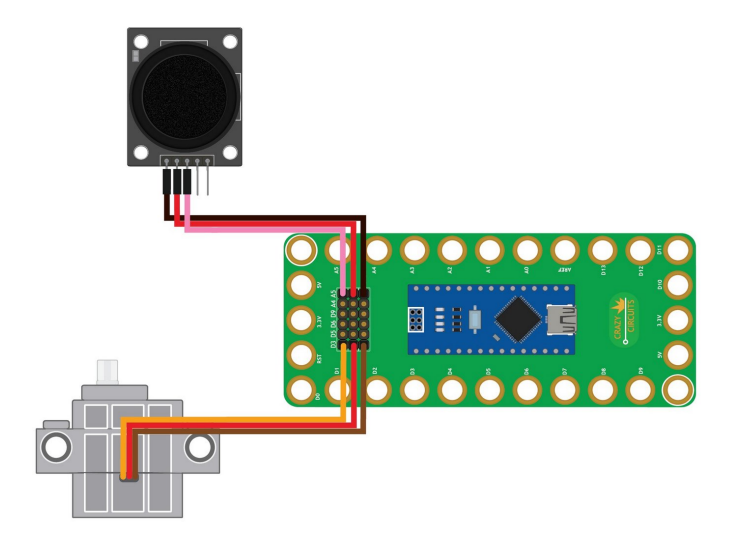


11 - Thumbstick with Servo

Use our Programming 101 kit to control a servo motor with a thumbstick.

Written By: Pete Prodoehl



INTRODUCTION

Use our Robotics Board to control a servo motor with a thumbstick.



TOOLS:

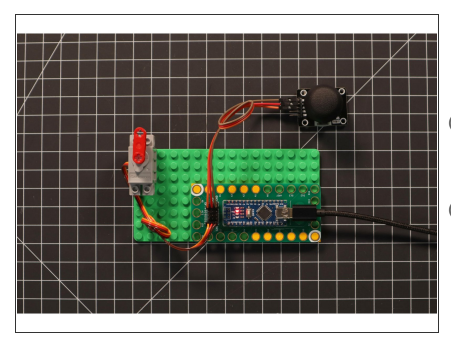
• Computer (1)



PARTS:

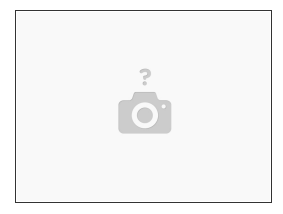
- Crazy Circuits Robotics Board (1)
- Thumbstick (1)
- Brick Compatible 270 Degree Servo (1)
- Jumper Wires (3)

Step 1 — Build the Circuit



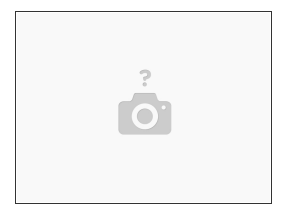
- Build the circuit as shown in the diagram using the components specified.
- i The servo motor has wires already attached. Make note of where each color plugs in.
- i You can use any color jumper wires for the thumbstick, just make sure they are plugged into the right place.

Step 2 — Upload the Code



- Upload the Arduino sketch to the Robotics Board.
- You can find the code here: https://github.com/BrownDogGadgets/Crazy...

Step 3 — Upload the Code



- Upload the Arduino sketch to the Robotics Board.
- You can find the code here: https://github.com/BrownDogGadgets/Crazy...