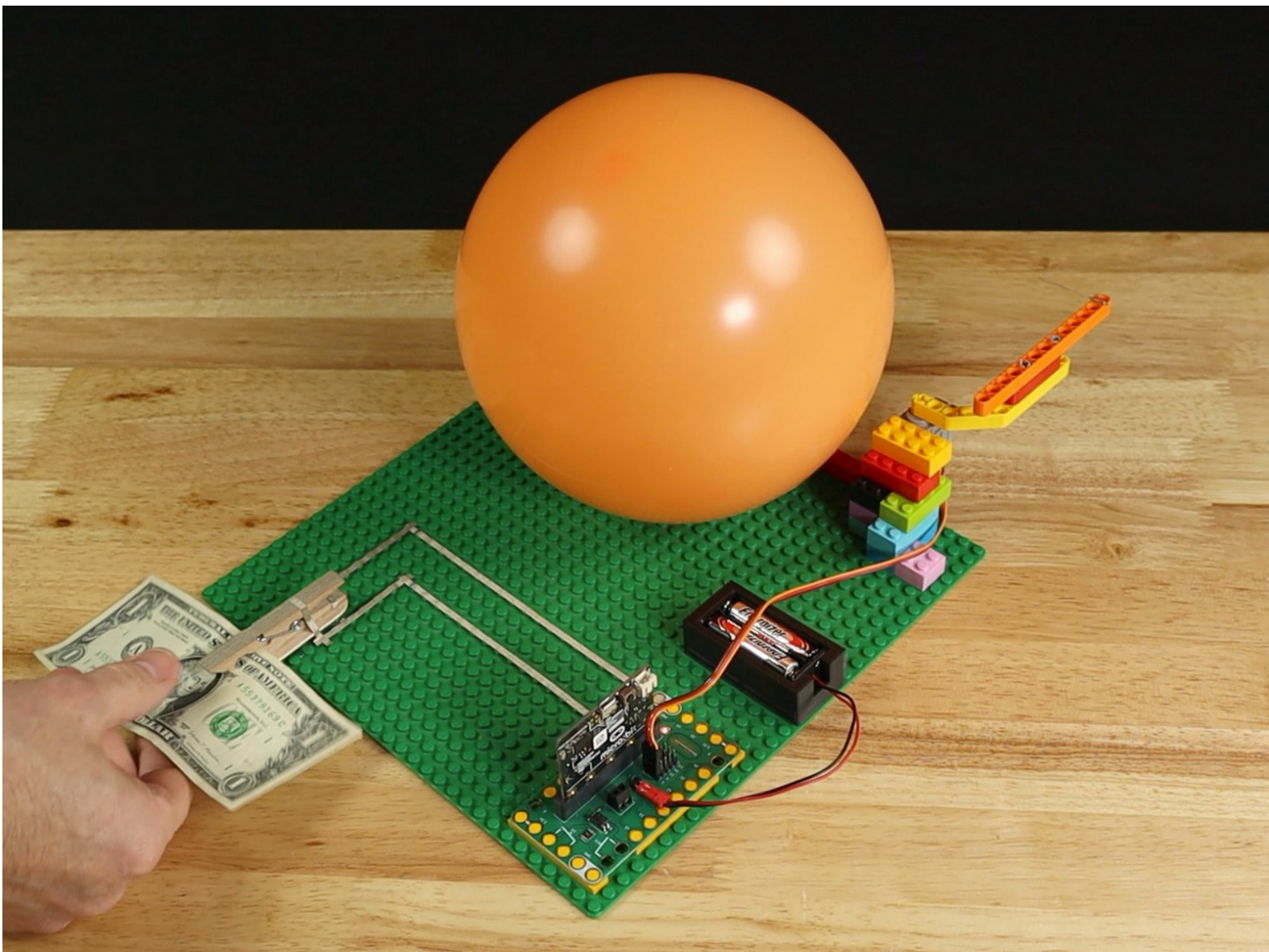




# Balloon Popper

Build a sneaky micro:bit powered balloon popping device to surprise someone. It's a fun (and mostly harmless) April Fools Day prank!

Written By: Pete Prodoehl



# INTRODUCTION

Build a sneaky micro:bit powered balloon popping device to surprise someone. It's a fun (and mostly harmless) April Fools Day prank!



