



Compact Robot Arm (Arduino) - 3D Printed



VIEW IN BROWSER

updated 25. 3. 2024 | published 25. 3. 2024

Summary

Detailed Assembly Tutorial: https://youtu.be/AlsVlgopqJc Designed by Kelton.

Hobby & Makers > RC & Robotics

Tags: robot diy arm arduino robotics servo

A Detailed Parts List can be found in the description of the YouTube Video below.

Detailed Assembly Tutorial: https://youtu.be/AlsVlgopqJc

Showcase YouTube Video: https://youtu.be/5toNqaGsGYs

Hope you can have some fun with this arm!

Print Settings

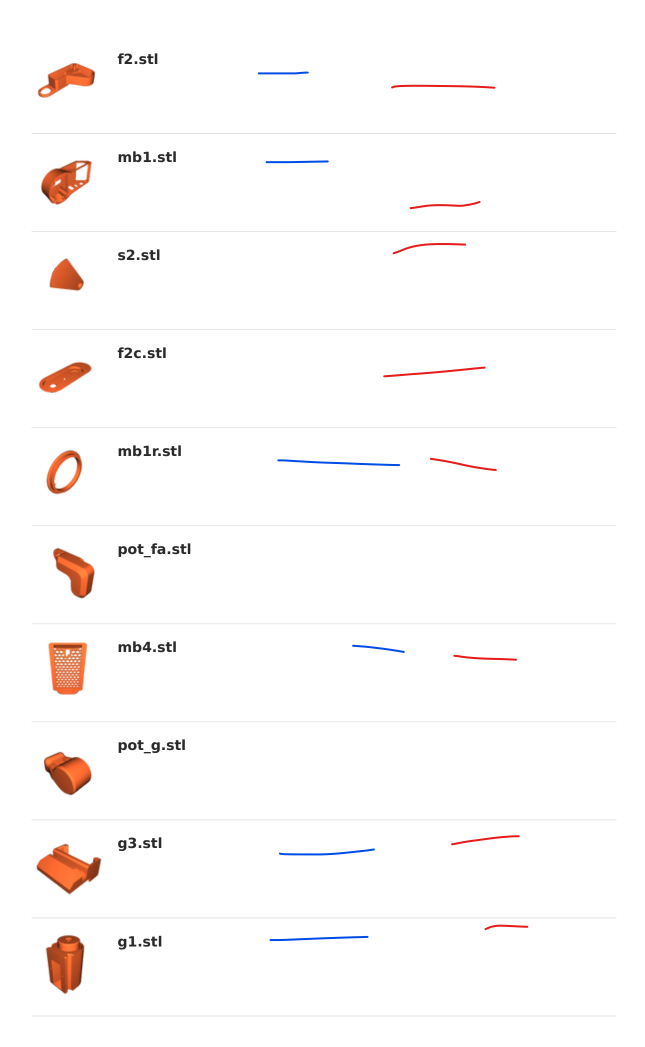
Rafts:

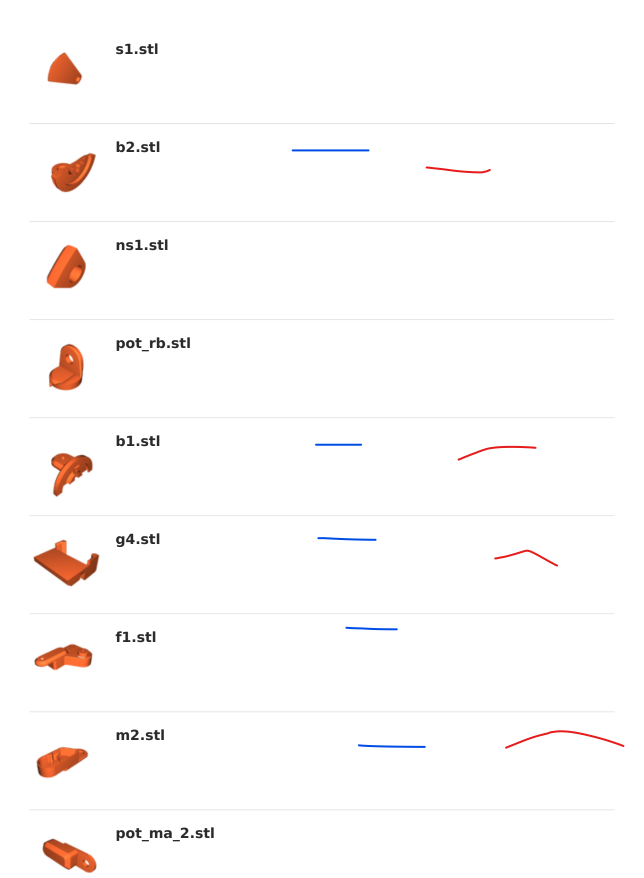
No

Supports:

Yes

| Resolution: |
|--------------------|
| 0.2 |
| Infill: |
| Doesn't Matter |
| Filament: |
| Doesn't Matter |
| Category: Robotics |
| |
| Model files |
| pot_b.stl |
| ns2.stl 🕠 |
| m1.stl – |
| g2.stl – |
| mb2.stl |
| mb3.stl |
| |





Other files

compact_robot_arm_code.ino

Find source .stl files on Thingiverse.com

License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution—Noncommercial—No Derivatives

- **≭** | Sharing without ATTRIBUTION
- ★ | Remix Culture allowed
- **X** | Commercial Use
- **≭** | Free Cultural Works
- ★ | Meets Open Definition