



Cable identification tag



L. Gisi

[VIEW IN BROWSER](#)

updated 17. 1. 2024 | published 17. 1. 2024

Summary

I needed to be able to tag different cables. Instead of labelling them I just designed tags to print.

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

all tags are PrintInPlace

the blue colour was added afterwards.

The standard version does support colour switches mid-print since they are designed to be printed laying on their back.

tags included:

S1 - S8

B1 - B8

J4 - J12

How to prepare for print:

1. rotate the hole so that the chars face up (double sided version needs the "tube" to be vertical)
2. divide the model into individual parts
3. distribute them on the print bed (you may hide the non-necessary ones)

Model files



tags.stl

☐ print laying on their back



tags-double-sided.stl

☐ print upright

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