

# Arduino Bluetooth Controlled Car



Nikolaos Babetas

VIEW IN BROWSER

updated 12. 2. 2021 | published 7. 2. 2021

## Summary

These are the files for a DIY Arduino Bluetooth Controlled Car I made!

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

Tags: [robot](#) [diy](#) [mechanical](#) [engineering](#) [arduino](#)  
[electronics](#) [bluetooth](#)

These are the files for a DIY Arduino Bluetooth Controlled Car I made! You can find the instructional video about it here:

and written instructions here:

<https://www.instructables.com/DIY-Arduino-Bluetooth-Controlled-Car/>

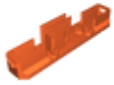
or here:

<https://www.hackster.io/Nikolas550/how-to-make-an-arduino-bluetooth-controlled-car-dc3425>

## Print instructions

I printed the parts in Prusament Gold PETG on my Ender 3 V2. The settings I recommend are 0.2mm layer height, 0.4mm wall, 40% infill, supports or rafts are not necessary.

# Model files



carbase.stl



wheel.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