It is important to calibrate Ozobot before each session and/or when you change play surfaces. Calibration helps improve Ozobot’s code and line reading accuracy.

**PAPER CALIBRATION**

1. Make sure Ozobot is powered off, then place it in a black circle slightly bigger than Ozobot. If you are using markers, create this circle using a black marker.


3. Ozobot blinks green when calibrated. If Ozobot blinks red, start over from step 1. Evo also spins during calibration.

4. Press the Power Button to turn Bit back on. Evo powers on automatically after calibrating.

**DIGITAL CALIBRATION**

- Set your screen brightness to 100% and make sure the auto-brightness feature is turned off on your tablet or computer screens.
- Press & hold Ozobot’s Power Button for 2-4 sec. until top light blinks white. Then, release Power Button.
- When Ozobot blinks green, it means that it has successfully calibrated. Start over if Ozobot blinks red.

Place Ozobot against a white section of the screen (i.e. the calibration circle in OzoBlockly)

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How to Calibrate:
1. Make sure bot is powered off, then place it in the black circle.
3. Your bot blinks green when calibrated. If bot blinks red, start over from step 1. Evo also spins during calibration.
4. Press the Power Button to turn Bit back on. Evo powers on automatically after calibrating.