#### What is a Color Code?

A Color Code is a short sequence of 2 to 4 colors that Ozobot Evo can read and responds to. Evo uses optical sensors and respond with pre-programmed behaviors-by speeding up, slowing down, changing direction, or making cool moves (see Color Code Chart).



RGB: 73/183/73 CMYK: 72/0/100/0 HEX #49B749



RGB: 17/131/198 CMYK: 82/40/0/0 HEX #1183C6



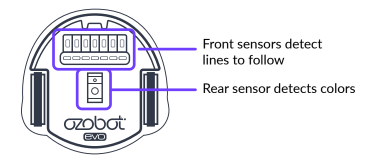
RGB: 236/32/39 CMYK: 0/99/97/0 HEX #EC2027



RGB: 0/0/0 CMYK: 30/30/30/100 HEX #000000

#### **Ozobot Evo's Optical Sensors**

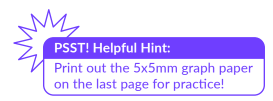
Evo's optical sensors can read colors and line widths, enabling the bot to perform different movements.



#### **Getting Started**

It is important to calibrate your Evo before each session, when you change surfaces or when Evo is not following lines or reading codes as expected. Calibration helps improve code and line reading accuracy.

Evo will calibrate on a black circle (about the size of the robot's base). When drawing, you can create your own black circle with markers.



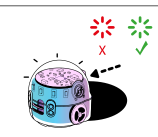
#### **How to Calibrate**



**Step 1:**Draw a black circle, slightly bigger than your bot. Place Evo on it.



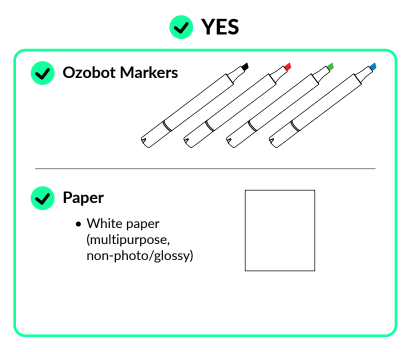
Step 2: Press and hold Evo's Go Button for 2 seconds (or until its top LED flashes white), then release.

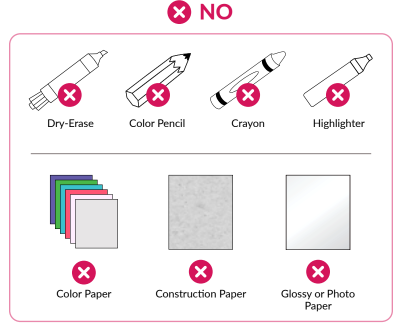


Step 3: Evo will rotate left, right move outside the circle, and blink green when calibrated. If Evo blinks red, start over from Step 2 then release.

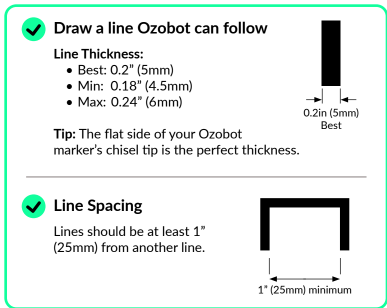
# Markers & Paper

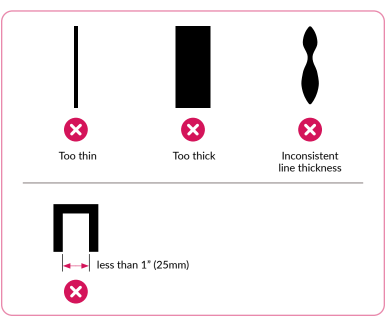
To draw Color Codes, you'll need black, red, green, and blue markers (included with your Evo).





