

ozobot

Bit+



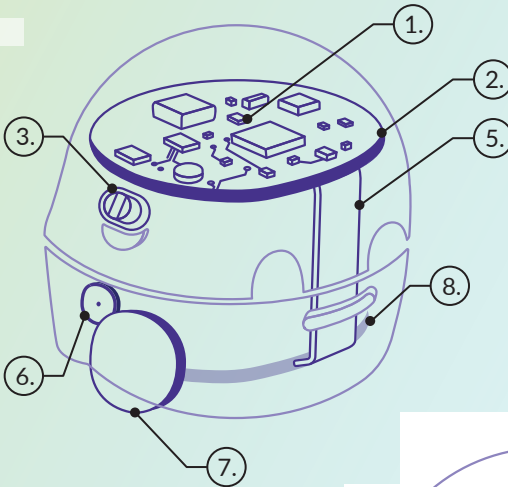
Your creative companion
with a heart of `{code}`.

Get to Know

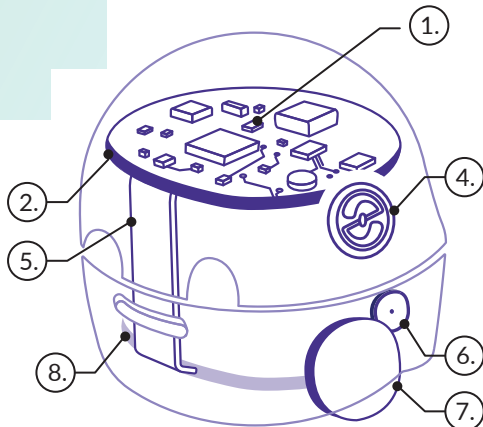


Introduction to Ozobot.

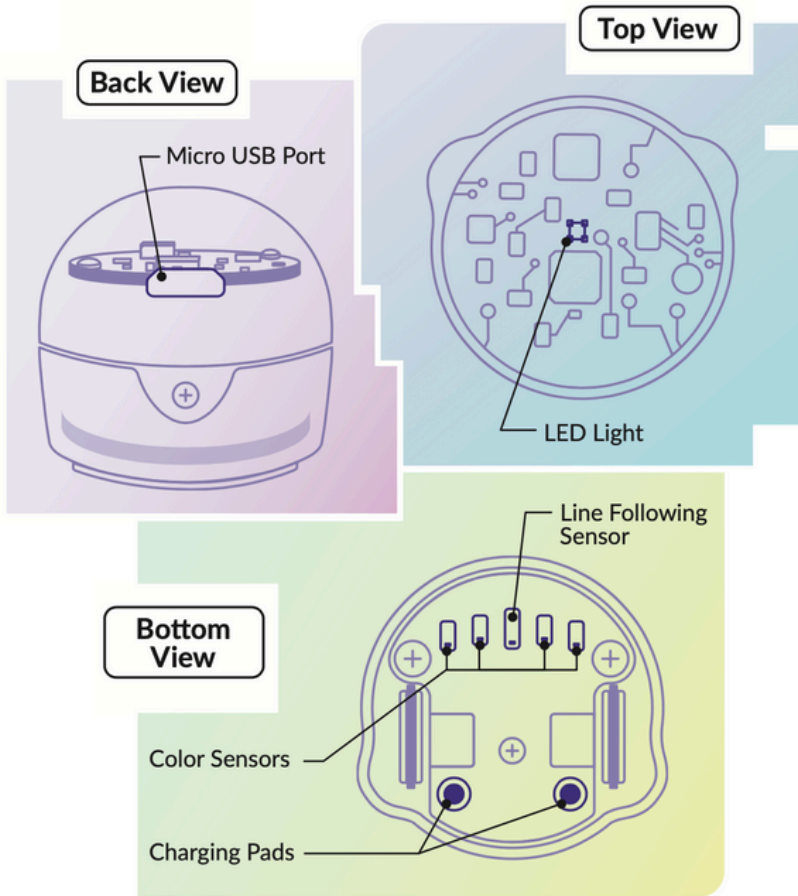
Left View



Right View



1. LED Light
2. Circuit Board
3. Battery/Program Cut-Off Switch
4. Go Button
5. Flex Cable
6. Motor
7. Wheel
8. Sensor Board



Scan the QR code to access the Arduino IDE documentation in English. Follow the instructions there without performing a calibration - calibration is not the first step.



