



Kobra Go Cable Chain Plates (Prototyp)



Xilef

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

X Axis Cable Chain Adapter Plates for the Anycubic Kobra Go (Prototyp)

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

Tags: [cablemanagement](#) [cablechainmount](#) [remix](#) [kobrago](#)

I have designed 2 adapter plates for the Kobra Go to attach a **drag chain** (designed by **aroo**) to the print head and beside the extruder.

I am using 15 individual links (with a 30° angle) that I enlarged to 110% to ensure enough space for the cable.

I printed each link individually with supports. The last link attached to the print head is freely movable **and does not have a 30° angle**. To avoid potential friction or resistance, I lightly rounded the edges of the holes using a cutter. Inspect the connection points for any leftover support residue and remove it. Alternatively, you can avoid using supports altogether, as suggested by aroo.

In addition to the printed models, you will need 4x M3x10 socket head screws and 2x M3 nuts (for attaching to the extruder mount). You can buy them in your local Hardware Store. (I used M3x16 screws and cut them down to the right length.)

This upgrade does **not** limit the maximum print volume.
If you download the Cable Chain models directly from aroo, please note that you need to scale them to **110%** so that they fit into the holders.

It is my first proper design, so there is still room for improvement.

This is a Prototype.

Use at your own risk.

Printed with eSun Matte PLA Deep Black

This remix is based on



AR cable chain link opened
by aroo

Model files



cable_chain_mount_printhead.stl



cable_chain_mount_extruder.stl



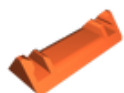
cable_chain_link_base_30degree_110.stl

☐ You need 14 of those



cable_chain_base_withoutdegree_110.stl

☐ You need one of these.



cable_chain_link_open_latch_110.stl

☐ Multiply them in your slicer and print them all at once. (15x)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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