



PRODUCT OVERVIEW

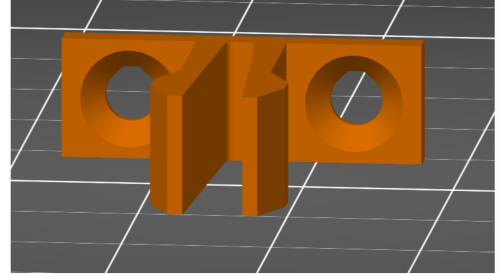
Cleaner cable storage

A neat printed organizer for excess cable. The source positions it as an easier alternative to zip ties, letting you coil long runs, mount them under a desk, and reopen the holder later when routing changes.

Desk tidy

Quick rework

PRODUCT IMAGE



Snap-fit mount geometry

The mount should be printed on the correct side. The source notes that the holes are optimized for one orientation.

Print guidance

MATERIALS

PLA / PET

FILES

STL + 3MF

ASSEMBLY

**Wrap +
click**

USE CASE

**Desk cable
tidy**

BUILD NOTES

- Long cables can be shortened by coiling them and mounting them to the underside of a desk.
- PLA and PET both worked in the source. PLA gives a stiffer snap fit and is a little harder to remove.
- For correct orientation and faster setup, the source recommends using the supplied 3MF files where possible.



WHAT IS INCLUDED

Included files

cover.stl

cable-organizer-hex-grid.3mf

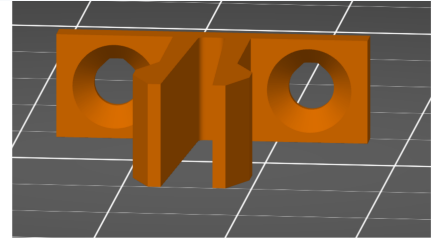
body.stl

mount.stl

cable-organizer.3mf

ASSEMBLY AND ORIENTATION

Mount, wrap, click



- Print the mount on the correct side. The source says the holes are optimized for one orientation.
- Wrap the cable over the body piece, then press the cover on until it clicks into place.

PRINT SETUP

Simple workshop print

- Use 3MF for correct orientation and faster setup.
- PLA and PET both worked in the source build notes.
- PLA gives a stiffer snap fit; PET is also presented as suitable.

LICENSE NOTE

CC BY-NC-SA 4.0

source

- The attached PDF states the work is licensed under Creative Commons Attribution-NonCommercial-ShareAlike 4.0.
- Remixing is allowed with attribution, but commercial use is not permitted in the source listing.
- Share-alike applies to derivative works based on the source material.

Branding note

Original marketplace styling has been removed and replaced with a Maxxeshop3D branded layout using the attached logo. Product details, file names, and attribution have been preserved.