



Bike Light Adapter



Sashbag

[VIEW IN BROWSER](#)

updated 25. 7. 2022 | published 16. 2. 2022

Summary

Replaced a broken torch adapter for my e-bike



0.39 hrs



1 pcs



0.30 mm



0.60 mm



PET



6 g



Prusa
MK3/S/S+

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

Tags: [light](#) [diy](#) [electric](#) [adapter](#) [repair](#) [bike](#) [ebike](#)
[torch](#)

update:

I printed it in PLA first but it got deformed due to the recent heat outside. For the new PETG print I fixed a couple things, now the cable passes through the back!

Description:

The torch adapter for my e-bike broke in pieces after a little accident. It is a light that connects with the e-bike battery and has three different light intensities to choose from.

I 3d printed the new adapter and resoldered the cable.

I am not sure which torch brand mine exactly is, but it looks [like the one on this website](#)

Model files



bike-light-adapter.stl



bike-light-adapter-v2.3mf

Print files



bike-light-adapter-v2_06n_03mm_petg_mk3s_23m.gcode

PET 0.60 mm 0.30 mm 0.39 hrs 6 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

