

## TX16S mount for removable long range antenna 8db

 Jack Lenders

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

### Summary

Radiomaster TX16S antenna plate for a long range 8db 2.4 Ghz antenna. At the same time making the antenna removable in...

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

Tags: [antenna](#) [antennamount](#) [radiomastertx16s](#)  
[radiomastertx16smod](#) [removableantenna](#) [tx16s](#)

Radiomaster TX16S antenna plate for a long range 8db 2.4 Ghz antenna. At the same time making the antenna removable in case you want to replace your stock antenna.

I made it so that it's easy to print with a flat bottom. It wil take the slight bend once you mount it to your transmitter.

Also needed for this mod: a 10cm long U.fl IPX to RP SMA Converter Cable

I used this one, <https://www.aliexpress.com/item/1005001292872844.html>

404 on thingiverse? Download the thing file separately! Don't use the "download all" function.

## Print Settings

### Printer Brand:

Creality

### Printer:

Ender 5

### Rafts:

No

### Supports:

Yes

### Resolution:

0.20 mm

### Infill:

100%

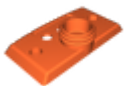
**Filament:** Generic PLA Black

### Notes:

You could print it in PETG, but personally I find the sheen of PLA a better fit for my transmitter.

Category: R/C Vehicles

## Model files



tx16s\_8db\_antenna\_plate\_v2.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/458888)

# 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