#### Lines

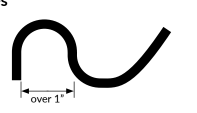




#### YES

## ✓ Corners & Curves





#### ⊗ NO







Less than 1" (25mm)

Curves are too close

#### **Intersections**

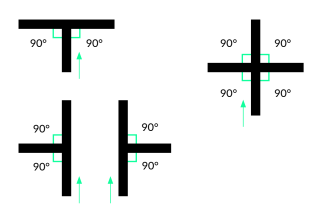
**Corners** 

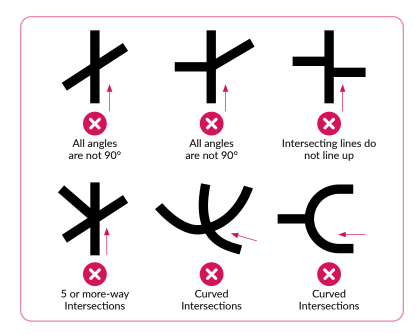
& Curves



Ideal angle for all intersections: 90°

- 3-Way intersections
- 4-Way intersections





# Track Creation and Printing Guidelines

#### V

#### **Track Creation**

When creating maps using programs like Illustrator, Google Sheets, etc., follow the guidelines above to create your optimal map. We suggest adding a calibration circle that will match the black track when printed.

#### V

#### **Printing**

- White paper (multipurpose, non-photo/glossy)
- Color
- 100% scale
- Normal or High quality

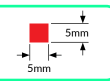




Color Code square size:

• Best: 0.2" x 0.2" (5mm x 5mm)

• Range: 4.5mm — 6mm





Squares should be approximately

#### **Line Thickness**

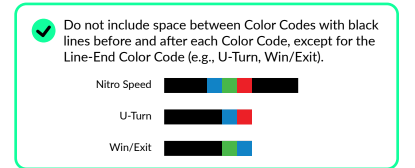


YES

Lines should be consistent in height

Codes should be in the same height as the line

#### **Line Color**





Black lines before and after each Color Code only

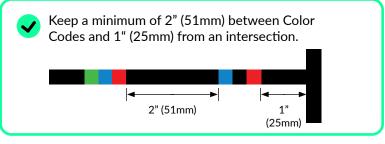
Squares should not have space in

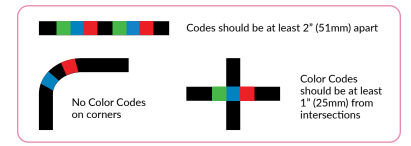
Squares should not overlap

between them

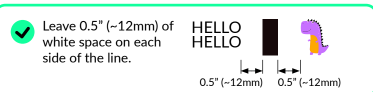
Two-color codes need to be at the line end

