

Bike / ebike taillight eagle eye led seatpost clamp



KarolNI

[VIEW IN BROWSER](#)

updated 20. 6. 2023 | published 20. 6. 2023

Summary

Fits 30.9 or 31.6mm seatposts. Designed for 22mm eagle eye leds. The cables are routed internally nad exit thru one hole.

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

Tags: [arduino](#) [bike](#) [bikelight](#) [bikemount](#) [ebike](#) [light](#)
[mountainbike](#) [led](#) [eagleeye](#) [taillight](#)

Taillight for bike designed to be clamped-mounted on seatpost (30.9 or 31.6mm diameter). Printed casing fits 4 eagle eye 22mm leds, 2 aiming straight back (red ones) and 2 above them at a slight angle intended to be used as turn signal lights. The cables for the leds are routed internally and exit thru one hole on the bottom. You can glue the cables in or use printed cover which is press fitted into the cable exit hole.

3 versions avilabile, one without a logo and the other two with batman and bolt logo; The free space on the back surface kept bugging me to add something :D

Parts list:

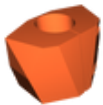
- 2x 22mm eagle eye led red
- 2x 22mm eagle eye led orange

- 1x DIN 912 - M5x30 bolt
- 1x DIN 912 - M5x20 bolt
- 2x M5 hex nut

Model files



taillight_bike_cablehole_cover.stl



taillight_bike_nologo.stl



taillight_bike_batmanlogo.stl



taillight_bike_boltlogo.stl

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

