

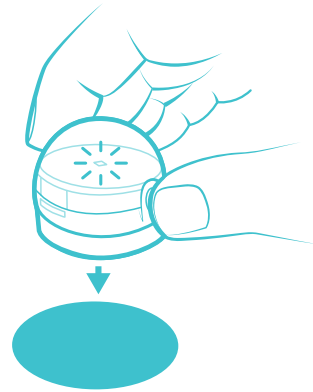
Tips: Calibration

1



Hold down the power button on Ozobot for 2 seconds until the LED light turns white.

2

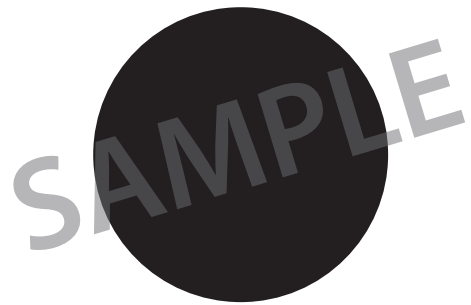


Quickly Place Ozobot in the middle of the black calibration dot.

3



Ozobot will move forward and blink green, which means it has successfully calibrated. Start over if Ozobot blinks red.



Use a black dot of this size to calibrate. If you are using markers, create a similar sized calibration dot using the black marker.

Tips: Drawing Lines



X

Too Thin!



X

Too Thick!



X

Inconsistent!



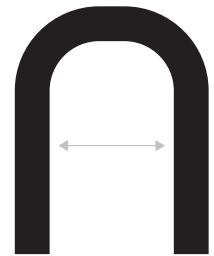
✓

Just Right



X

Too Close!



✓

Just Right



X

Too Sharp!



✓

Just Right



✓

Just Right

Tips: Drawing Codes



**X**  
Codes on colored lines



**X**  
Different sizes



**X**  
White spaces



**X**  
Overlapping colors

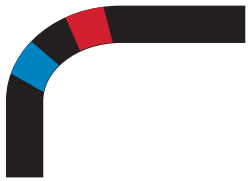


**X**  
Too dark

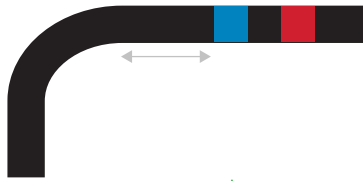


**✓**  
Codes on black lines

Tips: General



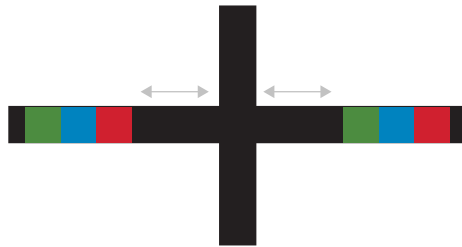
**X**  
No codes on corners!



**✓**  
Keep codes on straight lines away from corners



**X**  
Too close!



**✓**  
Place codes away from intersections



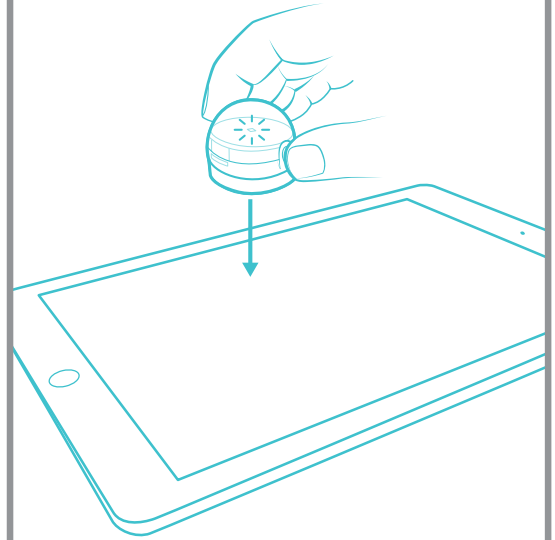
**✓**  
All other codes need black line before and after



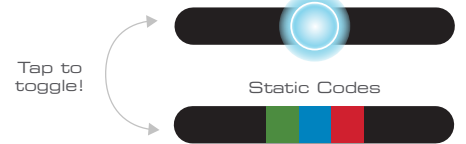
**✓**  
2 color codes need to be at line end

Tips: OzoDraw

Before playing on a tablet or smartphone, you need to calibrate to the digital screen. Follow the calibration instructions in the "Ozobot Tuneup" section of our apps.

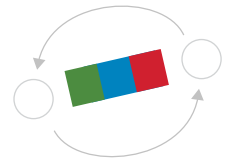


Flash Codes

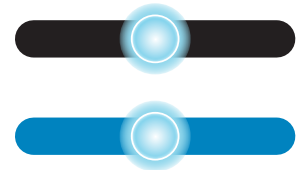


Tap to toggle!

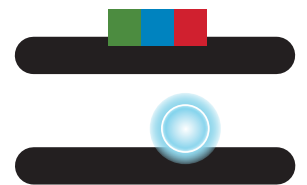
Two-finger touch to rotate



**✓**  
Flash Codes will work on colored lines



**X**  
Not aligned to path



To delete code, tap and drag code off screen