#### **Spacing**





#### Safe Area

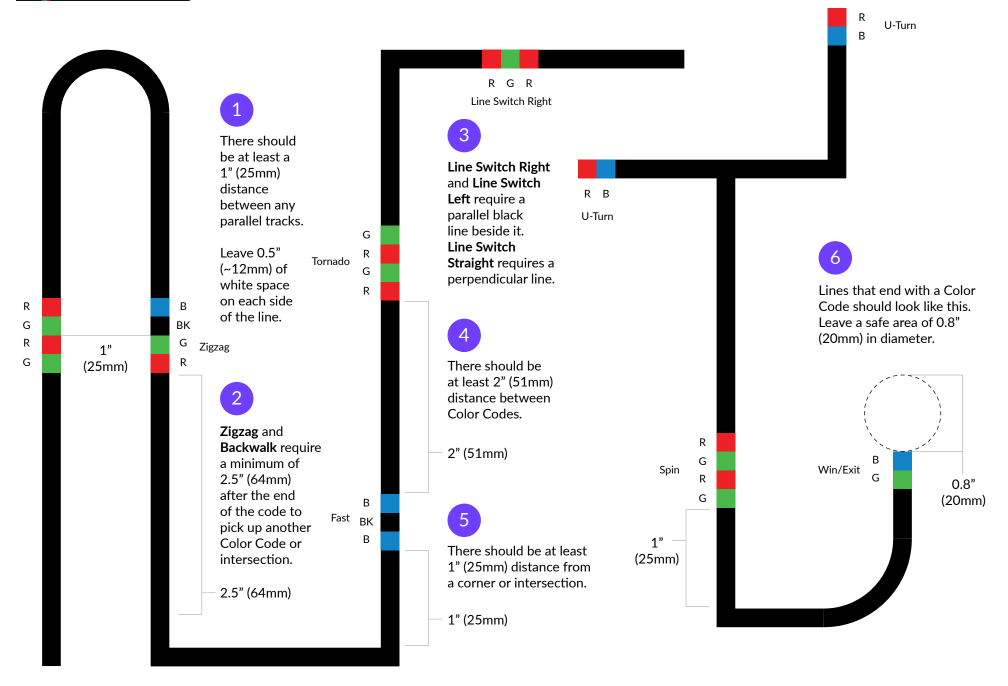




Not enough white space on each side of the line

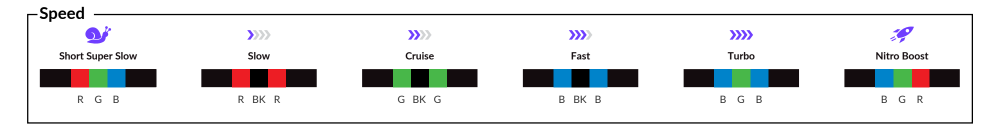
## **COLOR CODE** Lessons Map Guide

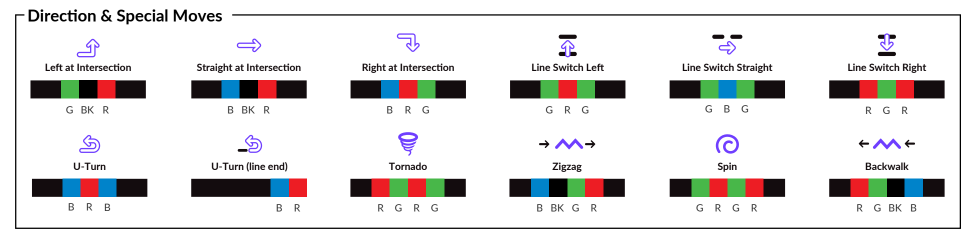


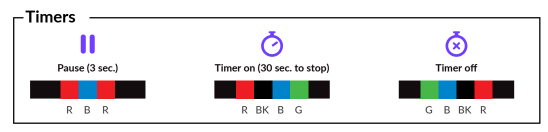


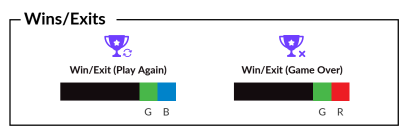
## **COLOR CODE** Chart













Key: BK = Black B = Blue G = Green R = Red

**COLOR CODE** Defined



#### Speed

Speed codes change your Ozobot's velocity from Short Super Slow (slowest) to Nitro Boost (fastest).

Short Super Slow R G B

A three-second dose of super slow speed.

Slow R BK R

A slow speed command is effective until the bot reads a new speed code or is turned off.

Cruise G BK G

The default speed command.

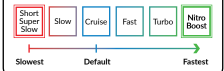
A high speed command effective until the bot reads a new speed code or is turned off.

Turbo

An extra high speed command effective until the bot reads a new speed code or is turned off.

Nitro Boost

A three-second dose of Ozobot's highest speed.



#### Direction

Direction codes tell your Ozobot what to do at an intersection.

Left at Intersection GRKG

A command to turn left at the next intersection.

Straight at Intersection RRK P

A command to continue straight at the next intersection.

Right at Intersection BRG

A command to turn right at the next intersection.

Line Switch Left

A command to immediately turn 90-degrees to the left, move forward to a new line, then make a random turn to follow along the new line.

Line Switch Straight G B G

A mid-line command to continue straight after the line ends. The code will not work if Ozobot encounters an intersection before the line ends.

Line Switch Right R G R

A command to immediately turn 90-degrees to the right, move forward to a new line, then make a random turn to follow along the new line.

U-Turn

A mid-line command to turn around 180-degrees and follow the same line in the opposite direction.

U-Turn (Line End)

A line-end command to turn around 180-degrees and follow the line in the opposite direction.

Ozobot's default intersection behavior is random. If a given turn, i.e. 'Go Left' is not possible, Ozobot defaults back to random behavior.

#### **Counters**

Counter codes tell your Ozobot to count five intersections, turns, or line color changes.

Enable X-ing Counter

A command to make your Ozobot stop following lines after it crosses five intersections ('T' or '+' intersections). After the fifth intersection, Ozobot executes a "done" maneuver, stops

Enable Turn Counter R B G B

following the line, and blinks red.

A similar command to the Enable X-ing Counter, except that Ozobot only counts intersections where it makes a turn. It will not count intersections where it continues straight. Ozobot can randomly choose to go straight at an intersection, or be commanded to go straight with a "Straight at Intersection" code.

