



## Amateur Radio RF Adapter Storage



dgardner

[VIEW IN BROWSER](#)

updated 8. 4. 2023 | published 8. 4. 2023

### Summary

Inserts for a Plano 3600 series tackle box to store RF Adapters

[Gadgets](#) > [Other Gadgets](#)

Tags: [storage](#) [antenna](#) [radio](#) [amateur](#) [adapters](#)

It's amazing how quickly you can accumulate stuff sometimes. I have a plethora of adapters that I use in amateur radio to couple various antennas and radios. I carry them and use them when helping friends. It goes out of hand so I made these inserts for a Plano 3600 series tackle box so I could organize them better.

I have inserts for PL259, SO239, BNC Male, and BNC Female adapters. I made small bins for the SMA connectors. I organized them all with the largest end down. So for example a PL259 to SMA adapter would be in the PL259 section.

These inserts just drop into the box and make organizing easy. I designed using OpenSCAD which is free and the source file is included here so you can change it to fit your needs.

These were printed using PETG at 15% infill with no supports needed.

# Model files

**blockbc.stl**

---

**blockc.stl**

---

**blockax2.stl**

---

**bin.stl**

---



**adapters.scad**

## 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