Arduino® Quick Start Guide

1. Download and install the latest version of Arduino® IDE.

- Download and install the latest version of [Arduino® IDE](#). Arduino IDE version 2.0 and later is supported.
- Please note: the steps will not work with Arduino® version older than 2.0.
- Note: If the Arduino software download link doesn't work, you can search using Google or another search engine. Just type "Arduino IDE download" and you will find the latest version available for your device.

2. In the Arduino® IDE software:

- a. File -> Preferences -> Additional Board Manager URLs:
 - Copy and paste the following
URL: https://static.ozobot.com/arduino/package_ozobot_index.json
- b. Tools -> Board -> Boards Manager
- c. Search for “Ozobot”
- d. Install the “Ozobot Arduino® Robots” package

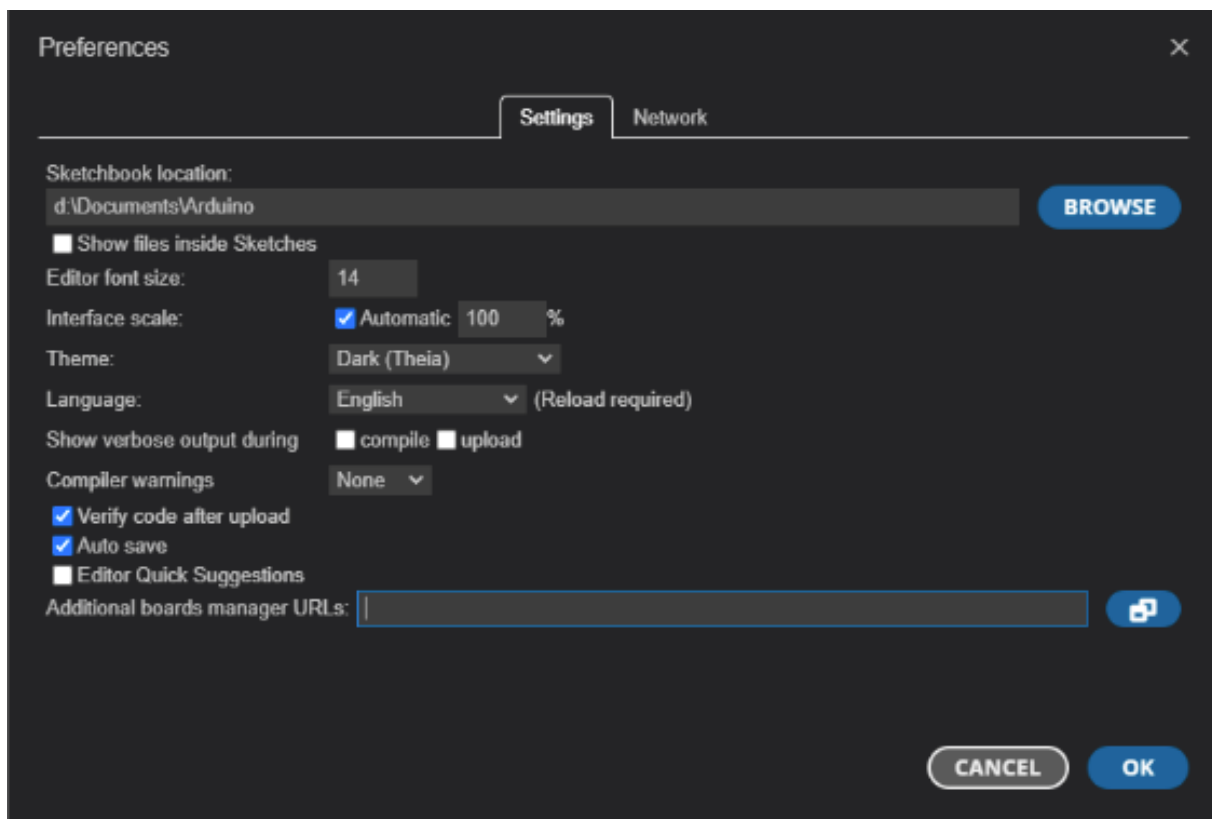
3. Compile and load an example program to Ozobot Bit+:

