



Freeman KEYQC3 Pull Apart Coupler Male End



Kamil

[VIEW IN BROWSER](#)

updated 7. 8. 2023 | published 7. 8. 2023

Summary

Male end of the Freeman KEYQC3 pull apart coupler.



0.16 hrs



1 pcs



0.20 mm



0.40 mm



PLA



1 g



Prusa
MK3/S/S+

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

Tags: [parametric](#) [keychain](#) [pull](#) [coupler](#) [male](#) [freeman](#)
[apart](#) [keyqc3](#)

I use the Freeman KEYQC3 Pull Apart Coupler Keychain (<https://www.amazon.com/gp/product/B077CSHG3N/>) for many of my keys. I typically attach the female end to my house keys and use the male ends for my car, motorcycle, and bicycle keys. This means I usually need more male ends than female ends.

Instead of purchasing several key couplers and discarding/stowing the female ends, it seemed more economical to model and print the male end.

This model is parametric. I'm unaware of other key couplers like this, but in case they exist, hopefully you'll be able to scale the model to fit your coupler.

Model files



key_latch_male.scad



key_latch_male.stl

Print files



key_latch_male_02mm_pla_mk3s_9m.gcode

⚙️ PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.16 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

License

This work is licensed under a
BSD License



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