



Combo Mount for Powerwerx SPS-30MB, Retevis RT73, and Hamradio WorkBench Powerpole Board

 **Bones™**

[VIEW IN BROWSER](#)

updated 4. 4. 2024 | published 4. 4. 2024

Summary

Simple Bracket to hold a Powerwerx SPS-30DM Powersupply and a Retevis RT73 Dual Band radio.

[3D Printers](#) > [Accessories](#)

Tags: [mount](#) [bracket](#) [hamradio](#) [ham](#) [amateurradio](#)
[brackets](#) [hamradiocrashcourse](#) [retevis](#) [powerwerx](#)

I designed this model to mount a 12V amateur radio power supply and a dual band radio. This design takes the equipment off my desk as well as making it easily accessible. I also added a mounting place for a Anderson power pole expansion board.

Walls are 4mm and is pretty sturdy. PLA works fine for my application. Screws used to fasten to wood are #12 x 5/8". All radio mounting holes are 6mm and allow plenty of room for the 4,, screws required by the radios.

Powerwerx SPS-30DM <https://amzn.to/3xon7Og>

Retevis RT73 <https://amzn.to/43KX3cb>

Radio Screws - 4mm x 8mm <https://amzn.to/4cHwkkQ>

Wood Screws <https://amzn.to/3U2KSE9>

Model files



powerwerx-sds-30dm-mount_v2.stl

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

Attribution—Noncommercial—Share Alike

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