- a. Tools -> Board -> Ozobot Arduino® robots
- b. Select “Ozobot Bit+”
- c. File -> Examples -> Ozobot Bit+ -> 1. Basics -> OzobotBitPlusBlink
- d. Connect the product to the USB port of the computer using the USB cable provided in the packaging
- e. Tools -> Port -> ***(Ozobot Bit+)
 - a. (Select the appropriate port of the product. If unsure, test all available sequentially until one is successful.)
- f. Sketch -> Upload (Ctrl+U)
- g. Ozobot will flash all of its LED outputs in half-second intervals. The Bit+ is not able to do any other operation until a different Sketch or default firmware is uploaded.

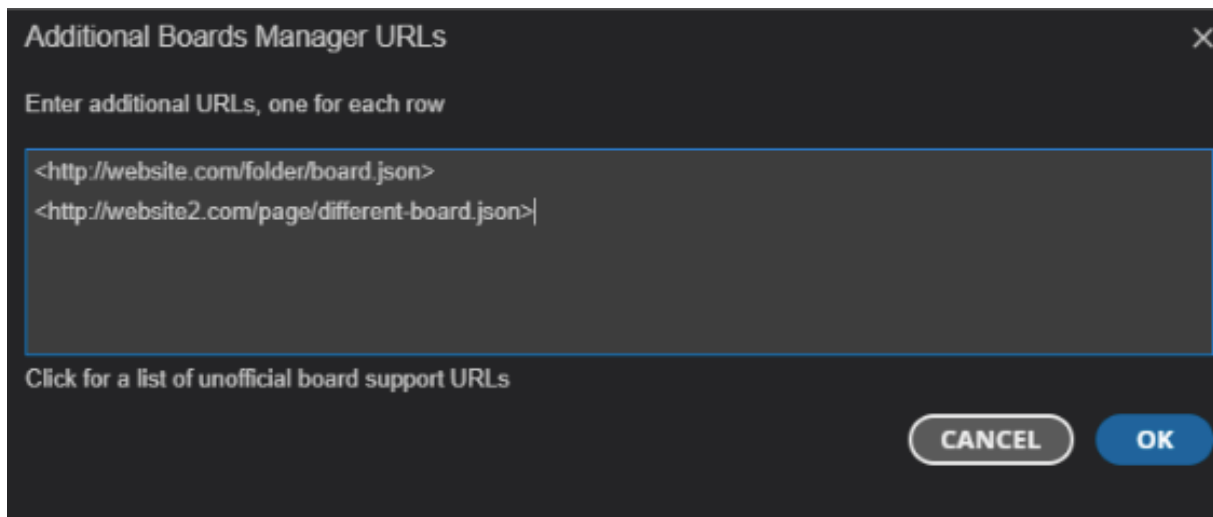
Installing 3rd Party Arduino® Boards to Arduino® IDE

The versatility and power of Arduino® comes from the fact that it is open source. Due to the nature of open source ecosystems you're able to design your own Arduino®-based boards and make code libraries to go along with them. Some developers even include an example library of Arduino® sketches to help you learn their functions, constants, and keywords.

