



Sumo Robot

 **Jesus Richer**

[VIEW IN BROWSER](#)

updated 22. 1. 2025 | published 22. 1. 2025

Summary

I made a Sumo Robot based in arduino and i want to share the models making easier for other people

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

I used double face tape for fixin the arduino in the bed and glued the motors with hot silicone and the same with the IR sensors. The Ultrasonic sensor is pushed in the holes of the chasis.

Model files



chasis.stl



cama-arduino.stl

License ©

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



Public Domain

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