



Ohmni Bot Wheelie Bar: prevents your telepresence robot from face planting



Riley CLZ Tech Studio

[VIEW IN BROWSER](#)

updated 8. 8. 2022 | published 8. 8. 2022

Summary

Ohmni Bot telepresence robots from OhmniLabs are really useful little robots for letting people visit physical spaced...

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [childlife](#) [clz](#) [mod](#) [ohmni](#) [ohmnibot](#) [riley](#)
[telepresence](#)

Ohmni Bot telepresence robots from OhmniLabs are really useful little robots for letting people visit physical spaced virtually, but they also are highly prone to tipping over and breaking when they back into tables.

These wheelie bars prevent this by lifting the drive wheels off the ground if the robot starts to tip forward.

Just print these parts and hot glue them over the motor module on each side. The bar will sit just ahead of the wheel and about half an inch off the ground.

Print in PLA with no supports; rafts suggested but not required.

Category: Robotics

Model files



ohmni_bot_wheelie_bar.stl

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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