

Bike (Clip) Light Seatpost Mount

 hayesewing

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

Summary

Clip light seat post mount, angles light level from a seatpost.



2.29 hrs



2 pcs



0.20 mm



0.40 mm



PLA
PET



19 g



Prusa
MK3/S/S+

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [mount](#) [bike](#) [light](#)

Bike Clip-light mount angled to point level from a seatpost. Lights that clip into a slot like this PrincetonTec snap into and out of place. This totally works with a medium/large o-ring, just like the model I remixed from. This is quick, simple exploration of using Prusa Slicer to a functional remix. I printed in PETG, but provided PLA file as well, and .3mf just to invite scrutiny.

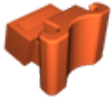
This remix is based on



Knog Plus Bike Light Mount

by dtxtr

Model files



cliplight_mount.3mf

Print files



cliplight_mount_04n_02mm_pla_mk3s_1h8m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.14 hrs ⚖️ 10 g 🖨️ Prusa MK3/S/S+



cliplight_mount_04n_02mm_petg_mk3s_1h9m.gcode

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.15 hrs ⚖️ 10 g 🖨️ Prusa MK3/S/S+

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

