



Connectable Ring



TrocheHole

[VIEW IN BROWSER](#)

updated 17. 2. 2023 | published 17. 2. 2023

Summary

A ring to connect your feelings with your loved ones.



0.96 hrs



1 pcs



0.15 mm



0.40 mm



PLA



7 g



Prusa
MK3/S/S+

[Seasonal designs](#) > [Winter & Christmas & New Year's](#)

Tags: [ring](#) [printinplace](#) [keyring](#) [love](#) [heart](#) [valentine](#)

[Updated – February 2, 2023]

[MEDIUM] and [SuperEASY] types have been added.

A ring to connect your feelings with your loved ones.

(This is a remix of the “[Split Ring](#)” that I designed for the “[Valentines](#)” [contest](#).)

Printing Difficulty

4 types of data are available.

[HARD] – CLR 0.20mm. **Hard to print**, but the end of the ring-line **can be held in place**.

[MEDIUM] (new!) – CLR 0.25mm. Between [HARD] and [EASY].

[EASY] – CLR 0.30mm. **Easy to print**, but the end of the ring-line **comes off easily**.

[SuperEASY] (new!) – CLR 0.35mm. Please use only if printing with [EASY] is just not going well.

*CLR: the clearance between the inner and outer rings

How to Use

Open –

This ring does not open horizontally. To open it, shift the end of the outer ring-line vertically.

Close –

There are notches on both ends of the ring-line to hold them in place. Therefore, the inner end needs to be fitted first to close the ring. The outer end should be fitted last.



This remix is based on



Split Ring

by TrocheHole

Model files



[clr020_hard_connectablering.stl](#)

[clr025_medium_connectablering.stl](#)



clr030_easy_connectablering.stl

clr035_supereasy_connectablering.stl

Print files



clr030_easy_connectablering.gcode

PLA 0.40 mm 0.15 mm 0.96 hrs 7 g Prusa MK3/S/S+

License



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

Attribution—Noncommercial—Share Alike

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