



UNU Scooter grounding bracket holder

P Paul Dotterer

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

This is a bracket for holding on the grounding strip inside a UNU Scooter

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [bracket](#) [unu](#) [unuscooter](#)

I decided to take my UNU Scooter apart and found that the holding brackets for the grounding strip inside had broken. So i made a quick design from the dimensions of the old bracket and made it 3D print friendly.

It can be printed without support but i recommend supporting the overhanging hole, for best structural rigidity.

Installation can be a little bit tedious, if you don't want to disconnect every grounding wire inside your scooter.

Some aligning can be required since the original bracket dimensions do not align with the mounting holes 1:1. You can see it in picture 2.

Be cautious when working inside your scooter, because there is high voltage wiring involved. Im not responsible for any damages caused by this installation. Please consult with an electrician if you don't feel safe or are not qualified to work with electrical components.

Model files



unu-grounding-bracket.stl

☐ Low poly count

License ©

This work is licensed under a
GNU



General Public License v2.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license