



Ninebot Max USB Charger Module Stem Mount



trevor229

[VIEW IN BROWSER](#)

updated 29. 4. 2023 | published 29. 4. 2023

Summary

Modified lefthand piece of the original module to hold a USB charger module.

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

Tags: [usb](#) [scooter](#) [ninebot](#) [quickcharge](#) [powerdelivery](#)
[pev](#)

Modded the lefthand piece of the model to accept this USB charger module. <https://www.amazon.com/gp/product/B09W48M3SG>

You can print this and the original stem for a bike light, or this and the included modified end piece to just have a USB charger without light stem.

Bottom cap screws are M2x8mm

The module runs off 12v or 24v. You will need a buck converter that can handle your stock or upgraded battery voltage.

This remix is based on



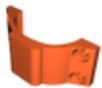
Mount extension 40mm Ninebot Max G30

by numbke

Model files



bottom_cap.stl



modded_nb_mount_closed_end.stl



modded_nb_usb_mount.stl



modded_nb_light_side_charger-v1.step

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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

