



ROBIT



Modisch Fabrications

[VIEW IN BROWSER](#)

updated 31. 3. 2023 | published 31. 3. 2023

Summary

These are the files needed for ROBIT, a teaching platform for realtime embedded systems. The code can be found at...

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [learning](#) [platform](#) [embedded](#) [thingiverse](#) [robit](#)

These are the files needed for ROBIT, a teaching platform for realtime embedded systems.

The code can be found at [github](#), more explanations in the [portfolio](#).

The circuit board is attached as a fritzing file (.fzz).

The treasure chest can be found at <https://www.printables.com/model/153491-magnetic-treasure> .

You have the choice to either print the cover (cover.stl) or laser it (bottom_plate.svg).

Print Settings

Printer Brand:

Crealty

Printer:

CR-10S

Rafts:

No

Supports:

Yes

Resolution:

0.2

Infill:

25%

Filament: Doesn't Matter PLA yellow

Notes:

Supports for the carriage needed to get a clean slot for the button.

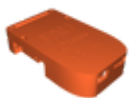
Category: R/C Vehicles

This remix is based on

**ROBIT**

by Modisch_Fabrications

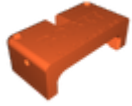
Model files



carriage.stl



cover.stl



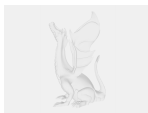
actor_mount.stl



actor.stl

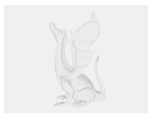


actor_cover.stl



assembly.step

Other files



bottom_plate.svg

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution—Noncommercial—Share Alike

✖ | Sharing without ATTRIBUTION

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