



## Power socket cover from Sonos Play:1

P PJ

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

### Summary

If upcycling a Sonos Play:1, replaces the ethernet port with a cover suitable for a barrel socket. Just glue into place.

[Gadgets](#) > [Audio](#)

When I replaced the innards of my Sonos Play:1 with a Raspberry Pi, I covered the hole left by the ethernet port to a barrel-style power socket using the design to mount it. Simply print and superglue on the rear side of the baseplate, then screw the barrel socket in place.

### Model files



**sonos-1-power.stl**

# 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