Art Bot: Build a Wobbly Robot Friend That Creates Art

Difficulty

<table>
<thead>
<tr>
<th>Time Required</th>
<th>Average (6-10 days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td>Material Availability</td>
<td>This project requires specialty robotics parts. A Science Buddies kit is available (project time includes shipping for the kit). See the Materials and Equipment list for details.</td>
</tr>
<tr>
<td>Cost</td>
<td>Low ($20 - $50)</td>
</tr>
<tr>
<td>Safety</td>
<td>Adult supervision is required when using a hobby knife.</td>
</tr>
</tbody>
</table>

Abstract

Do you like drawing or painting? What if you could build a robot friend that creates its own art? In this project you will create your own Art Bot, a robot with markers for "legs" that wobbles across a piece of paper, creating drawings as it moves. You can then customize your robot to change how it draws. This is a beginner-level project with no robotics experience necessary, so if you have wanted to try building your own robot, this is a great place to start!

Objective

Build an Art Bot and investigate how changing the robot's design affects how it draws.

Credits

Ben Finio, Ph.D., Science Buddies

This project is based on the following:


Cite This Page

MLA Style


APA Style

http://www.sciencebuddies.org/science-fair-projects/project_ideas/Robotics_p014.shtml
Introduction

Do you like to draw pictures and make art? Do you think it would be fun to build a friendly robot that can draw with you? In this project, you will build a robot called an Art Bot, like the one shown in Figure 1, below.

The Art Bot uses a small electric motor to move. In order to power the motor, the robot also needs a battery. When you connect the battery to the motor, you complete an electrical circuit, and this allows the motor to spin. If you want to learn more about electricity, you can read the Science Buddies Electricity, Magnetism, & Electromagnetism Tutorial (http://www.sciencebuddies.org/science-fair-projects/electricity-magnetism-electromagnetism-tutorial).

The motor has an off-center weight attached to it (the popsicle stick in Figure 1), which causes the motor to vibrate. When the motor vibrates, it causes the robot to wobble across the paper. This is the same technology that makes video game controllers and cell phones vibrate; on the inside, they have little spinning motors with weights attached. Your Art Bot will also have markers for "legs", so it will draw on paper as it moves.
In this science project, you will find out how the weight attached to the motor affects the robot's movement. What happens if the popsicle stick is perfectly centered? What happens when it is way off-center? Move on to the Materials tab to see the list of supplies you will need to build your own Art Bot, and the Procedure tab for instructions on how to build one and do the experiment.

Terms and Concepts

- Robot
- Motor
- Battery
- Circuit
- Vibrate

Optional terms:

- Computer-aided design (CAD)
- 3D printing

Questions

- What causes the robot's motor to vibrate?
- How does the motor make the robot move across the paper?
- What is an electrical circuit?
- What do you think will happen when the popsicle stick is perfectly centered on the motor?
- What do you think will happen when the popsicle stick is completely off-center?

Bibliography

This project is based on the Art Bot project from this book:


If you want to learn more about some of the concepts in this project, like circuits and vibrational motion, check out these references:


If you want to learn about real-life robots powered by vibrational motion, read about these robots developed at Harvard University:


Materials and Equipment

http://www.sciencebuddies.org/science-fair-projects/project_ideas/Robotics_p014.shtml
These specialty items can be purchased from the Science Buddies Store (https://store.sciencebuddies.org/JAM-6100-KIT/Bristlebot-Robots-Kit.aspx):

- Bristlebot kit (1). You will need these items from the kit:
  - 9 volt (V) battery (1)
  - 9 V battery holder (1)
  - 9 V DC motor (1)
  - Note: the kit also contains enough electronics pieces to make two other types of small robots. See the kit instructions (http://www.sciencebuddies.org/science-kits-instructions?sku=JAM-6100-KIT) page for details.

You will also need the following items, available at a local supermarket or arts and crafts store:

- Plastic cup, 16 oz. (1)
  - Alternative: Instead of using a plastic cup for the "body" of your robot, you can use a computer-aided design (CAD) program and 3D printing to design and make your own robot. You do not need previous experience with CAD or access to a 3D printer to do this. See the 3D-printing section (#3D-printing) at the end of the Procedure for more information.
- Cork (1)
- Popsicle stick (1)
- Thin-size washable markers (3)
- Large googly eyes (2)
- White posterboards (3)
- Double-sided foam tape
- Electrical tape
- Hobby knife
- Scissors
- Small Phillips head screwdriver
- Stopwatch
- Lab notebook
- Optional: Other arts and crafts materials to decorate your robot (pipe cleaners, etc.)
- Optional: Digital camera to take pictures of your posterboards
- Volunteer to help you run your experiments

Order Product Supplies

Project Kit: $34.95
Experimental Procedure

Build Your Art Bot

**Note:** Remember to ask an adult if you need help with any of these steps. Adult supervision is **required** when using a hobby knife; they are very sharp!

