



Discordian 45 RPM Adapter Case



CWCDesigns

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 19. 10. 2019

Summary

A case for the ten discordian themed 45 RPM adapters I designed. Below are links to all ten 45 RPM record adapters.

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

A case for the ten discordian themed 45 RPM adapters I designed. Below are links to all ten 45 RPM record adapters. Use a piece of filament to hold both halves of the case together.

Chaos 45 RPM Adapter - <https://www.thingiverse.com/thing:2847311>

Chaos 45 RPM Adapter Version 2 - <https://www.thingiverse.com/thing:2847317>

Discord 45 RPM Adapter - <https://www.thingiverse.com/thing:2813726>

Kallisti 45 RPM Adapter - <https://www.thingiverse.com/thing:2847321>

Magic Snowflake 45 RPM Adapter - <https://www.thingiverse.com/thing:2847323>

Magic Snowflake 45 RPM Adapter Version 2 - <https://www.thingiverse.com/thing:2847328>

Sacred Chao 45 RPM Adapter - <https://www.thingiverse.com/thing:2847331>

Sacred Chao 45 RPM Adapter Version 2 - <https://www.thingiverse.com/thing:2847336>

The Hand of Eris 45 RPM Adapter - <https://www.thingiverse.com/thing:2847345>

The Hand of Eris 45 RPM Adapter Version 2 - <https://www.thingiverse.com/thing:2847348>

Kallisti 45 RPM Adapter Spindle (holds all ten 45 RPM adapters) - <https://www.thingiverse.com/thing:2847355>

Print instructions Licence: Creative Commons - Attribution - Non-Commercial - No Derivatives Category: Music Print Settings

Printer Brand: Printrbot

Printer: [Printrbot Simple Metal](#)

Rafts: No

Supports: No

Resolution: .1

Infill: 20

How I Designed This

Designed in Autodesk Fusion 360

Model files



45_rpm_adapter_case_top.stl



45_rpm_adapter_case_bottom.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution—Noncommercial—No Derivatives

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