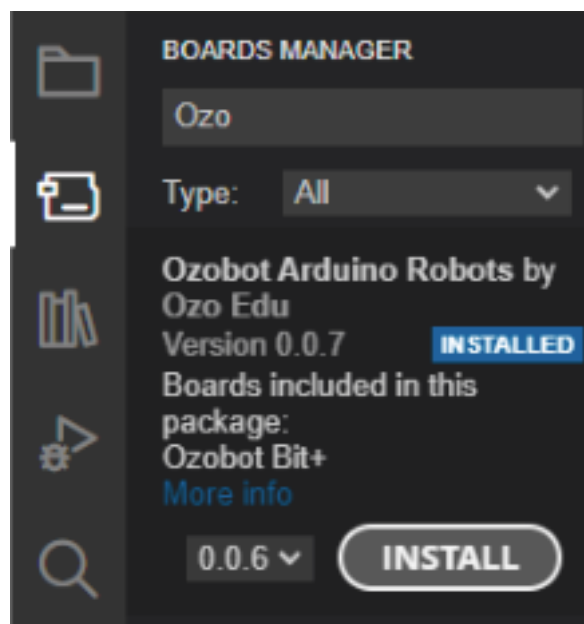
- First, you need to locate the board package link. The link will point to this will come in the form of a .json file. For Ozobot Bit+ Arduino® package, the link is https://static.ozobot.com/arduino/package_ozobot_index.json. Open up Arduino® IDE and hit 'Ctrl + ,' (control and comma) if you're on PC and Linux. If you're using a Mac, it will be 'Command + ,'.
- You'll be greeted with a version of this screen:



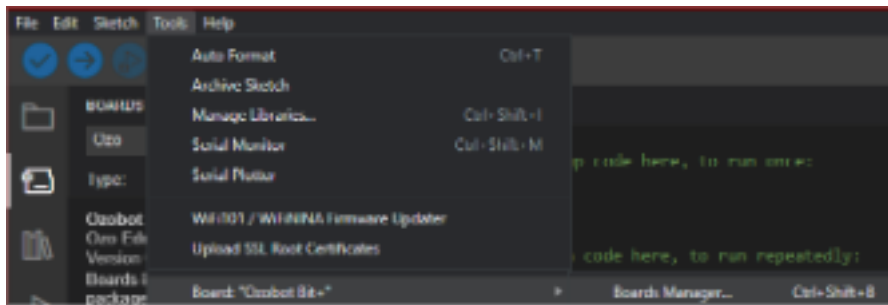
- At the bottom of the window, you'll see an option to add 'Additional board manager URLs'. You can post the .json link there or click the icon with two small boxes to add multiple boards to your board manager at once. You just have to hit enter/return after you put a link into the box to start a new line.
- You can add the Ozobot Bit+ plus board with this link: https://static.ozobot.com/arduino/package_ozobot_index.json



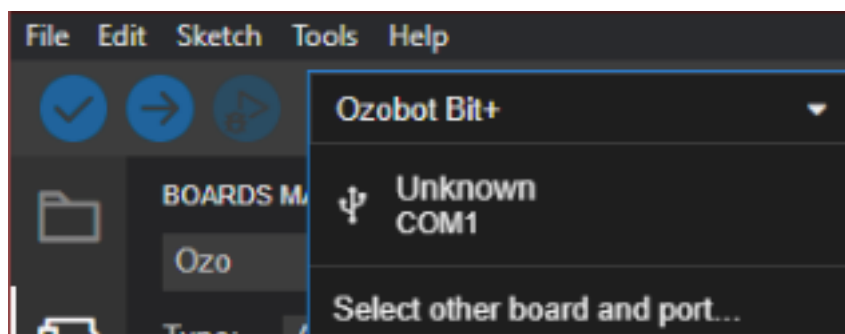
- Once you've posted your links in the box hit ok and exit the preferences menu.
- You can now click on the second option on the side bar, it's a little circuit board which will open the board manager menu. You can now click "Install" to get all the necessary files to program with your board, in this case the Ozobot Bit+.



