

DIY Singing Fish - Bobby the Bass

Make your own animatronic singing fish with our Bit Board, two micro:bits. and an MP3 Player Board.

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INTRODUCTION

Make your own animatronic singing fish with our Bit Board, two micro:bits. and an MP3 Player Board.

TOOLS:

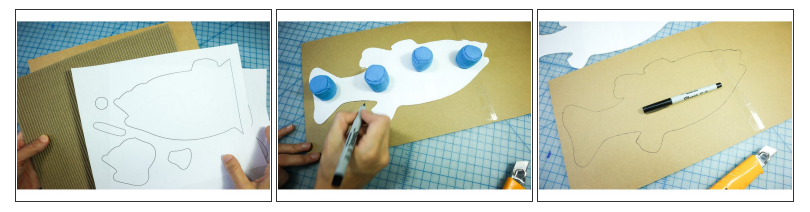
- Computer (1)
- Scissors (1)
- Hot Glue Gun (1)
- X-ACTO Knife (1)
- Paint Brush (1)
- Awl (1)

PARTS:

- Crazy Circuits Bit Board (2)
- micro:bit (2)
- Crazy Circuits Jumbo Pushbutton Chip
- (1)
- Maker Tape (1)
- Cardboard (1)
- YX5300 MP3 Player Module (1)
- Brick Compatible 270 Degree Servo (2)
- Powered Speakers (1)
- Acrylic Paint (1)
- USB Battery Pack (1)
- Googly Eyes (1)
- LEGO Technic Brick 1 x 2 with Hole (3700) (4)
- Jumper Wires (4)

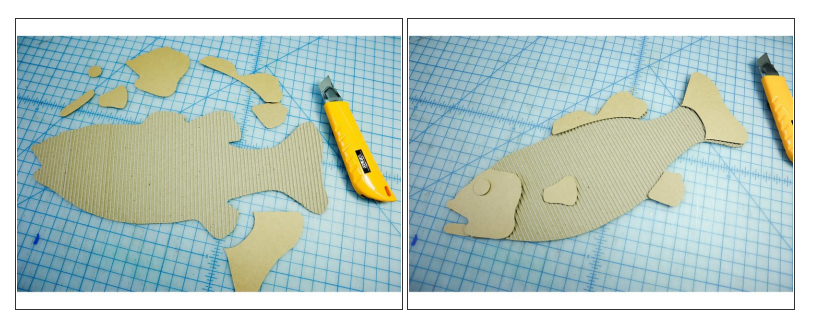
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Step 1 — Print, Cut, and Trace the main piece



- Print the template and cut out all the shapes.
- Start by tracing the main piece. It's longer than a standard piece of paper, so it comes in two
 pieces that need to be taped together.
- Before tracing, remove one side of the paper from the cardboard to expose the corrugation.
- **Important!** Make sure the fish template is oriented so that the corrugation lines are **vertical**. This will ensure that the fish head and tail will be able to bend outward.

Step 2 — Trace and cut the small Pieces



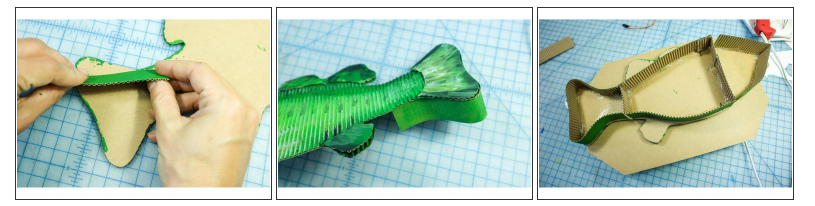
 Cut out the smaller pieces from the cardboard, this time with the flat side facing out to add contrast with the texture of the corrugation.

Step 3 — Paint the Fish



 Paint the fish with acrylic paint. I found that using neon green paint looked great to make it really pop!

