



Quadcopter controller Mod

 theidd

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

I have done this <https://www.thingiverse.com/thing:3917589> for my for my skylark incrdible nano-sized r/c quadcopter...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [thingiverse](#)

I have done this <https://www.thingiverse.com/thing:3917589> for my for my skylark incrdible nano-sized r/c quadcopter

Quadcopter controller Mod

Some part are not to scale and is kneaded to be adjusted to user profile for comfort

IE. Child or Adolt

Category: 3D Printing

Model files

large_display_quadcopter_controller__mod_830705.stl

large_display_quadcopter_controller__mod_ass_830705.stl

large_display_quadcopter_controller_830705.stl

large_display_tail_rotor_or_yaw_link_830705.stl

large_display_stickl_link_gimble_830705.stl

large_display_tail_rotor_or_yaw_link_3_830705.stl

large_display_link_1_830705.stl

large_display_stick_11_830705.stl

large_display_thotil_con_troll_or_climb_830705.stl

large_display_rudder_pedle_right_830705.stl

large_display_stickl_830705.stl

large_display_thotil_clink_830705.stl

large_display_rudder_pedle_left_830705.stl

large_display_tail_rotor_or_yaw_830705.stl

large_display_thottil_con_troll_or_climb_friction_b... .stl

large_display_thottil_con_troll_or_climb_friction_b... .stl



tail_rotor_or_yaw_link.stl



quadcopter_controller__mod_ass.stl



link_1.stl



quadcopter_controller_clamp_1.stl



tail_rotor_or_yaw.stl



thottil_con_troll_or_climb_friction_brake_part_1.stl



rudder_pedle_left.stl



thotil_con_troll_or_climb.stl



stick_11.stl



thotil_clink.stl



quadcopter_controller.stl



tail_rotor_or_yaw_link_2.stl



rudder_pedle_right.stl



tail_rotor_or_yaw_link_3.stl



thottil_con_troll_or_climb_friction_brake_part_2.stl



stick.stl



thottil_con_troll_or_climb_friction_brake_part_3.stl



base.stl



stick_link_gimble.stl



quadcopter_controller_clamp_2.stl



quadcopter_controller_mod.stl

[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