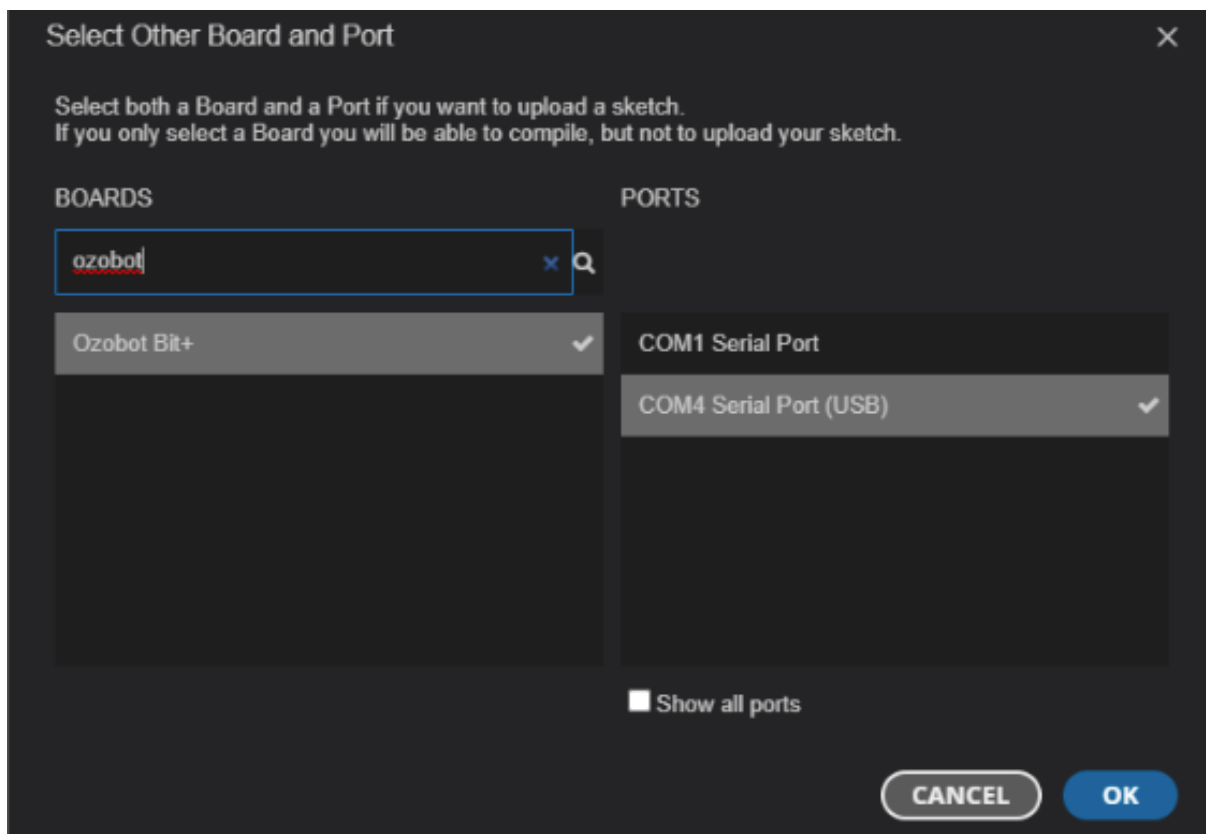
- You can also click on "Tools" on the menu bar at the top and find the Board Manager in the "Board:" sub-menu. Or by hitting 'Ctrl+Shift+B' on Windows and Linux ('Command+Shift+B' on Mac).



