

ROBOCARS







Attribution-NonCommercial-ShareAlike 3.0 Unported (CC BY-NC-SA 3.0)

SEE APPENDIX A, FOR LICENSING & ATTRIBUTION INFORMATION

by-nc-sa-3.0

https://creativecommons.org/licenses/by-nc-sa/3.0/

https://creativecommons.org/faq/#what-does-some-rights-reserved-mean



ROBO CARS PROJECT

• This presentation will document the process to "hack" RC cars and gain control of the motors and be able to control them with Arduino / RaspberryPi controlers.



MOTOR CONTROL PIN OUTS

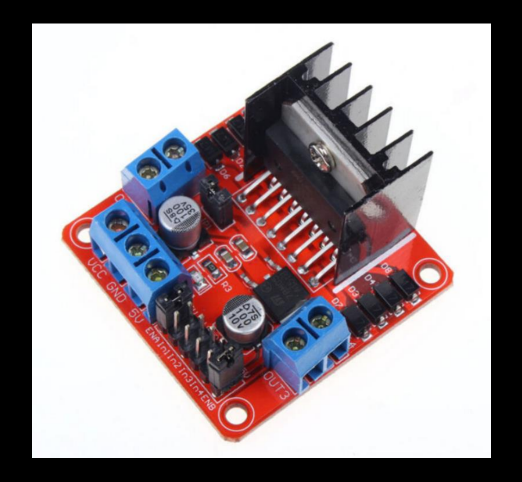
Wire all cars to have

Green / Black (gnd)
 the motors will drive
 forward

 Red / Blue (gnd) the motors will turn left



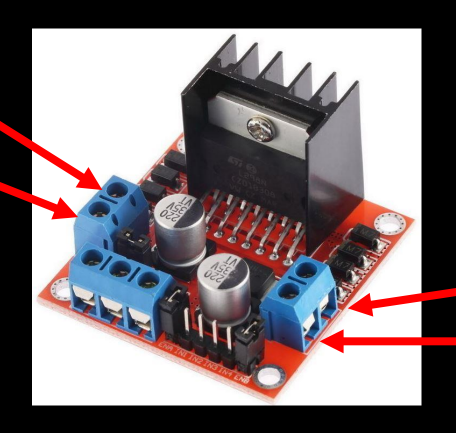
- YouTube HOW TO: control DC Motors with Arduino + L298N
- Instructables <u>Arduino</u>
 <u>Modules L298N Dual</u>
 <u>H-Bridge Motor</u>
 <u>Controller</u>





CONNECTING MOTORS

Drive Motor Motor A (-) Motor A (+)



Steering Motor

Motor B (+)

Motor B (-)



POWERING THE MOTORS

In most cases, the "12" volts will be a 9.6 v battery pack "12" volts is just the motor power

GND



5 volts out
This can be used to
power Arduino





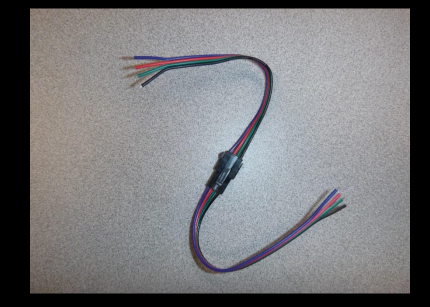
PARTS & SOURCES



4 PIN WIRE CONNECTORS

https://www.ebay.com/itm/5-20pairs-Male-Female-4Pin-Connector-With-Wire-for-5050-3528-RGB-LED-Strips/282118967273?ssPageName=STRK%3AMEBIDX %3AIT&var=581080134377& trksid=p2055119.m1438

.12649









APPERDIX



APPENDIX A: LICENSE & ATTRIBUTION

- This interpretation is primarily the Intellectual Property of Jim Burnham, Top STEAM Clown, at STEAMClown.org
- This presentation and content is distributed under the Creative Commons License CC-by-nc-sa-3.0
- My best attempt to properly attribute, or reference any other sources or work I have used are listed in Appendix B



Under the following terms:

Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.



NonCommercial — You may not use the material for commercial purposes.



ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.

No additional restrictions — You may not apply legal terms or <u>technological measures</u> that legally restrict others from doing anything the license permits.



APPENDIX B: ATTRIBUTION FOR SOURCES USED





REFERENCESLIDES



OTHER RESOURCES

 http://www.instructables.com/id/Autonomous-Arduino-Car/

