



## Fluid Freeride Mosquito Handle

B

BigNerd621

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

### Summary

Handle upgrade for Fluid Freeride Mosquito scooters.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [handle](#) [mosquito](#) [scooter](#) [scooterparts](#) [fluidfreeride](#)

This is a replacement for the stock fabric/webbing/Velcro strap that comes installed on Fluid Freeride Mosquito scooters. It is a clamshell design consisting of 2 pieces that “clamp” around the base of the stem of the scooter, just above the electronics and shock absorber. When installed, this handle sits right at the center of gravity of the Mosquito for balanced carrying.

Curvy outer mold line to fit with your hand. Pockets/slots fit snugly around all the bits of hardware around this spot on the scooter including the brake line, and bolt heads and nuts recess into counterbored holes.

Requires the following additional parts:

Qty (4) M4 16mm hex bolts

Qty (4) M4 nuts (locking or not locking)

Printed in basic PLA on a Bambu Lab P1S, 4x outer walls, 4x top/bottom layers, 15% gyroid infill. Can be printed ‘upside down’ with no support.

I have not tested this on an E-TWOW GT (the base model of the Mosquito) or a Uscooters GT, though it should fit those just as it fits the Mosquito.

## Model files



scooterhandlerighthalf.stl



scooterhandlelefthalf.stl

## License

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



**Attribution—Noncommercial—Share Alike**

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