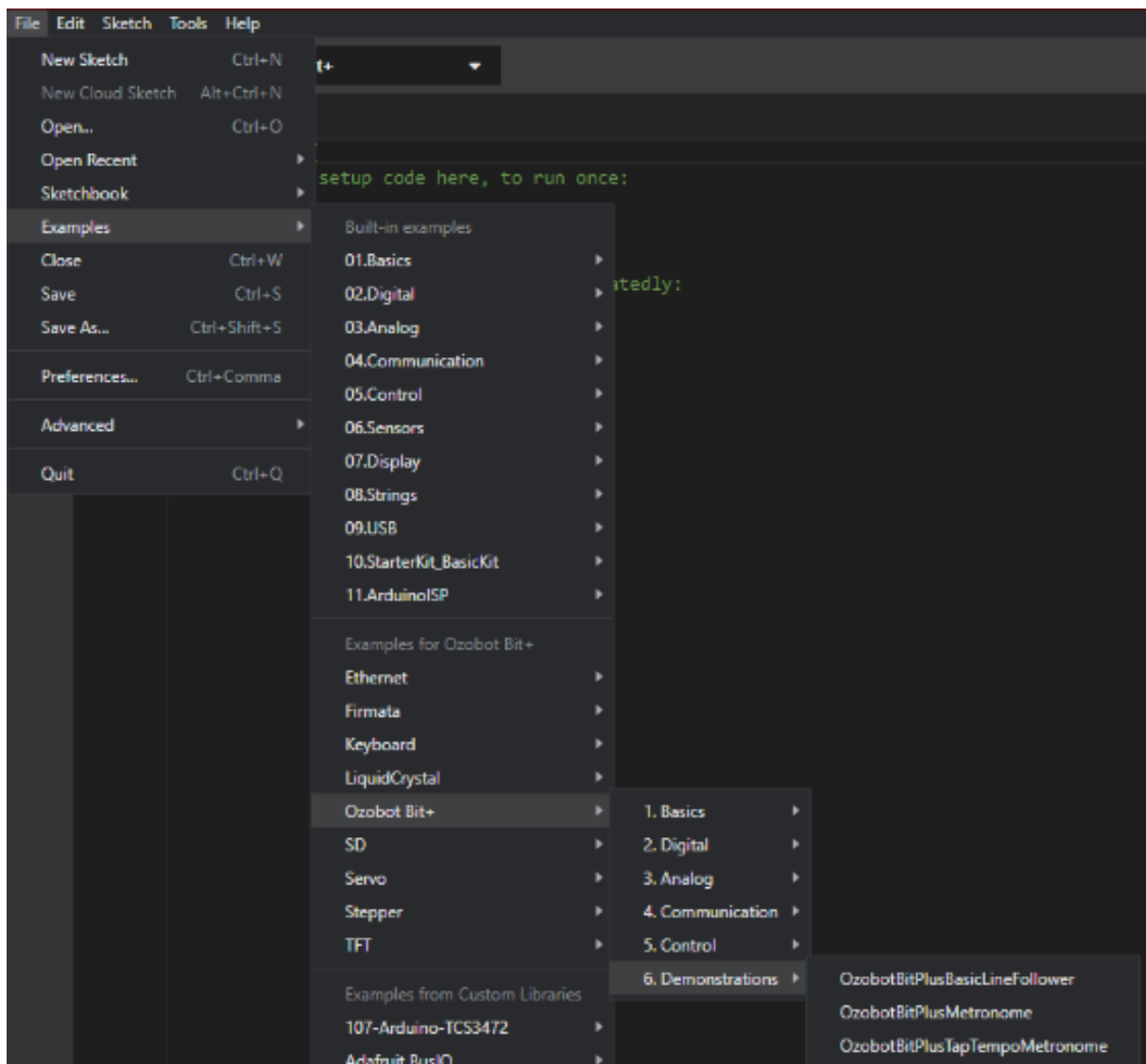
- After you've installed the files for your Arduino® board, restart your software to make sure that Arduino® is aware of all the files you just installed.
- Next you'll want to click the drop down at the top of your window and select the board you want and which port it's plugged into on your computer:



- In this case we chose Ozobot Bit+ on COM4 virtual serial port. If your board doesn't appear in this list click on the "Select other board and port option":



- You can search for your board by typing in the top left box, as you can see we've searched for 'ozobot' and selected the Ozobot Bit+ Board connected to COM4, click OK.
- To look at the included example sketches available for your new board click on "File" then hover over "examples" and you'll see a menu populated with the standard Arduino® examples, followed by all the examples from libraries that your Board is compatible with. As you can see, we've included some modified versions of some of the standard Arduino® examples as well as added some custom ones, in the "6. Demonstration" sub-menu.



