



IC-705 Antenna Stabilizer

 Steve

[VIEW IN BROWSER](#)

updated 22. 10. 2020 | published 22. 10. 2020

Summary

This is a design I whipped up to provide stabilization for the BNC connector on an IC-705. It utilizes the ground lug and the little handle thing on the back to provide 2 points of solid connection.



1.77 hrs



1 pcs



0.20 mm



0.40 mm



1



14.00 g Prusa MINI



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

705

mount

bnc

antennamount

antenna

I printed this with Prusament Galaxy Black PLA with a 0.2 layer height, 15% infill (basically the 0.2 quality setting)

Print Files (.gcode)

 [DOWNLOAD ALL FILES](#)

72x72

antenna-stabilizer-bnc-so239-v2_02mm_

updated 22. 10. 2020

⌚ 1.77 hrs ⚡ 0.20 mm ⚡ 0.40 mm ⚡ PLA

⌚ 14.20 g ⚡ Prusa

MINI

2.4 MB



Model Files (.stl, .3mf, .obj, .amf)

[⬇ DOWNLOAD ALL FILES](#)

72x72

antenna-stabilizer-bnc-so239-v2.stl

updated 22. 10. 2020

105.4 KB



72x72

antenna-stabilizer-bnc-so239-v2.step

updated 22. 10. 2020

265.3 KB



License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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