## TOOLS:

- [Computer](#) (1)
- [Scissors](#) (1)
- [Hot Glue Gun](#) (1)



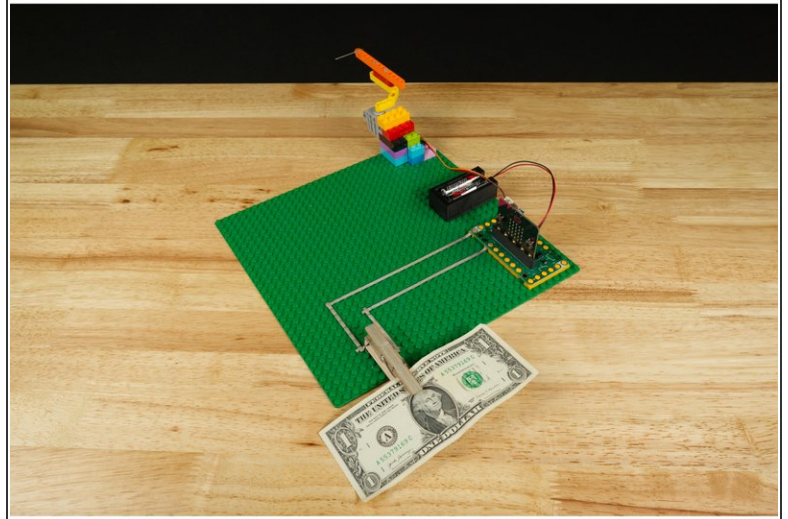
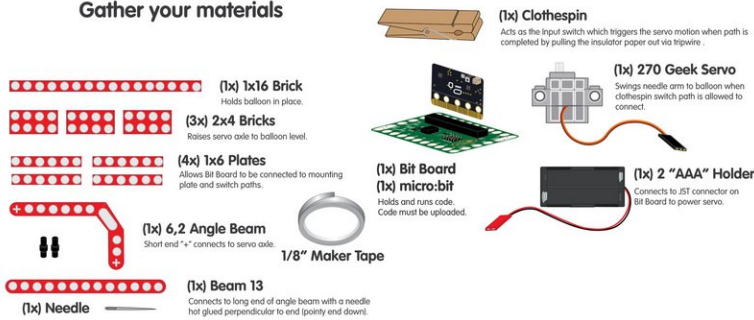
## PARTS:

- [Crazy Circuits Bit Board](#) (1)
- [micro:bit](#) (1)
- [Brick Compatible 270 Degree Servo](#) (1)
- [Maker Tape](#) (1)  
[1/8" Wide & 1/4" Wide](#)
- [Sewing Needle](#) (1)
- [Clothespin](#) (1)
- [LEGO Baseplate 32 x 32 \(2836 / 3811\)](#) (1)
- [Misc LEGO Parts](#) (1)

## Step 1 — Gather Your Materials

# Balloon Popper

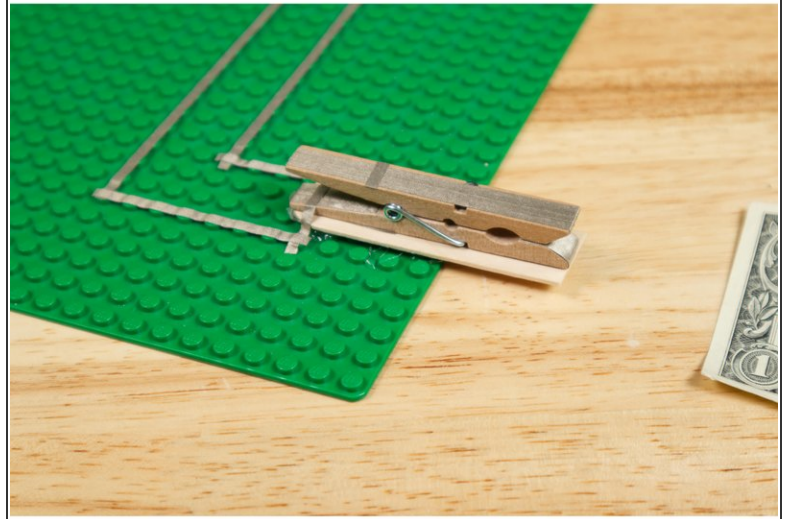
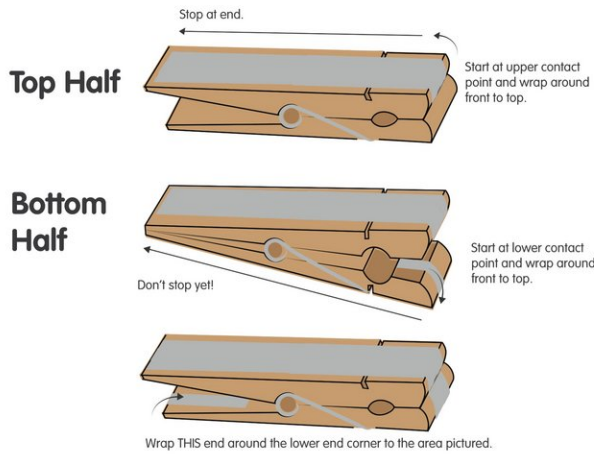
### Gather your materials



