

Laser Gun Frame Prototype



Piro

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

THIS IS ART DONT EVER USE IT, PRINT IT, ASSEMBLE IT, POWER IT, POINT AT THINGS

[Hobby & Makers](#) > [Tools](#)

Under any circumstances any individual should attempt to print it, assemble it, mount any laser on top of it, power it, use it.

I wont provide assembly instructions, this is purely artistic work prototype.

You'll need lot of Allen screws M4 screws, one M5 for stock, and few M3 for electronic cage. All my models utilize them, you should get a supply of DIN912 screws if you're planning to be friend with me.

Dont ask me where to get **12v high power laser module 10W 450nm laser tube blue purple laser engraving machine accessories 10000mw.**

Battery magazine will require some wires, soldering should be skill you already posses. Switch is random one from my toolbox, so is voltage meter - You'll need to improvise, as well re-model parts to fit (I've made it modular enough so even if you fail in spectacular way, you can re-print just small piece).

Refer to "export_all_preview.obj" to know what part goes where. Or tweak things and export them manually.

I provide no further explanation, nor I am responsible for any actions procured, or consequences caused using this art project.

I've made it to get rid of some idiot who was flying his drone near my block window, he isnt flying anymore.

Model files



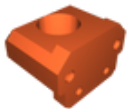
barrel_wheel_bottom.obj



hinge_stock_bearing.obj



barrel_wheel_top.obj



barrel_stabiliser.obj



trigger_switch.obj



batpack_back.obj



battery_mount_clip_front.obj



box_clip.obj



driver_pcb_mount.obj



batpack_front.obj



frame_grip.obj



stock_mount_hinge.obj



insert_front_bottom.obj



batpack_middle.obj



stock_stick.obj



barrel.obj



frame_center.obj



driver_pcb_moun_top.obj



battery_mount.obj



insert_bottom_grip.obj



lazer_mount_base001.obj



hinge_butt_mount.obj



frame_mid.obj



insert_center_top.obj



insert_back_top.obj



hinge_stock.obj



insert_front_top.obj



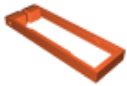
battery_mount_clip_back.obj



lcd_mount.obj



frame_grip_b.obj



battery_clip.obj



laserfocustube_back.obj



frame_mid_b.obj



stock_butts.obj



stock_mount.obj



laserfocustube_front.obj



frame_center_b.obj



export_all_preview.obj



lazer_mount_base.obj

License

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



Attribution—Noncommercial—No Derivatives

- ✗ | Sharing without ATTRIBUTION
- ✗ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition