

"BoxRobot" v1
Innovation School
Kit Box Robot

(Proposed project for Innov School Jr)

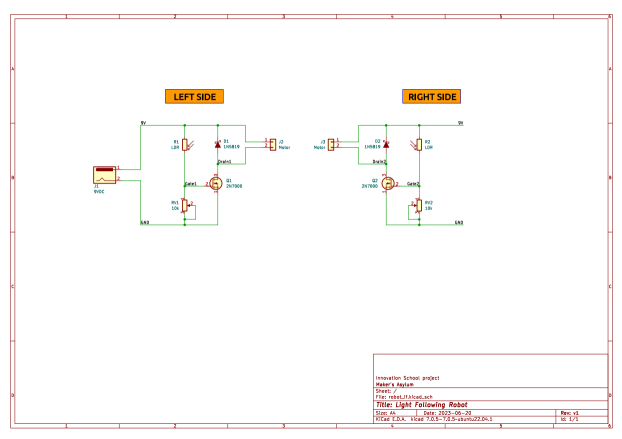
Requirements



- Complexity level SIMPLE
- Must include elements of
 - Electronics (soldering)
 - Up-cycling
 - Mechanical assembly
- Use innovation school kit box
- Powered by 9V battery
- Expandable / Hackable

Schematic



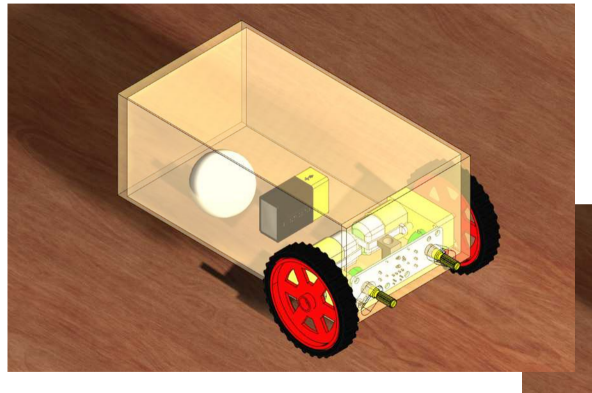


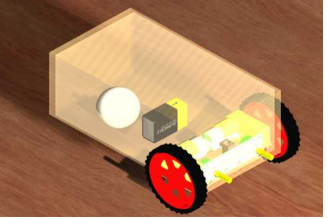
Components:

- x2 geared BO type motors
- x2 BO motor robot wheels
- Ping pong ball or steel ball caster wheel
- x2 LDR (must be matched pair)
- x2 potentiometers
- x2 type N MOSFET
- x2 Schottky Diode
- 9V Battery with clip
- Header sockets
- Header pins
- PCB

Render







PCB Front / Back view





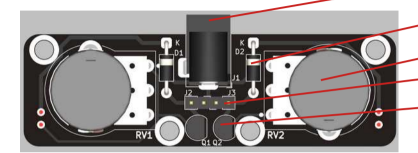


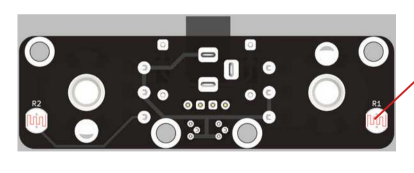
Pot, 10k

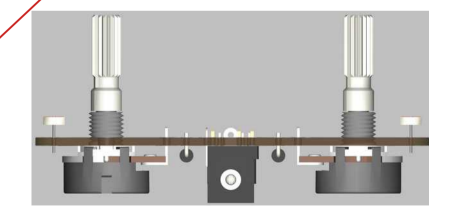
Motor header

Mosfet

LDR

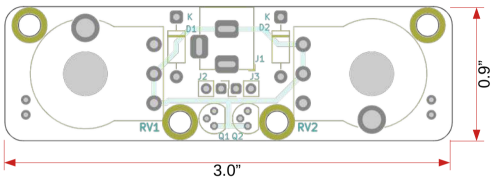






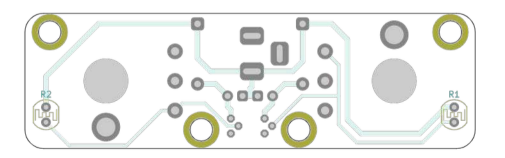
PCB dimensions

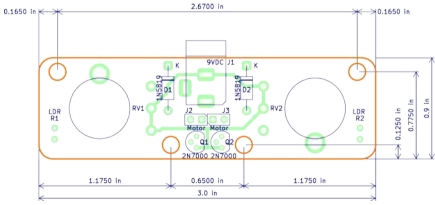




PCB =

3.0" x 0.9" (76.2 mm x 22.9 mm)





Assembly suggestion



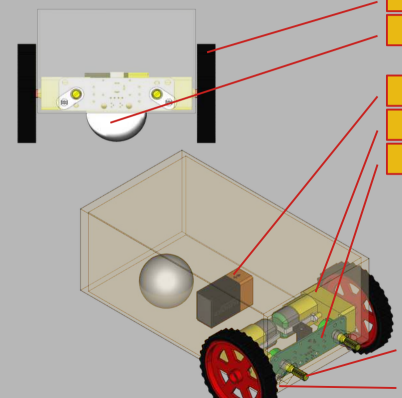


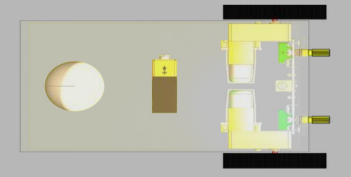
Ping Pong

9V battery

Motors

PCB





Potentiometer

LDR

Hacking



- Reverse the logic so it runs away from light
- Add Arduino and sensors
- Make it a line follower instead of light follower
- Add BagTag to BoxRobot

- DERIVED FROM THIS INSTRUCTABLE
 - https://www.instructables.com/Simple-Light-Following-Robot/