- Get all the parts you need to build your Balloon Popping device.
- Besides a micro:bit, Bit Board, and 270 Degree Servo, you'll also need some LEGO parts.
- The attached PDF guide lists the LEGO parts you need.
  - You may also need some miscellaneous LEGO bricks or Technic parts depending on your specific build.
- You'll also need some 1/8" Maker Tape, a clothespin, a sharp needle, and of course a balloon!

## Step 2 — Prepare the Clothespin Switch

### Prepare the Clothespin Switch

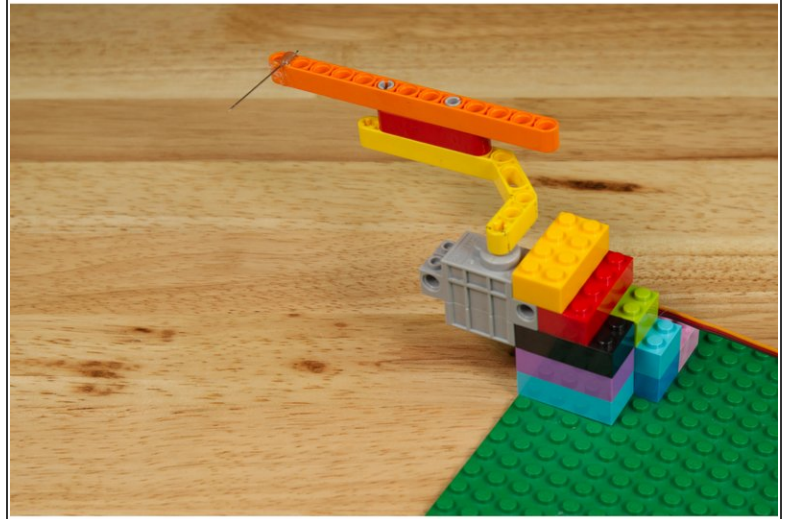
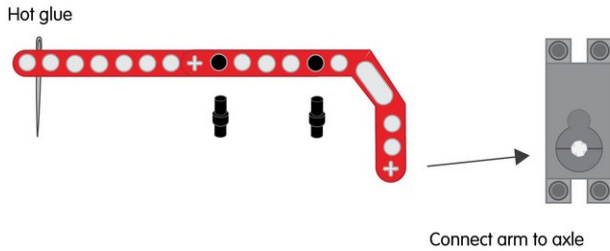


- We're going to create a "Normally Closed" (or "NC") switch using a clothespin and some Maker Tape.
  - If you have 1/4" Maker Tape available you can use it for the clothespin switch, otherwise use 1/8" Maker Tape and use multiple strips if needed.
- i** A "Normally Closed" switch is "ON" (or "closed") in its normal state and "OFF" (or "open") when activated. We can write our code to accommodate this "reverse" logic.