Just as easy as that, you've installed the supporting files for your board and are ready to start exploring a new environment in the world of Arduino®.

Happy Coding!

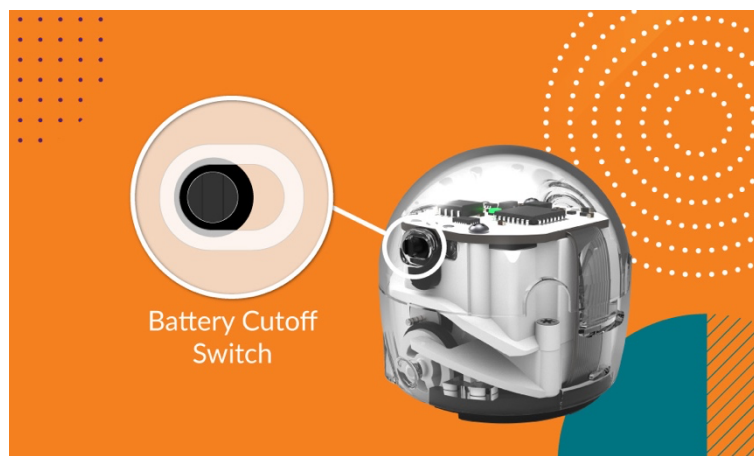
Recovering the “out-of-box” Bit+ functionality

Loading an Arduino® sketch to the Bit+ robot will overwrite the “stock” firmware. That means the robot will execute the Arduino® firmware and is not capable of the usual “Ozobot” functionality, such as following lines and detecting color codes. The original behavior can be recovered by loading the “stock” firmware back to the Bit+ unit that was previously programmed with Arduino® IDE. To load the stock firmware, use Ozobot Blockly:

1. Navigate to <https://www.ozoblockly.com/editor>
2. Make sure to select “Bit+” robot in the left panel
3. Create any program, or load any program from the “examples” panel on the right.
4. On the right side, click the “Programs” icon, so the right panel opens
5. Make sure Bit+ is connected to the computer via USB cable
6. Click the “Connect” button
7. Click the “Load” button.
8. The Bit+ stock firmware will be loaded to the robot, together with the Blockly program (not important, as we did this exercise to load the stock FW in first place)

Battery Cutoff Switch

There is a slide switch on the side of the robot that will turn the robot off. This is especially handy if you loaded an Arduino® program that does some repetitive action, but cannot suspend itself. The slide switch will always stop the program as it disconnects the battery. However, when connected to a charger, the battery will always start to charge and the Arduino® sketch will run, no matter the position of the slide switch.



Get to Know

Bit+

✚ How Do I Calibrate?

Step 1

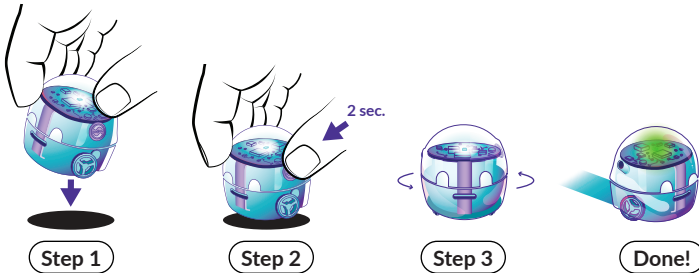
Draw a black circle, slightly bigger than your bot. Place Bit+ on it.

Step 2

Press and hold the Bit+ Go Button for 3 seconds (or until its top LED flashes white), then release.

Step 3

Bit+ will move outside the circle, and blink green when calibrated. If Bit+ blinks red, start over from Step 1.



✚ When to Calibrate?

Calibration helps improve Bit+ code and line reading accuracy. It is important to calibrate when you change surfaces or screen types.

When in doubt, calibrate!

For tips on how and when to calibrate, please go to [ozobot.com/support/calibration](https://www.ozobot.com/support/calibration)

Bot Labels

Find bot classroom management tips at support@ozobot.com







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