Enable Path Color Counter

A command to make your Ozobot stop following lines after it reads five color changes in the line. If the line Ozobot is following transitions from red to green, it counts as one color change. Transitions to and from black lines are not counted, and color segments less than two centimeters in length are not counted.

Enable Point Counter

A command that tells your Ozobot to count point codes down from five. Each time Ozobot

reads a "Point -1" code it counts down. After the fifth "Point -1" code Ozobot will make a "done" maneuver, stop following lines, and blink red. You can add more to the total count (not to exceed five) with "Point +1" codes. You can reset Ozobot by turning it off, then on.

• Point +1 R B G

• Point -1

#### **Timer**

Timer codes tell your Ozobot to pause or count seconds.

Pause (3 sec.)

A command to stop moving for three seconds, then continue with default behavior.

Timer On (30 sec. to stop)

A command to make your Ozobot countdown from 30 sec., but continue to move and read codes while counting down. Ozobot will flash its light(s) at a rate of one flash/sec., flash rapidly to signify time is up, then shut off.



A command to stop counting down seconds and return to default behavior.

#### Wins/Exits

Win/Exit codes tell your Ozobot to celebrate its success, then either start over or stop.

Win/Exit (Play Again)

A command to perform a "success" animation, then continue to follow the line.

Win/Exit (Game Over)



A command to perform a "success" animation. then stop following the line.

#### **Cool Moves**

Cool Move codes tell your Ozobot to bust a move!

Tornado R G R G

A command to spin around four times at increasing speed, then continue following the line in the same direction.

A command to sway right-left-right-left while moving forward, then continue moving straight.

A command to spin around twice at a consistent speed, then continue following the line in the same direction.

Backwalk R G BK B

A command to quickly turn 180-degrees, wiggle backwards for one second, then turn 180-degrees again and continue following the line in the same direction.

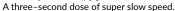
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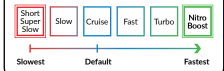
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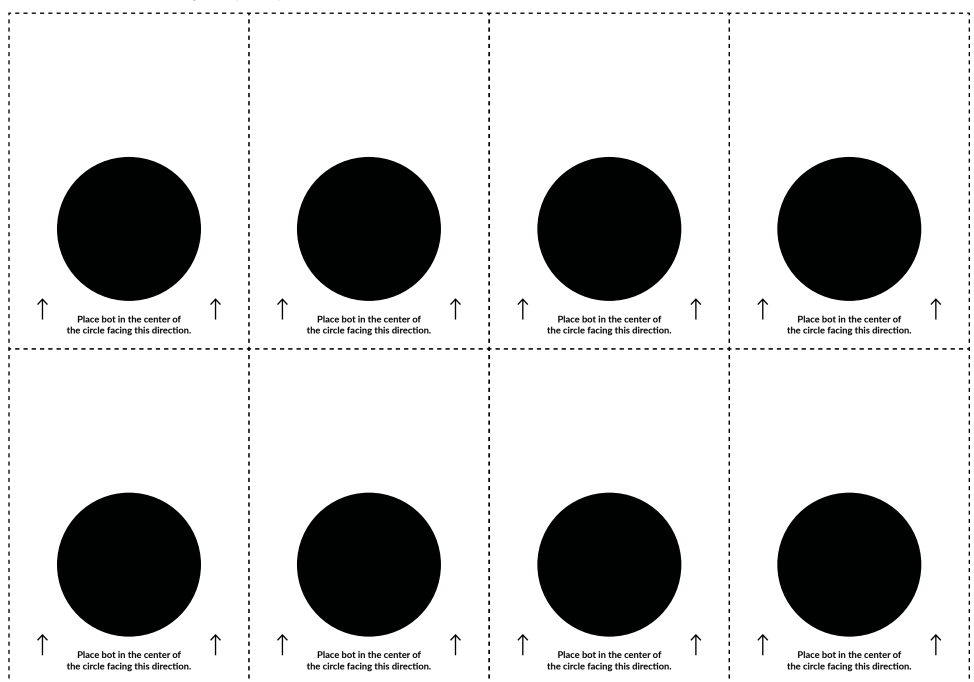
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## **Calibrate Your Bot!**



Use these circles to calibrate bots when using them on pre-filled, printed tracks.



## **Calibrate Your Bot!**



Fill in the circles with black Ozobot marker. Use these circles to calibrate bots when using markers to create your own tracks.

