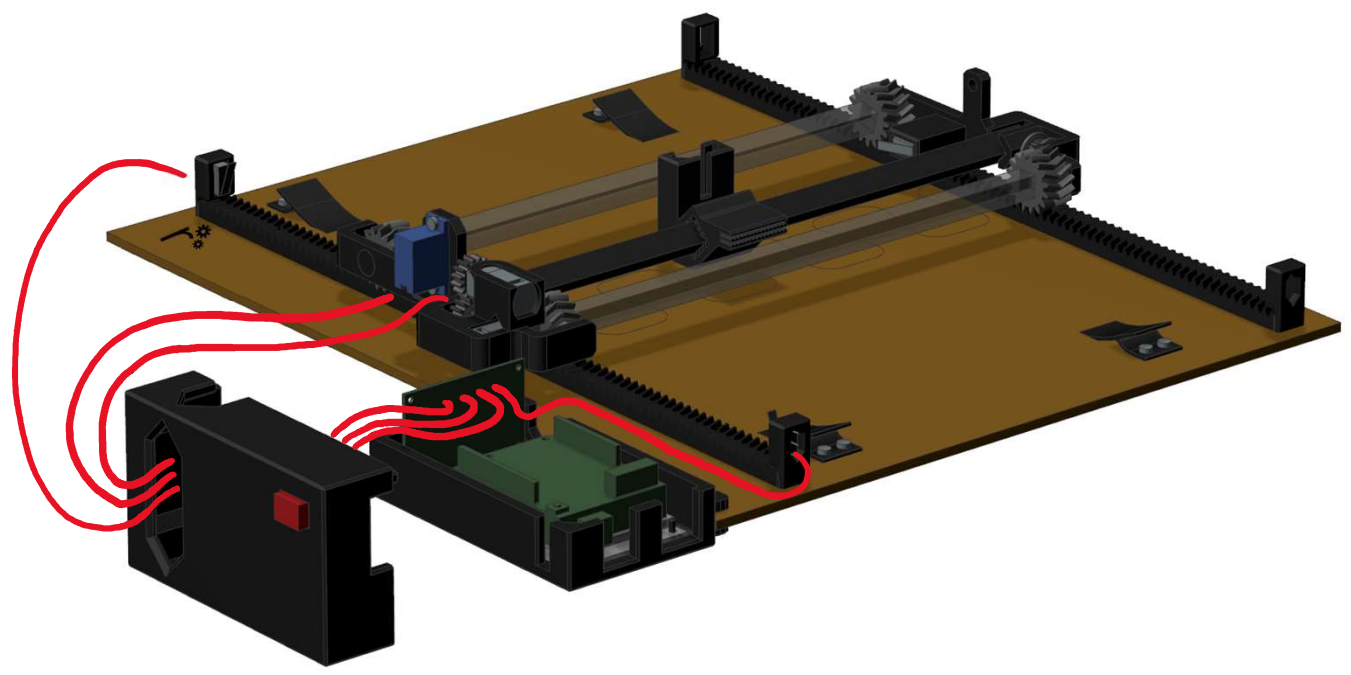
15



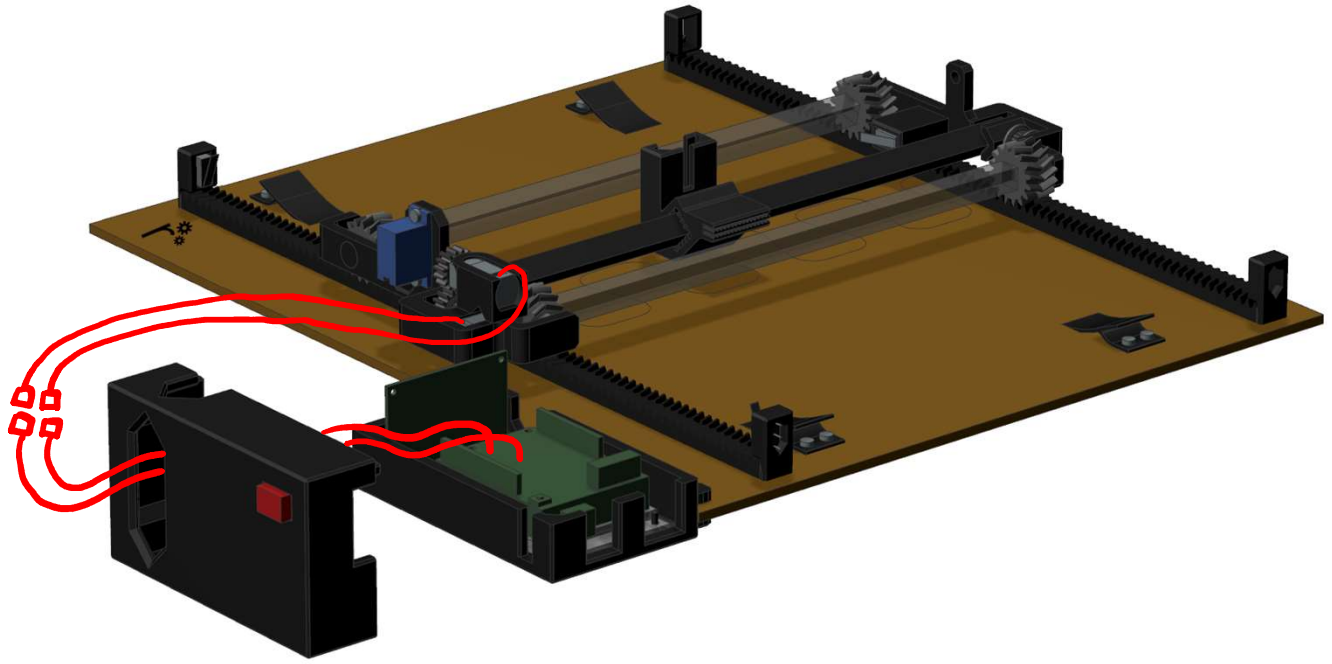
16



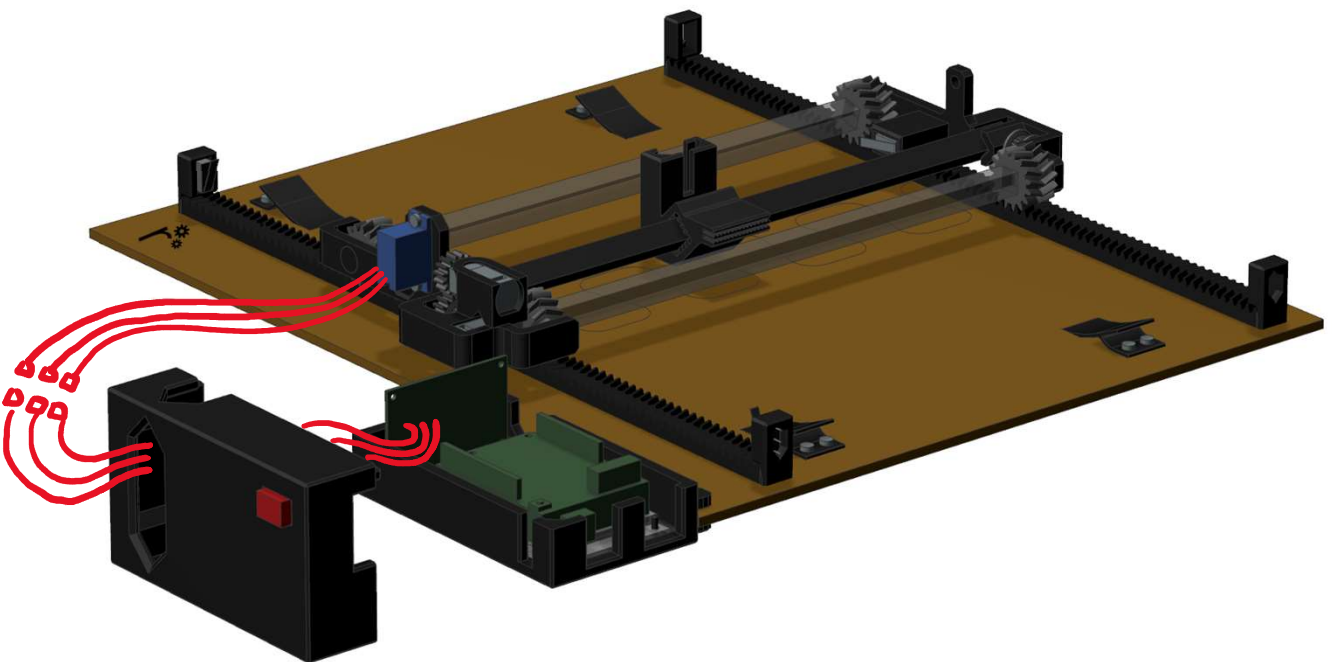
17