1. Gather all the materials and tools you will need to build your Art Bot, shown in Figure 2, below. See the [Materials](#materials) tab for a detailed list of parts.
   a. If you want to use a 3D-printed robot body instead of a plastic cup, see the [3D-printing section](#printing) at the end of the Procedure.

2. Put the 9 V battery into the 9 V battery holder, as shown in Figure 3, below.
   a. Make sure your battery holder's switch is in the OFF position.
   b. Use a small Phillips head screwdriver to remove the screw holding the cover in place.
   c. Slide off the battery holder's cover.
   d. Insert the 9 V battery so it snaps into place. The "big" snap on the end of the battery should line up with the "small" snap inside the battery pack, and vice versa.
   e. Slide the cover back on. It should snap into place securely, you do not need to use the screw.
3. Press the cork onto the motor's shaft, as shown in Figure 4, below.
   a. The motor's shaft is the long metal part sticking out of one end.
   b. Line up the cork so it is centered horizontally (lengthwise) on the shaft, and press it firmly onto the shaft.
   c. Make sure you leave a small space between the bottom of the cork and the body of the motor. If you press the cork all the way up against the motor, it will get stuck when it tries to spin.

4. **Important**: Adult supervision is required for this step. Cut holes in the cup for mounting the motor, as shown in Figure 5, below.
a. Flip the cup upside-down (so what was previously the "bottom" of the cup is now the "top" of the cup).
b. You need to cut three holes in the cup: one for each of the motor's wires, and one for the tiny bit of the shaft that sticks out the back of the motor.
c. Line the motor up with the top of the cup so you can see about how far apart the holes need to be.
d. Use the hobby knife to **carefully** cut out small holes that will be big enough to push the wires and the motor's shaft through. This will allow the motor to sit flat on the top of the cup.

![Figure 5](image)

**Figure 5.** Cut holes so the motor can sit flat on the top of the cup.

5. Use double-sided foam tape to mount the motor to the top of the cup, as shown in Figure 6, below.
   a. Cut a small piece of double-sided foam tape and place it lengthwise on one side of the holes you cut out.
   b. Cut two more pieces of tape and stack them on top of each other, on the other side of the holes.
   c. The motor has a small, circular orange piece on its back (this is called a **capacitor**) that sticks out a little bit. Line the motor up so the capacitor is over the **single** piece of tape. This will ensure that the motor sits flat on top of the cup.
   d. Thread the motor's wires through the two outer holes.
   e. Firmly press the motor down onto the double-sided tape.
Figure 6. Use double-sided foam tape to attach the motor to the cup. Note how there is only one piece of tape on one side (to the left of the holes in the photo), and there are two stacked pieces of tape on the other side (to the right of the holes in the photo). The motor is mounted such that the small orange circle on the back (the capacitor) sits on the side with only one piece of tape (to the left in the photo).

6. Use double-sided foam tape to mount the battery holder inside the cup, as shown in Figure 7, below.
   a. Put a piece of double-sided foam tape on the back of the battery holder (the side without the power switch).
   b. Firmly press the battery holder against the inside wall of the cup, with the power switch toward the bottom (this will ensure that it is easy to reach inside to turn the robot on and off).
Figure 7. Using double-sided foam tape, mount the battery holder inside the cup, with the power switch facing down.

7. Twist the motor and battery holder's wires together, as shown in Figure 8, below.
   a. **Important:** Make sure your battery holder's switch is still in the OFF position before you proceed with this step.
   b. Reach inside the cup (this step will be easier for kids, since you have smaller hands) and twist together the exposed metal ends of the *red* wires (one from the battery holder, and one from the motor).
   c. Reach inside the cup and twist together the exposed metal ends of the *black* wires (one from the battery holder, and one from the motor).
   d. The wires should be twisted together well enough that if you tug on them gently, they do not come loose.
8. Wrap electrical tape around the twisted wires, as shown in Figure 9, below.
   a. If the exposed metal parts of the red and black wires bump into each other, this could create a short circuit, which can cause the circuit to get very hot. You can prevent this by insulating the exposed metal parts of the wires.
   b. Cut two small pieces of electrical tape.
   c. Wrap one piece of electrical tape around the exposed metal section of the red wires.
   d. Wrap the other piece of electrical tape around the exposed metal section of the black wires.

