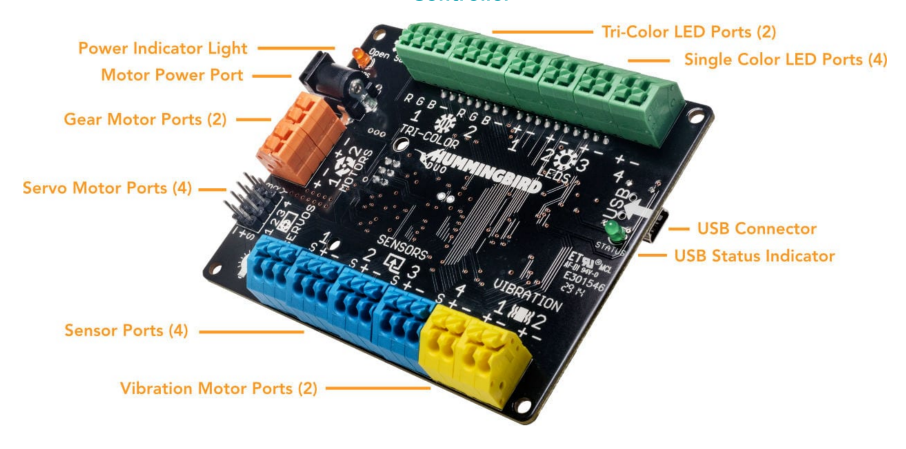


Controller



Hummingbird Duo Component Guide

Component	What Does It Do?	Plug It In	lcon
		Outputs	
Single Color LED	Control the brightness of the light	Color: + (Positive) Black: - (Ground)	❖
Tri-Color LED	Control the color of the light	Red: R (Red) Green: G (Green) Blue: B (Blue) Black: - (Ground)	₩
Servo Motor	Control the angle of the motor from 0° to 180°	Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	
Gear Motor	Control the speed of rotation	Yellow: + (Positive) and - (Ground) Since both wires are the same color, the gear motor can be plugged in two ways. Switching them just changes which direction is "forward."	Ø
Vibration Motor	Control the intensity of vibration	Yellow: + (Positive) and - (Ground) Since both wires are the same color, the vibration motor can be plugged in two ways. Switching them just changes which direction the weight spins.	}}
		Inputs	
Distance Sensor	Measure the distance to the closest object	Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	3
Light Sensor	Measure the light around the robot	Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	B
Temperature Sensor	Measure the temperature around the robot	Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	₽
Dial Sensor	Measure how much the knob is turned	Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	B
Sound Sensor	Measure the sound around the robot	Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	B

Hummingbird Duo Component Guide

Fill in the blanks below.

Component	What Does It Do?	Plug It In	lcon
		Outputs	
Single Color LED		Color: + (Positive) Black: - (Ground)	❖
Tri-Color LED		Red: R (Red) Green: G (Green) Blue: B (Blue) Black: - (Ground)	*
Servo Motor		Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	
Gear Motor		Yellow: + (Positive) and - (Ground) Since both wires are the same color, the gear motor can be plugged in two ways. Switching them just changes which direction is "forward."	Ø
Vibration Motor		Yellow: + (Positive) and - (Ground) Since both wires are the same color, the vibration motor can be plugged in two ways. Switching them just changes which direction the weight spins.	\$\$
		Inputs	
Distance Sensor		Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	3
Light Sensor		Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	3
Temperature Sensor		Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	3
Dial Sensor		Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	3
Sound Sensor		Yellow: S (Signal) Red: + (Positive) Black: - (Ground)	3