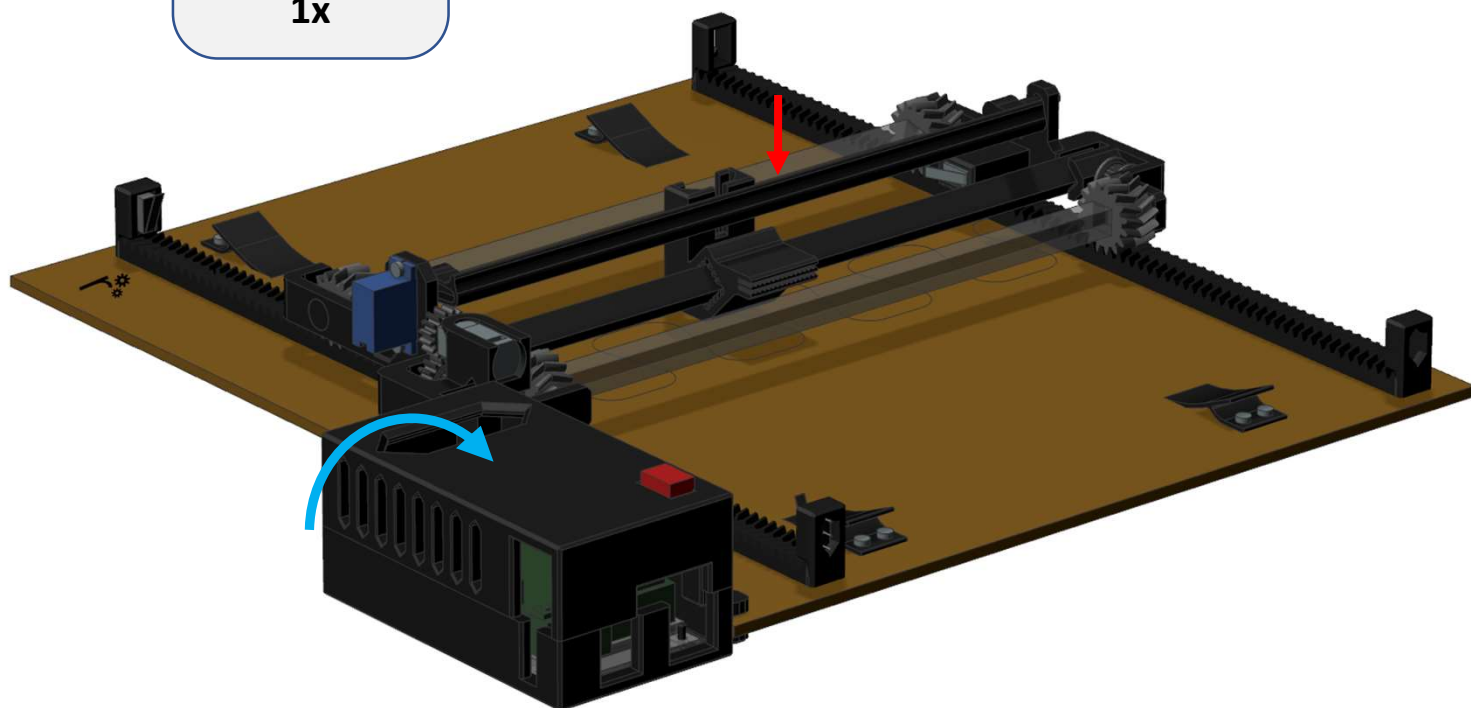
18



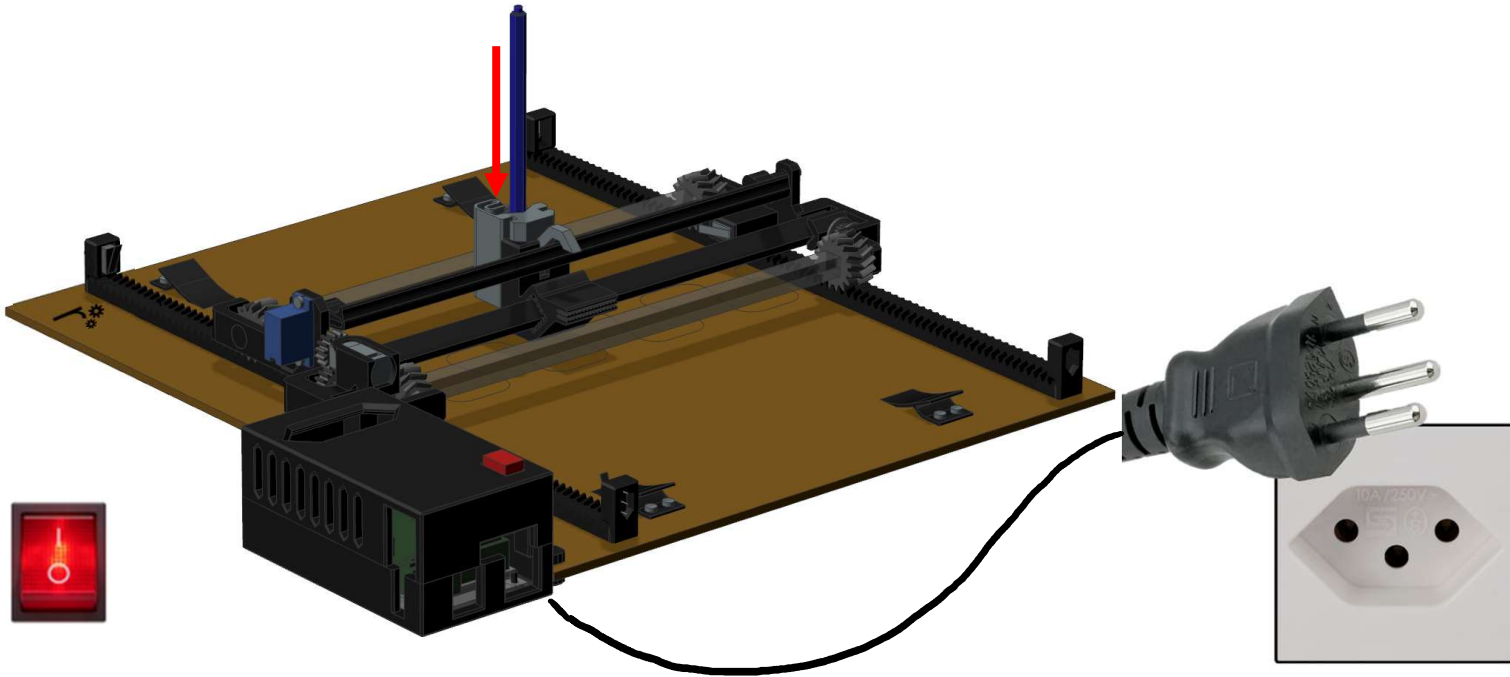
19



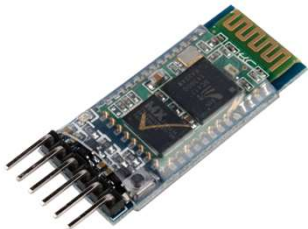
20



Let's get started!



Android Connection via Bluetooth



Test the following:

- `draw_line(###,###)`
- home
- flower
- mandala

SVG Interpretation via laptop

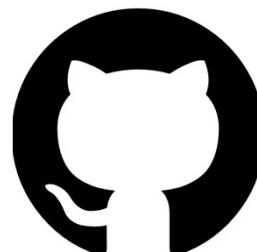
Connect your laptop with the provided USB-A to USB-B cable



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

