



LINE FOLLOWER



VasAli

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 6. 5. 2021

Summary

Hi, I make easy line follower. Look at this video: https://www.youtube.com/watch?v=GyyZGXJei5k&ab_channel=Va%C5%A1Ali...

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

Tags: [robot](#) [diy](#) [linefollower](#)

Hi,

I make easy line follower. Look at this video: https://www.youtube.com/watch?v=GyyZGXJei5k&ab_channel=Va%C5%A1Ali

All parts are in files. For back wheel you can use ball and socket, but you must scale it for yourself in meshmixer, or just just simple M3 screw with acorn nut.

Here is wiring diagram

https://drive.google.com/file/d/107azZ4f6POIKvgEHd8_csPz5ejESEmlx/view?usp=sharing

I make easy code for it. It has prepared small transport space. I am transporting small drink form kitchen to my workspace.

Happy printing!

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

200

Infill:

15

Filament:

Gembird PLA Category: Robotics

Model files



car_body.stl



battery_holder.stl

Other files



code.ino

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

License

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



Attribution-NonCommercial

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