Step 4 — Add a Border to make the Fish 3D



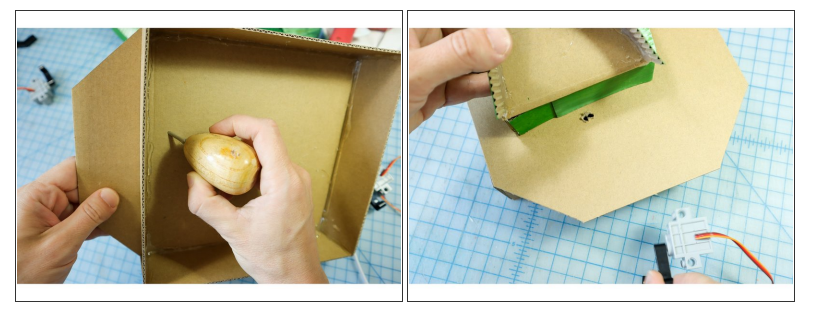
- Cut strips of cardboard with exposed corrugation 1.25 inches wide. (ensure the corrugation is perpendicular to the length of the strips.)
- Paint the strips green.
- Using hot glue, carefully line the perimeter of the fishtail, the center of the body, and the head as shown. The center section should have a vertical wall as well to connect to the plaque. The three segments are necessary for the head and tail to move.

Step 5 — Make the Plaque



- Cut 2 strips that are 2 inches wide by 8 1/8 in tall.
- Cut 2 strips that are 2 inches wide by about 7 1/2 inches tall. This measurement may be different if your cardboard is thicker.
- Glue the pieces to the back of the plaque to make a box. This box will house the electronics and battery pack.

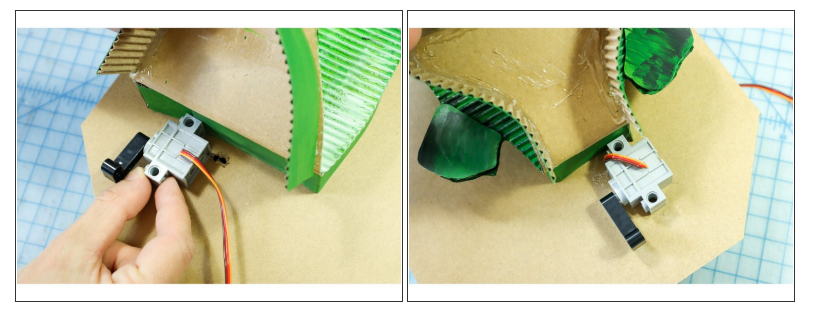
Step 6 — Make Holes



 Make holes in the box to thread the motor wires through. Place the fish body on the plaque to find the correct location of the holes.

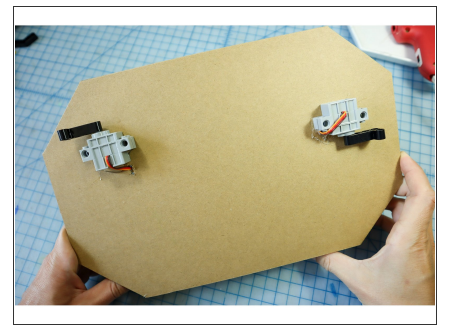
(i) We used an awl to make our holes but if you don't have one you can use scissors or a knife.

Step 7 — Thread the Motor Wires



• Thread the motor wires through the holes.

Step 8 — Glue the Motors in Place



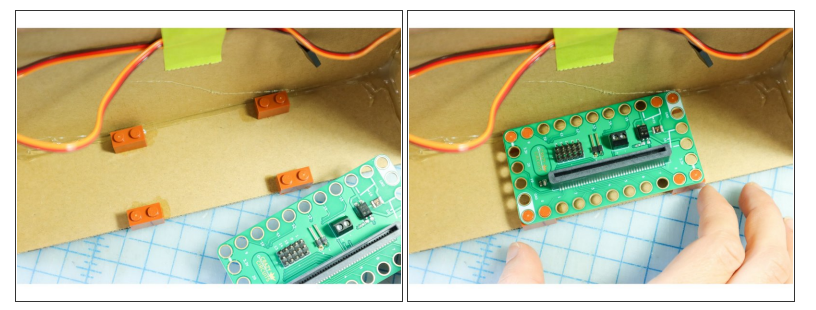
• Use hot glue to glue the motors in place.

Step 9 — Paint the Plaque



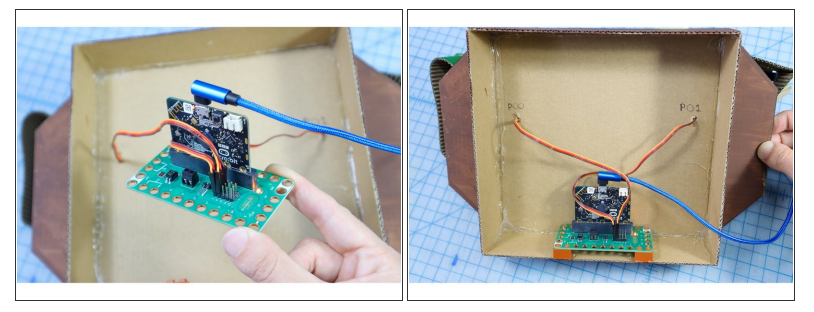
• Paint the plaque medium brown, then use gold paint to dry brush over it. Finally, create a border with dark brown.

