

## Short Circuit Johnny 5 Alexa holder 3/4 scale



Ryan Osborne

VIEW IN BROWSER

updated 15. 1. 2024 | published 15. 1. 2024

### Summary

Johnny 5 from the hit movie short circuit and short circuit 2

[Toys & Games](#) > [Action Figures & Statues](#)

Tags: multicolor robot amazon alexa 80s painted  
nostalgia shortcircuit bambu johnny5 bambulab ams  
x1c pls

This is a reworked version of this great model <https://www.thingiverse.com/thing:5541988> if you make this please go heart his model too.

Johnny stands about 40 inches tall and has a Amazon alexa echo in his chest with a led sound module feeding leds in his mouth whenever its playing sounds. [https://www.amazon.com/gp/product/B09FJL2VL2/ref=ppx\\_yo\\_dt\\_b\\_asin\\_title\\_o08\\_s00?ie=UTF8&psc=1](https://www.amazon.com/gp/product/B09FJL2VL2/ref=ppx_yo_dt_b_asin_title_o08_s00?ie=UTF8&psc=1)

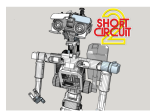
I used an old usb cable for the smaller hydraulic lines. I printed mine in Sunlu silk pla+ all outer walls at 40/mms. I attached all parts with ca glue and activator and for the sholder and elbow pegs I use tape to make the joint tight so it can still move but lock in place.

Due to file size I uploaded as draft quality, i printed all mine at .2 layer height with 15% infill and 3-4 walls

Also more than one part can fit pe plate it was having issues uploading full plates.

Supports are a per plate situation and all are not the same, you will need to pick the best option for each print, I already have the parts in the best orientation to print. The 4th slot is swapped out for the red toolbox

## This remix is based on



**Johnny 5**

by Darvas

## Model files



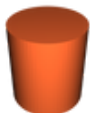
**johnny5alexabot.3mf**



**arm-a.stl**



**track-thing.stl**



**arm-pegstl2.stl**



**track-base-d.stl**



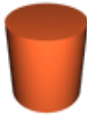
**arm-b.stl**

---



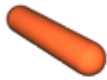
**arm-pegstl.stl**

---



**arm-pegstl3.stl**

---



**elbow-pin.stl**

---



**mid-base.stl**

---



**eye1.stl**

---



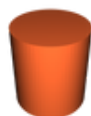
**eye2.stl**

---



**eyebrow2.stl**

---



**arm-pegstl1.stl**

---



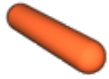
**mid-mount.stl**

---



**track-a.stl**

---



**elbow-pin-2.stl**

---



**echo-chest.stl**

---



**iris.stl**

---



**neck-tube-d.stl**

---



**eyebrow.stl**

---



**neck-tube-a.stl**

---



**iris2.stl**

---



**sholder-b.stl**

---



**mouth-ledstl.stl**

---



**lower-base.stl**

---



**head.stl**

---



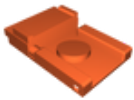
**side-panel-1.stl**

---



**sholder-a.stl**

---



**mouthstl.stl**

---



**tool-box.stl**

---



**neck-tube-c.stl**

---



**hips.stl**

---



**support-rod2.stl**

---



**side-panel-2.stl**

---



**support-rod1.stl**



**neck.stl**



**rear-section-no-shockstl.stl**



**track-base-a.stl**



**neck2.stl**



**square-peg2.stl**



**rear-shock-black.stl**



**tool-box-arm.stl**



**square-peg.stl**



**tool-box-handle.stl**



**track-base-c.stl**

---



**neck-tube-b.stl**

---



**crazy-tool-thing.stl**

---



**sholderstl.stl**

---



**rear-tire.stl**

---



**track-base-b.stl**

---



**track-base-front.stl**

---



**track-c.stl**

---



**arm-2.stl**

---



**track-thing2.stl**

---



**actuator.stl**

---



**platesstl.stl**

---



**antennastl.stl**

---



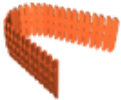
**arm-1.stl**

---



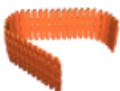
**upper-base.stl**

---



**track-b.stl**

---



**track-d.stl**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

---

✖ | Sharing without ATTRIBUTION



- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition