



## Flysky GT3C transmitter steering wheel adapter

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### Summary

I have modified my GT3C transmitter and I am no longer using original power button. (Power switch wires are common...

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I have modified my GT3C transmitter and I am no longer using original power button. (Power switch wires are common problem for GT3C users).

I have ordered steering wheel for transmitter from Yeah Racing. As expected not a single one could be modified to use on GT3C. So I started CAD and design quick adapter.

-On hub for Yeah Racing is wheel mounted with 4 screws. One hole had to be shared with screw securing adapter to transmission. In my case fifth screw holds thanks to contact with adapter wall but I recomend you to put there bit of hot glue and secure screw in. Adapter could be used with power switch kept in place.

-Hexagon adapter is designed for standart RC wheel. I havent printed it yet, But it should works. You have to remove power switch because of M4 screw that you will use to secure wheel. Thread have to be cutted in adapter because, there is no space for M4 nut. For better appearance I would make a screw from wheel lock nut and piece of M4 threaded rod, secured together with locktite.

## Print Settings

### Printer:

Anet A8

### Rafts:

No

### Supports:

No

### Resolution:

0,3

### Infill:

40%

### Filament:

Filamentum Pet-G

Black

Category: R/C Vehicles

## Model files



gt3c-wheel\_hub-hexagon.stl



gt3c-wheel\_hub.stl

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

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