



Stackable cable organizer for Apple Watch charger



CueBall909

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

This is a remix of Marco Bresson's fantastic cable organizer to fit the Apple Watch induction charger.

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

Tags: [apple](#) [applewatch](#)

This is based on Marco's stackable "small" design (for 6' or shorter cable lengths). It can be stacked with his standard version 6 design, and the components are interchangeable, so tops of his version will fit this and vice-versa. If you've successfully printed his original design, this will be exactly the same.

My pictured versions are made from Overture PLA (light gray) and Bambu PLA Tough (dark gray), respectively. Printed on a Bambu P1S with a .4mm nozzle and .24mm layer height with 15% infill.

Note: If you are using a non-Arachne slicer you will want to select Arachne for wall generation, such as in the case of Bambu Studio 1.8. This prevents a small gap forming where the wall thickness is about the same as the nozzle diameter.

This remix is based on



Parametric stackable cable organizer / winder (one-way or two-way winding)

by marco_bresson

Model files



cable-winder-apple-watch-charger.3mf

License



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

Attribution-ShareAlike

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