



Rookery Belt Cradle reinforced [MGN12C]



DZa

[VIEW IN BROWSER](#)

updated 15. 8. 2023 | published 15. 8. 2023

Summary

Rookery "Belt Cradle" + "Hot End Key" for the MGN12C linear guideway

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [hotend](#) [rook](#) [bowden](#) [mgn12](#) [toolhead](#) [rookmk1](#)
[rookery](#) [rook2020](#)

In response to a request, I have designed a connection for the rookery tool head to be mounted on an MGN12C linear guideway.

Unfortunately, I can't test the design because I don't have an MGN12C lying around at the moment, but according to CAD there shouldn't be any problems.

However, it could be that you have to install the heatsink with a little more distance to avoid a collision between the hot end and the "Hot_End_Key".

Many thanks to Gulsifer for sharing the Rookery design!

Updates:

2023-08-15

- Zombied version of the "Hot End Key" has been added

This remix is based on



Rookery Bowden tool head

by Gulsifer

Model files



mgn12c-belt-cradle_v01.stl



mgn12c-hot-end-key_v01.stl



mgn12c-hot-end-key_zombied_v01.stl



mgn12c-belt-cradle.step



mgn12c-hot-end-key.step



mgn12c-hot-end-key_zombied.step

License ©

This work is licensed under a
GNU



General Public License v2.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license