### Step 3 — Prepare the Needle Arm

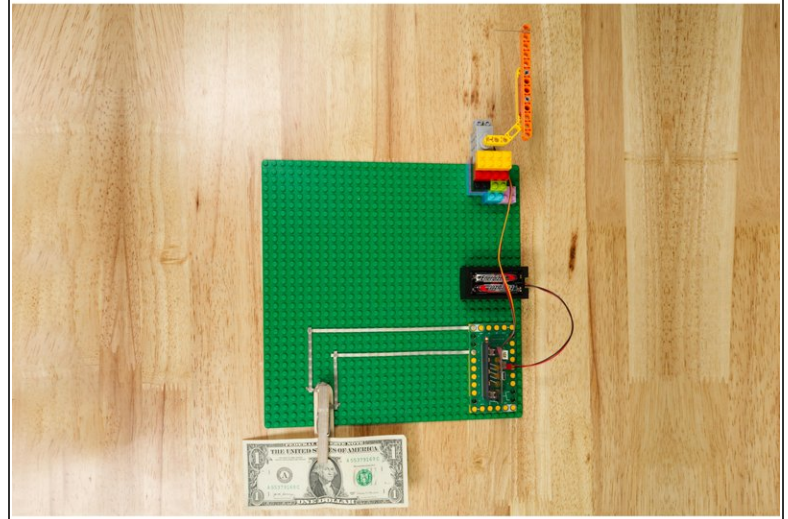
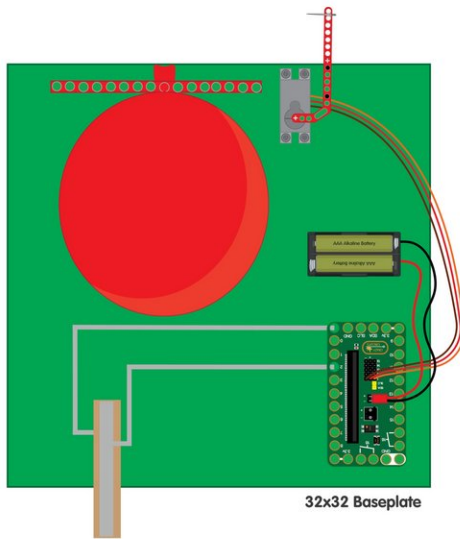
#### Prepare the Needle Arm



**⚠ WARNING!** This is a somewhat dangerous project since we're placing a sharp needle on the end of a swinging arm. Proceed with caution!

- We attached a sewing needle to a LEGO arm and then put it on our servo so when the arm swings into place it pops the balloon!
- ① You might also have luck using a push pin or a safety pin. We found a nice sharp sewing needle to be the most reliable in our testing,
- ① If you need to adjust the height of the needle you can add more beams or bricks. You may find you need to hit the balloon straight on to get it to pop.

## Step 4 — Assemble Device



- Once you've got all of your parts and components you are ready to build! We built our entire circuit and mechanism on a large LEGO baseplate.
- Connect the Servo to **Pin 1** on the Bit Board. (The servo has a three pin connector, so the other two pins will plug into **+** (positive) and **-** (ground)).
- Add your clothespin switch to **Pin 2** and **GND** of the Bit Board using 1/8" Maker Tape.

**⚠ Remember to be careful with the needle! Don't power on the circuit with the needle arm in place until you've loaded the code.**

## Step 5 — Load the Code

```

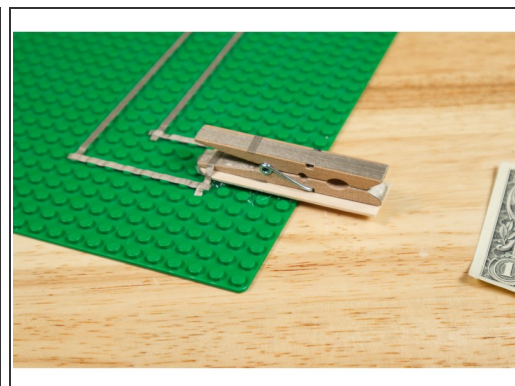
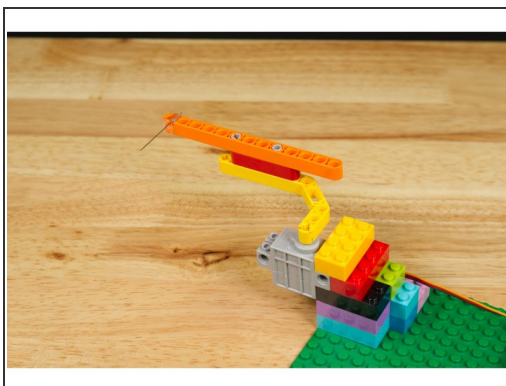
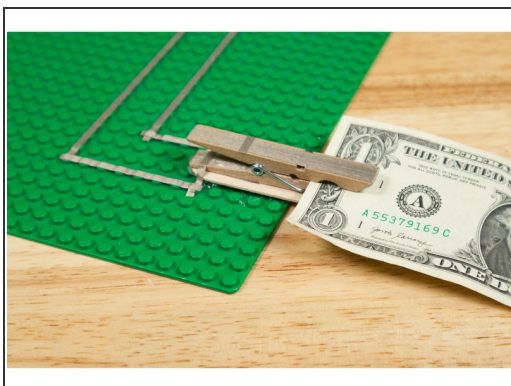
on start
  led enable false
  set pull pin P2 to up
  servo write pin P1 to 90

forever
  if digital read pin P2 = 0 then
    servo write pin P1 to 180
  else
    servo write pin P1 to 90
  
```

**!** If you've never used a micro:bit before you'll want to check out this guide: [Bit Board V1 Setup and Use](#)

- Connect a USB cable to the micro:bit V2 and then plug it into your computer.
- We're going to load the following code for our **Balloon Popper** program:  
[https://makecode.microbit.org/\\_CEyUvWVEs...](https://makecode.microbit.org/_CEyUvWVEs...)
- Once you've uploaded the code you can (carefully) move on to the next step!