Step 10 — Place the Bit Board



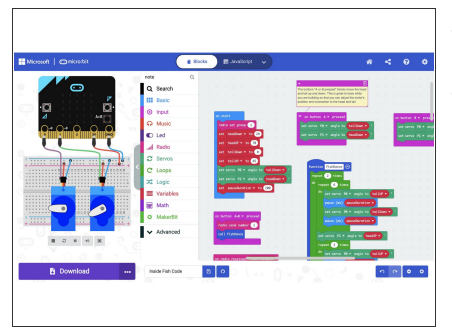
 Use super glue to glue 4 small LEGO pieces into place. This will make a resting spot for the Bit Board that will allow it to be easily removed.

Step 11 — Connect the Motors

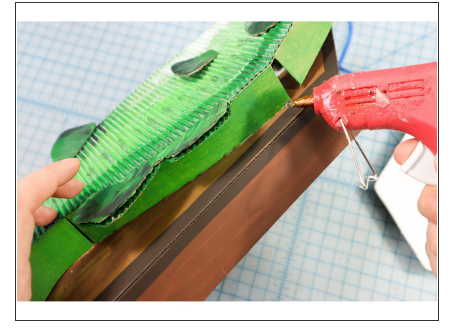


- Connect the motor in the fish head to **Pin 1** and the motor in the tail to **Pin 0** using the pins on the back of the Bit Board. The brown wire is **Ground**.
- Label the Pins on the back of the cardboard to make it easier when you need to disassemble and reassemble your circuit.

Step 12 — Code the micro:bit



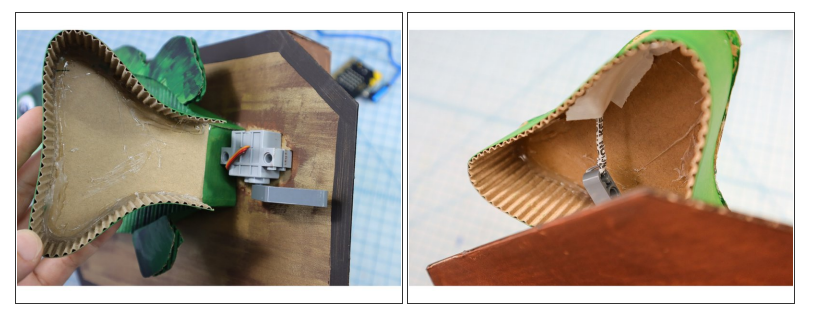
- Upload the code (<u>available here</u>) to the micro:bit.
- This code listens for a signal from the other micro:bit and starts the "fish dance" on cue!
 - This code also allows you to raise and lower the fish head and tail by pressing buttons "A" and "B" on the micro:bit. This will be helpful while you are connecting all of the pieces together. You will most likely need to change the angle values since those values are based on the exact placement of the motors.



Step 13 — Glue the Fish to the Plaque

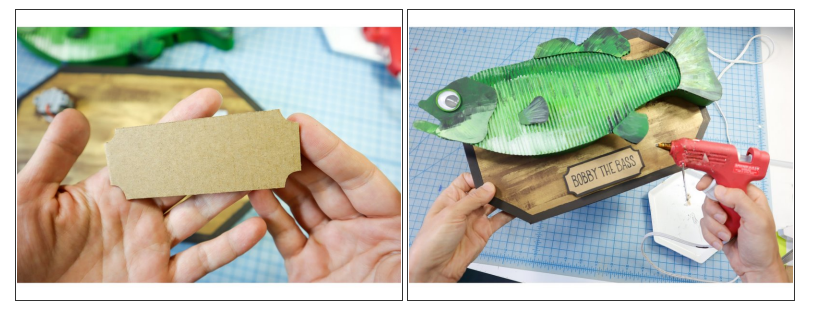
• With the motors in place and the angles set, use hot glue to attach the center part of the fish body to the plaque. Remove any excess glue with tweezers.