Figure 8. Twist the motor and battery holder's wires together.
9. Test your circuit.
   a. At this point, you should have a complete circuit, because you have connected both wires from the battery holder to the motor.
   b. Hold the cup with one hand, and turn the battery holder's switch to the ON position. The cork should start spinning right away. If it does, turn the switch back to OFF, and move on to step 10.
   c. If your cork did not spin, check the following:
      i. Make sure your wires are firmly twisted together. If the ends of the wires are not twisted together properly, there will be no electrical connection. Peel off the electrical tape to double-check if you need to.
      ii. Make sure that you did not press the cork so far onto the motor shaft that it is stuck up against the body of the motor. This may prevent the shaft from spinning.
      iii. Make sure that you properly inserted the battery into the battery holder (you will have to remove the battery holder from inside the cup to check).

10. Attach markers to your robot as "legs," as shown in Figure 10, below.
    a. Use two pieces of electrical tape to attach a marker vertically to the outside of the cup, with the tip facing down.
    b. Repeat this process for the other two markers, so they are evenly spaced around the outside of the cup (forming a tripod).
    c. Keep the caps on your markers for now, so your Art Bot does not accidentally draw on any furniture or other surfaces.
11. Decorate your Art Bot!
   a. How you do this step is up to you. You can add googly eyes to your Art Bot as shown in Figure 11, below (using double-sided tape), or decorate it in any other way you want.
   b. Make sure that any decorations you add do not interfere with the spinning of the motor.
Figure 11. An Art Bot with googly eyes for decoration.

12. Attach the popsicle stick to the cork, as shown in Figure 12, below.

  a. Use electrical tape to tightly wrap one end of the popsicle stick to the cork (so the popsicle stick is "off-center"). It is important to attach it securely, so it does not fly off when the motor is spinning!

Figure 12. Securely attach the popsicle stick to the cork with electrical tape.
1. After all that hard work, it is time to test your Art Bot! Get your lab notebook, pieces of posterboard, and stopwatch ready. This is a summary of what you will do in steps 2–9.
   a. To test the Art Bot, you will start it in the middle of a piece of white posterboard, and let it run for 10 seconds. You will repeat this twice, for a total of three trials.
   b. Then, you will adjust the popsicle stick so it is only slightly off-center, and run three more trials on a new piece of posterboard.
   c. Finally, you will adjust the popsicle stick so it is exactly centered on the cork, and run three more trials on a new piece of posterboard.
   d. When you are done, you can compare your three posterboards to see how moving the popsicle stick affected the way the Art Bot moved.

2. Put a piece of white posterboard down on the floor, or on a tabletop.
   a. **Important**: Depending on the surface you are working on, you may need to be ready to catch your Art Bot before it goes off the posterboard. For example, you do not want it to fall off a table, or to get marker on surrounding carpet.

3. Take the marker caps off your Art Bot, and place it in the center of the posterboard, as shown in Figure 13, below.
   a. Use a marker to label one corner of the posterboard "popsicle stick off-center," so you can keep track later.

![Figure 13. An Art Bot in the center of a posterboard, ready for testing.](image-url)

4. Have your volunteer get the stopwatch ready.
   a. Lift the Art Bot up and turn the battery holder's switch to ON. Be carefully that the spinning popsicle stick does not hit your hand!
   b. Place the Art Bot down in the center of the posterboard. As soon as you put it down, your volunteer should start the stopwatch.
c. The volunteer should say "Stop!" as soon as the stopwatch reaches 10 seconds. As soon as they say "stop," pick the Art Bot up and turn it off.
d. If the Art Bot goes of the posterboard before 10 seconds is up, pick it up and turn it off.
e. Can you make any observations about the Art Bot's motion? For example, does it seem very jerky and wobbly, or does it move smoothly? Does it move fast or slow? Record any observations you make in your lab notebook.
f. If any part of your robot breaks during testing (for example, if a marker falls off), stop testing, fix your robot, and then re-do that trial.

5. Repeat step 4 two more times, on the same piece of posterboard, for a total of three trials.
6. Now, re-tape the popsicle stick to the cork so it is only partially off-center, as shown in Figure 14, below.

![Figure 14. Popsicle stick attached to the cork so it is only partially off-center.](image)

7. Repeat steps 4–5 with a new piece of posterboard. Label the new posterboard "popsicle stick partially off-center."
8. Re-tape the popsicle stick so it is centered on the cork, as shown in Figure 15, below.

