



LED STRIP MOUNT K1 MAX



Firefly

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

LED STRIP MOUNT K1 MAX

[3D Printers](#) > [Creality Parts & Upgrades](#)

Tags: [creality](#) [k1](#) [k1max](#) [crealityk1](#)

Take a look at my new mount for led strips on the K1 Max.
It take advantage of 3 pre-made top holes for the side panels.

What you need;

Inserts 6pcs m3 short

M3x12 6pcs

24v LED Stripes 2pcs 310mm or 3pcs if you want to have one at the front like i have. I did not use a mount for that one.

Make or buy a y-splitter for the electrical connection. Left and front I connected in series and connected them to the splitter. Right just plug in to the splitter.

I used 4pcs female and 3pcs of male jst 2 pin connectors. That gives me one extra connection for additional lights.

6 black cables 100mm each

Original front LED uses JST "mini" connection, I replaced it with a regular size JST 2 pin male connector that fit my splitter. Look at my simple diy splitter in thumbnails.

Note:

I needed to use superglue for mounting the LED strips due to not sticking to ABS+ very well.

Have a kick ass day!

//Firefly

Model files



ledstripmountk1max.stl

License ©

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



Public Domain

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