



## Signal Stick Antenna Curing Stand



taxilian

[VIEW IN BROWSER](#)

updated 11. 8. 2022 | published 11. 8. 2022

### Summary

This is not something that most will have any use for, but maybe someone will think of a clever way to remix it =] I...

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

Tags: [hamstudy](#) [hamradio](#) [signalstuff](#)

This is not something that most will have any use for, but maybe someone will think of a clever way to remix it =] I build these for use when building Signal Stuff Super-Elastic Signal Sticks -- we needed a way to hold the antennas while the adhesive cured.

For a single rack you need:

- 4x corner.stl
- 12x SideStand.stl
- 4x SideStand\_handle.stl
- 8x #10/32 threaded rods
- Nuts and washers as needed to hold threaded rods on

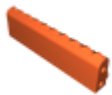
You can change the handle positions if you want, but I prefer to put two in the middle on opposite sides. Two threaded rods through each side give it stability. Make sure to tighten the nuts evenly as the plastic sides can compress.

Once you've put something across these the "teeth" hold it in place so you can pick it up and move it. They are also stackable.

Fusion360 source file attached.

Category: DIY

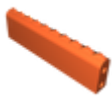
## Model files



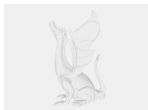
**sidestand\_handle.stl**



**corner.stl**



**sidestand.stl**



**antennacuringrack.f3d**

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

## 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