

# INTRODUCTION TO COLOR SENSOR

BY ARVIND SESHAN

# LESSON OBJECTIVES

- Learn how to use the Color Sensor
- Learn how to use the Wait Until Block
- Note: Although images in this lessons may show a SPIKE Prime, the code blocks are the same for Robot Inventor



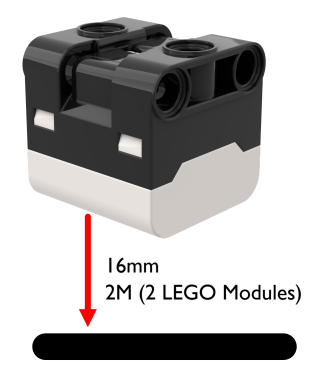
#### WHAT IS A COLOR SENSOR?

- In the software, the sensor can detect color or reflectivity
- Unlike the EV3, reflectivity is with white light, not a red light.
- The sensor can detect 8 colors and no color
- Optimal reading distance according to the specs: 16 mm (depending on object size, color, and surface)

```
'black'
'violet'
'blue'
'cyan'
'green'
'yellow'
'red'
'white'
None
```

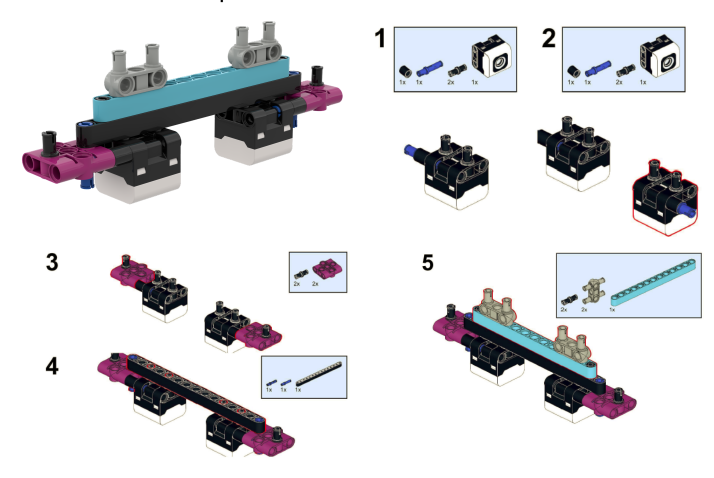
### NOTE: ADB AND SENSING COLOR

- The color sensor on ADB is mounted at about 8mm off the ground, but the optimal distance for mounting the sensor according to the specs is 16mm.
- When using this robot design, Black does not read correctly in Color Mode using electrical tape lines or a FIRST LEGO League challenge mat.
- See the next slide for modifications. The build instructions are also provided as a separate file on our site.



# **MODIFICATIONS TO ADB**

Build instructions for modifying the front bumper of ADB so that the color sensors are raised one LEGO module up are included on this website



### HOW DO YOU PROGRAM WITH A COLOR SENSOR?

Before using the sensor, it must be initialized

- The two modes you can program the color sensor in: Color Mode and Reflected light mode
- We will use color mode in this lesson

#### CHALLENGE I

- Program your robot to move straight until the color sensor sees black
- You will need to use the Wait For block and the Boolean block of the color sensor

#### Basic steps:

- Set the movement motors for your robot (A and E for Droid Bot IV and ADB robot)
- Set the stop action to brake
- Set the % speed for your robot
- Initialize the color sensor
- Start moving straight
- Use the wait\_until\_color() function to detect when the color sensor sees black
- Stop moving

## CHALLENGE I: SOLUTION

In previous lessons, you learnt how to configure your robot. (See Configuring Your Robot Lesson)

## **CREDITS**

- This lesson was created by Arvind Seshan for Prime Lessons
- More lessons are available at www.primelessons.org



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