



## QUADMULA Siren F3 - IMRC Ghost Antenna Mount



FAYRON

[VIEW IN BROWSER](#)

updated 26. 2. 2024 | published 26. 2. 2024

### Summary

A simple antenna mount for the T-mount stock IMRC Ghost receivers antennas. For QUADMULA SF3



0.16 hrs



1 pcs



0.15 mm



0.40 mm



Flex



1 g



Prusa MK4

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

Tags: [drone](#) [ghost](#) [mount](#) [antenna](#) [fpv](#) [receiver](#) [siren](#)  
[immersionrc](#) [fpvdrone](#) [quadmula](#) [quadmulasiren](#) [sf3](#)  
[ghostatto](#)

A simple antenna mount for the T-mount stock IMRC Ghost receivers antennas. For QUADMULA SF3

To install the T-style antenna into the Mount, slide one side of the white part of the receiver into the mount, then flex the mount to about 90° and carefully insert the tube of the other part of the antenna in the other part of the mount and slowly slide in the white part.

## RECCOMANDATIONS:

- Print with a nozzle **not bigger** than 0.4mm
- Print with a layer height **not taller** than 0.2mm
- Print with **FLEX, TPU** etc...
- In PrusaSlicer (and most other slicers) → Print Setting → Layers and perimeters → Avoid crossing perimeters: **ON (to reduce stringing)**
- Print with **100% Infill**
- Print with at least **3 Perimeters**
- Don't print with **Supports**

## Model files



qsf3\_ghst\_antenna\_mount.stl

☐ The mount itself (Updated)

## Print files



qsf3\_ghst\_antenna\_mount\_04n\_015mm\_flex\_mk4\_10m.bgcode

Flex 0.40 mm 0.15 mm 0.16 hrs 1 g Prusa MK4

☐ Prusa MK4 0.4mm file

## License ©

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

- 
- ✓ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Free Cultural Works

✓ | Meets Open Definition