Step 14 — Connect the Head and Tail to the motors



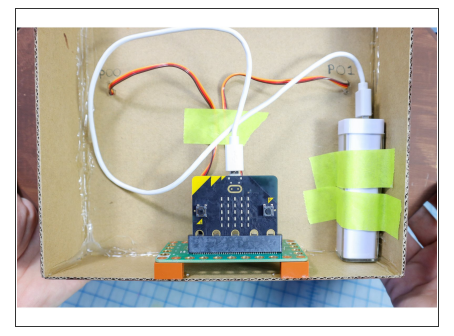
- Use a twist tie and tape to connect the motorheads to the head and tail. This type of connection can be a bit loose to allow for some wiggle room in the angle of the motor's pull.
- Remember that you can use buttons "A" and "B" on the micro:bit to lift and lower the head and tail, and adjust the motor angles again once the head and tail are attached.

Step 15 — Add the Label



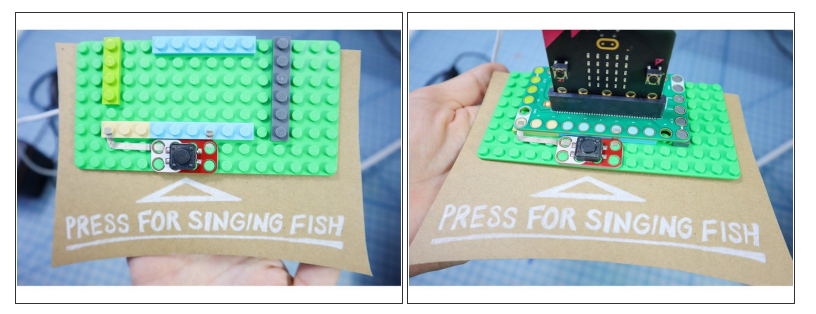
- Cut a small nameplate from cardboard and name your fish!
- Use hot glue to adhere it to the plaque.
- If you have one, add a googly eye to the fish to make it extra silly!

Step 16 — Add a Battery Pack



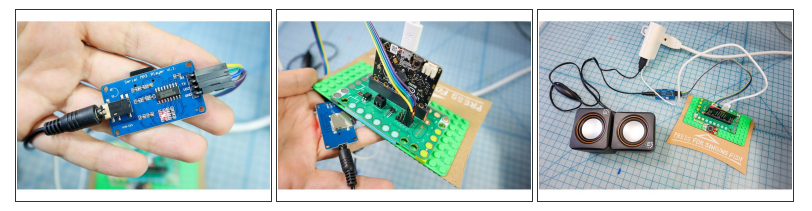
 To power the fish, tape a small USB battery pack inside the fish plaque and plug in the micro:bit.

Step 17 — Build the Controller: Add a Button



- The controller will play the music and send a radio signal to the micro:bit inside the fish that will make it dance.
- Add a button to Pin 5 with Maker Tape as shown. (Pin 5 is also connected with Button A on the micro:bit, so it works with the "Button A Pressed" block.)
- Make a sign to let everyone know how to control the fish.

Step 18 — Connect the MP3 Player



- Connect the MP3 Player to the circuit: RX to Pin 13 and TX to Pin14.
- Download the song here.
- If the file downloads as <u>Projects_Bobby the Bass_001xxx.mp3</u> you will need to rename it to <u>001xxx.mp3</u>
- There is a specific way to format the memory card so that it works with the MP3 player <u>follow the</u> <u>instructions here to set it up.</u>
- Insert the memory card and plug in the speakers. Plug the speakers into power we used a 2x
 USB power brick that also powers the micro:bit using a separate cable. (see photo #3)

Step 19 — Code the Controller

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	 Input 						
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М.	C Led						
	.al Radio						
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0 1 2 3V GND	C C Logic		play MP3 track 1 from folder 1 and wait for completion	in			
	Variables						
	Math						
	MakerBit		on button A - pressed				
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	-		play MP3 track 1 from folder 1 and wait for completion	in			
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😼 Download 🛛 🚥	Fish Speaker and Contro		. • · · · • · • · • · • • • • • • • • •	ŝ	0	•	•

 This code will set up the MP3 player and play the song when the button is pressed. It will also send a radio signal to the other micro:bit to make the fish dance. <u>Download the code</u> <u>here.</u>

Step 20 — Hang your Fish and make them dance!



- It's fish dancing time!
- This can be really fun because it is a remote control. You can surprise your friends!
- From here, you can change the song on the SD card (or even write your own!) and adapt the "fish dance" code to make the fish sing any song. What will you create?