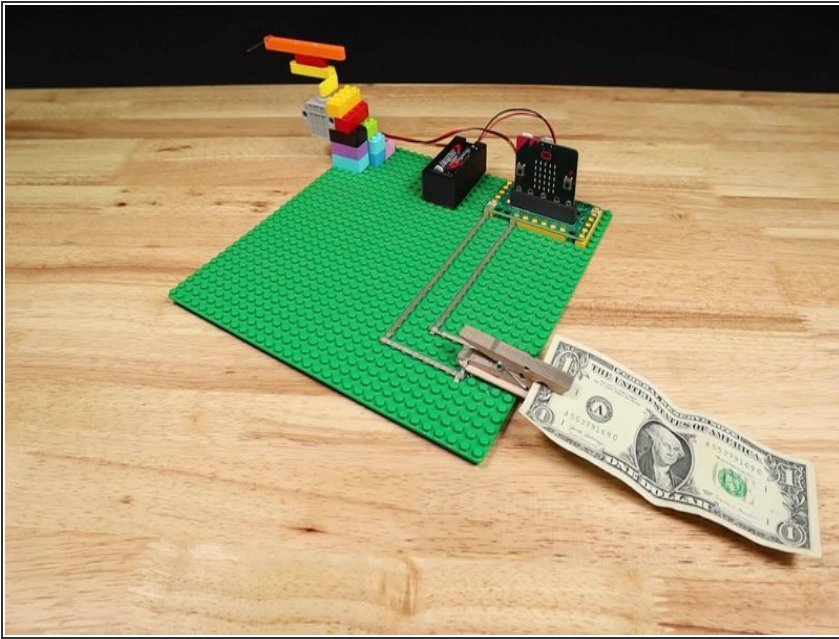
## Step 6 — Prepare for Testing



- Place an insulator (a card or a dollar bill) in the clothespin switch to disable the switch.
- Test it by pulling out the insulator. Did the servo arm move to the correct "popping" position? If not, adjust how the arm sits on the servo.
- Once you're happy with the arm positioning you can add a balloon!

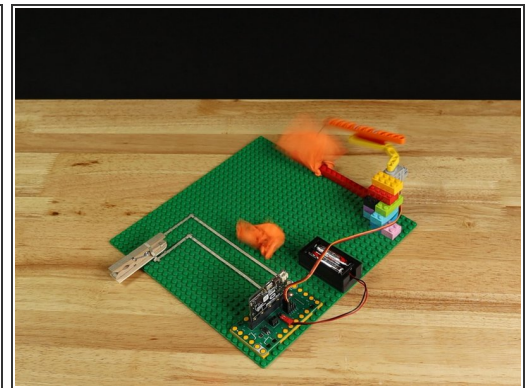
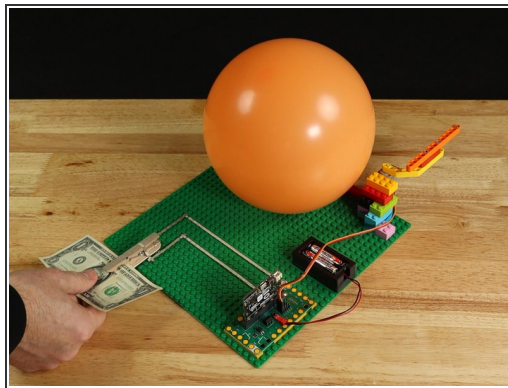


## Step 7 — Test it Out



- Is everything ready? Let's test it!
- If it all worked as expected you can add a balloon. If things didn't quite work right check over all the steps in the guide to make sure you didn't miss anything.

## Step 8 — Hide it!



- We didn't want to alert our unsuspecting victim that there was a balloon so we built up a box using some LEGO bricks and another LEGO baseplate.
- We also added an enticing sign with **FREE MONEY! TAKE ONE** because who can resist free money!?