![Figure 15. Popsicle stick centered on the cork.](image)

9. Repeat steps 4–5 with a new piece of posterboard. Label the new posterboard "popsicle stick centered."
10. Analyze your results by looking at your three posterboards side-by-side, along with the observations you recorded in your lab notebook.
    a. Which popsicle stick position made the robot move the fastest? Which one made it move the slowest?
    b. Which popsicle stick position made the robot end up farthest from its starting point within 10 seconds?
What about staying the closest to the middle of the posterboard?

c. Organize your results in a data table like Table 1, below.

d. Make graphs of your data.
   
   i. Make a bar graph with popsicle stick position on the x-axis (horizontal axis) and robot speed on the y-axis (vertical axis).
   
   ii. Make a graph with the popsicle stick position on the x-axis (horizontal axis) and final distance from starting point on the y-axis (vertical axis).

e. Do your results match your predictions about how the popsicle stick would affect the Art Bot's movement?

<table>
<thead>
<tr>
<th>Popsicle Stick Position</th>
<th>Robot's Speed (fastest/medium/slowest)</th>
<th>Final Distance from Starting Point (farthest/medium/closest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partially off-center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centered</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 1.** Data table for keeping track of how popsicle stick position affects the robot's motion.

**Optional: 3D-Printing Your Own Robot Design**

Instead of using arts and crafts materials (like a plastic cup) for the body of your robot, you can design and make your very own robot using **computer-aided design (CAD)** software and **3D printing**. You do not need any experience with CAD programs or access to a 3D printer to do this! Figure 16, below, shows a screenshot of a robot design in a CAD program and a 3D printed version of the robot.
To design your own robot, you can use a free, beginner-friendly CAD program called Tinkercad, made by the company Autodesk. You can run Tinkercad in your web browser at tinkercad.com (requires signing up for a free Autodesk account). Once you have created an account, log in and click the "Learn" button at the top of the page. This will bring you to a page with a series of tutorials that will show you the basics of how to use Tinkercad. Work through the tutorials one by one to learn how to use the software. Once you are comfortable using Tinkercad, try using it to design an Art Bot. You will need to think about where to attach the motor, battery pack, and markers to your Art Bot. When you are finished, you can order a copy of your robot from an online company that will print it out and mail it to you. In Tinkercad, you can do this by selecting "Design" in the upper left, then "Order a 3D print," and follow the on-screen instructions. If you have access to a 3D printer, you can also print your own. Download the file by selecting "Design" then "Download for 3D printing." Even if you do not have a 3D printer at home, you may be able to get access to a 3D printer through a local school or library. You could also check for a "makerspace," which is a type of community center that teaches technology classes and provides access to tools like laser cutters and 3D printers. Ask an adult to help you look for a 3D printer you can use in your area.

Note: Online 3D printing companies charge by the volume of plastic used to print a part. So, the bigger your robot is and the more material it takes to create, the more expensive it will be. Try to avoid making any parts of your robot unnecessarily thick or large. You can also use the hole feature in Tinkercad to subtract material from your robot to make it lighter.

Explore More!

Enhance your project with Autodesk—Design, Create, and Test with Autodesk Free Engineering Software

(http://www.sciencebuddies.org/AutoDesk)
Variations

- The Art Bot you built in this project is a *tripod*, meaning it has three legs. What happens if you build an Art Bot that is a *quadruped* (has four legs) or a *hexapod* (has six legs)?
- Can you design an Art Bot that uses something other than a plastic cup for the robot's body? For example, can you build a body out of popsicle sticks?
- Can you design an Art Bot that goes straight, instead of wobbling around randomly?
- If you are ready for a more-advanced robotics project, check out Build a Light-Tracking Bristlebot (http://www.sciencebuddies.org/science-fair-projects/project_ideas/Robotics_p012.shtml).

Explore More!

Enhance your project with Autodesk—Design, Create, and Test with Autodesk Free Engineering Software (http://www.sciencebuddies.org/AutoDesk)

Frequently Asked Questions (FAQ)

If you are having trouble with this project, please read the FAQ below. You may find the answer to your question.

**Q: Why does my motor fall off my Art Bot?**
A: In order for it to stick, the motor needs to sit *flat* on top of your plastic cup and be firmly pressed against the double-sided tape. Have an adult help you with steps 4 and 5 (#step4) of the Procedure if you have trouble getting your motor to stick.

**Q: Why does my cork fall off the motor shaft?**
A: Make sure the cork is pressed firmly, almost all the way onto the motor shaft. If you only press the cork partially onto the shaft, it may fly off when the motor starts spinning.

**Q: Why does my motor not spin at all?**
A: If your motor does not spin at all when you turn your battery holder on, several things could be wrong. Check each of the following:

- You might not have fully snapped the battery into the battery holder. Open the battery holder and make sure the snaps on the end of the 9 V battery are firmly pushed into the snaps inside the battery holder.
- You might have pressed the cork *too* far onto the motor shaft. There should be a tiny bit of space between the edge of the cork and the face of the motor. If the cork is pushed all the way up against the motor, the friction might prevent the motor from spinning.
- You might not have completely twisted the motor and battery holder's wires together. Check to make sure the...
wires from the motor and battery are tightly twisted together.

**Q: Why does my Art Bot fall over?**
**A:** There are a few things that could make your Art Bot fall over. Check for each of the following:

- Your marker "legs" are loose, and not firmly taped to the plastic cup.
- The markers are not evenly spaced around the cup, causing the robot to tilt to one side.
- The popsicle stick is too far off center, causing the robot to wobble excessively and fall over.

**Q: Why does my Art Bot slow down when I use it for a long time?**
**A:** Your Art Bot's motor uses a lot of electricity. After a few minutes of continuous use, it will start to drain the battery and you may notice the robot slow down. If this happens, you can turn the Art Bot off to let the battery "rest" for a few minutes and then turn it on again.

**Ask an Expert**

The Ask an Expert Forum is intended to be a place where students can go to find answers to science questions that they have been unable to find using other resources. If you have specific questions about your science fair project or science fair, our team of volunteer scientists can help. Our Experts won't do the work for you, but they will make suggestions, offer guidance, and help you troubleshoot.

[Ask an Expert](http://www.sciencebuddies.org/science-fair-projects/ask_an_expert_intro.shtml)

**Contact Us**

If you have purchased a kit for this project from Science Buddies, we are pleased to answer any question not addressed by the FAQ above.

In your email, please follow these instructions:

1. What is your Science Buddies kit order number?
2. Please describe how you need help as thoroughly as possible:

   **Examples**

   - **Good Question** I'm trying to do Experimental Procedure step #5, "Scrape the insulation from the wire. . ." How do I know when I've scraped enough?
   - **Good Question** I'm at Experimental Procedure step #7, "Move the magnet back and forth . . ." and the LED is not lighting up.
   - **Bad Question** I don't understand the instructions. Help!
   - **Good Question** I am purchasing my materials. Can I substitute a 1N34 diode for the 1N25 diode called for in the material list?
   - **Bad Question** Can I use a different part?

[Contact Us](mailto:help@sciencebuddies.org?subject=Art%20Bot:%20Build%20a%20Wobbly%20Robot%20That%20Creates%20Art)

**Related Links**

If you like this project, you might enjoy exploring these related careers:

**Robotics Engineer**

Have you watched "The Transformers" cartoon series or seen the "Transformers" movies? Both shows are about how good and evil robots fight each other and the humans who get in the middle. Many TV shows and movies show robots and humans interacting with each other. While this is, at present, fantasy, in real life robots play a helpful role. Robots do jobs that can be dangerous for humans. For example, some robots defuse landmines in war-stricken countries; others work in harsh environments like the bottom of the ocean and on the planet Mars. At the heart of every robot is a robotics engineer who thinks about what a robot needs to do and works with several engineering disciplines to design and put together the perfect piece of equipment. Read more

**Mechanical Engineer**

Mechanical engineers are part of your everyday life, designing the spoon you used to eat your breakfast, your breakfast's packaging, the flip-top cap on your toothpaste tube, the zipper on your jacket, the car, bike, or bus you took to school, the chair you sat in, the door handle you grasped and the hinges it opened on, and the ballpoint pen you used to take your test. Virtually every object that you see around you has passed through the hands of a mechanical engineer. Consequently, their skills are in demand to design millions of different products in almost every type of industry. Read more

**Electrical & Electronics Engineer**

Just as a potter forms clay, or a steel worker molds molten steel, electrical and electronics engineers gather and shape electricity and use it to make products that transmit power or transmit information. Electrical and electronics engineers may specialize in one of the millions of products that make or use electricity, like cell phones, electric motors, microwaves, medical instruments, airline navigation system, or handheld games. Read more
Robotics Technician

Robots are no longer futuristic machines. Robots are here and now and are used in manufacturing, health care, service industries, and military applications. They perform tasks that are repetitive and hazardous—things that humans don't want to do or are unsafe to do. But robots are still machines, which means they require humans to build, maintain, program, and keep them functioning efficiently. Robotics technicians work with robotics engineers to build and test robots. They are responsible for installing and maintaining robots and keeping them in working order for their employers. If you are interested in working with robots, your future is here and now. Read more [Link](http://www.sciencebuddies.org/science-engineering-careers/engineering/robotics-technician)

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