



Ingco cordless drill pegboard caddy



Erika Bresler

[VIEW IN BROWSER](#)

updated 24. 8. 2023 | published 24. 8. 2023

Summary

Holder for Ingco cordless drill with bit storage, drawer and battery support

[Hobby & Makers](#) > [Organizers](#)

Tags: [pegboard](#) [screwdriver](#) [pegboardmount](#) [cordless](#)
[screwdriverholder](#) [cordlessdrill](#) [ingco](#)

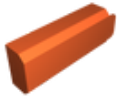
The model drill caddy can hold the drill without the battery attached, but I just felt that I wanted to store the drill with the battery attached, and so I added the support for the battery. The drawer is a loose fit, and the bottom support also has a hanger for some additional storage.

Can be printed without support supports at the correct orientation of the parts.

Glue the bottom support and the drill image plate to the main caddy. Fit the battery, mark the placement of the sliders, and then glue them to the support frame as well.

Also glue the french cleats to the slots at the back of the parts to fix them to a pegboard.

Model files



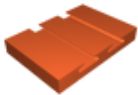
ingco-caddy-drawer.stl



ingco-caddy-battery-slider.stl



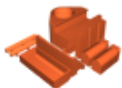
ingco-caddy-support.stl



ingco-caddy-battery-support-frame.stl



ingco-caddy.stl



ingco-caddy-set.3mf

License

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



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition