

### CODING & ROBOTICS with the Quirkbot

# ONBOARDING



For courses, curriculum-aligned lessons, and other fun resources:

classroom.strawbees.com

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# WELCOME TO QUIRKBOT ONBOARDING

#### You will learn how to:

- Download CODE app
- Name the Quirkbot parts
- Connect the Quirkbot to a computer
- Reset to the Factory Program
- Use motors with Quirkbot
- Use Quirkbot's circuit touch
- Attach LEDs to Quirkbot
- Use coding cards
- •Upload your own program to Quirkbot

### You will need:



Internet connection to download the app



A computer with MacOS or Windows 7 or newer







USB cable



Servo motor, horn, mount and screwdriver



Dual color LEDs

#### Motor backpack

# **DOWNLOAD APP**

#### For chromebook user:

#### Download chrome app for your platform.



chrome web store

Launch app



Strawbees CODE Helper Offered by: https://strawbees.com

 $\bigstar$   $\bigstar$   $\bigstar$   $\bigstar$   $\bigstar$  4 Extensions  $\bigcirc$  10,225 users

https://chrome.google.com/webstore/detail/strawbees -code-helper/ackaalhbfjagidmjlhlokoblhbnahegd



#### For Windows and Mac user:

#### Go to code.strawbees.com/download Download CODE for your platform.



Work offline! Once you have CODE installed you don't need internet anymore!



# **HOW TO CONNECT**





# WHAT IS THE FACTORY PROGRAM



Two blue eyes that can blink in different speeds



Two motor movements that are in sync with the blinking eyes

You can use the Factory program to start building without having to learn how to code it first. By playing with the Factory code, you can learn what is possible and by describing what's happening you gain vocabulary that will be useful to learn how to code.



#### Factory program is a program made to demonstrate some of the Quirkbot features:



Circuit touch on the horn



Legs and arms that accept LEDs to be connected

# HOW TO INSTALL FACTORY PROGRAM









#### Upload to Quirkbot







#### Upload to Quirkbot







# **QUICK ANATOMY:** HORN AND EYES



# **FRONT AND BACK PADS**

The horn, arms and legs have 2 holes, each one connected with a metal "blob".





#### Front Pad

The bottom hole is connected to a blob on the front of the Quirkbot



#### **Back Pad**

The upper hole is connected to a block on the back of the Quirkbot

# **HOW TO TOUCH WITH YOUR HANDS**

In order to **close the** circuit and perform a circuit touch your hand must be touching at the same time the front and back of the Quirkbot horn.

Make sure your hand is touching the metal blobs on both side.









# CAN YOU TELL THE DIFFERENCE ON THE EYES WHEN YOU TOUCH THE HORN?

After flashing the Factory code on your Quirkbot, touch the horn and observe what happens with the eyes.

Can you describe what is the difference?













# **MOTOR BACKPACK AND SLOTS**





# **IDENTIFYING A SERVO MOTOR**

A. Find the screw



Continuous servo motors usually have a mechanism to calibrate their movement. It often appears as a small screw.

Our servos have a **white** label for continuous servos and a **black** one for regular servos.



#### B. Check the label



#### C. Test with code



The safest and most efficient way to test a motor is running code made for continuous motors and see what happens.



# HOW TO CONNECT SERVO MOTOR







# HOW TO ATTACH SERVO HORN AND MOUNT







# SWITCH MOTOR SLOTS

Align the black marking with the black wire.







# **CAN YOU TELL WHAT HAPPENS TO THE MOTOR WHEN YOU SWITCH THE SLOTS?**

On the Quirkbot's Factory program the two motor slots not only have two different speeds but their range is also different.

This can look like a simple detail but it will make a all the difference when attached to one of your creations.

The Robot Racer is an excellent example of that.







# **CAN YOU TELL WHAT HAPPENS TO THE MOTOR WHEN YOU TOUCH THE HORN?**

Using the Factory program you can also change how the motor moves by touching the horn.

This is a very basic interaction but build vocabulary to talk about conditions and events.











# LED LONG AND SHORT LEGS

Short Leg









# **SQUEEZE LEGS TO CONNECT**





# LONG LEG IN FRONT



### Long leg on the front pad







# **CAN YOU TELL THE DIFFERENCE BETWEEN THE COLOR WHEN THE** LONG LEG IS ON THE BACK?



The color will change but this is something that will only occur with Strawbees dual color LEDs.

A regular LED will only shine if current is flowing in a specific direction, if you invert it, it will stop glowing. This is a property of diodes and LED means Light Emitting Diode!

Strawbees dual color LEDs are just 2 LEDs packed into one. You can achieve the same effect combining 2 LEDs you may have around and make your own color combination.



**Strawbees Dual Color LED:** Switching direction of the current will change the color



# CAN YOU TELL WHAT HAPPENS TO THE LED WHEN YOU TOUCH THE HORN?







# WHAT ARE CODING CARDS?





Coding cards are small snippets of code that can be used to explore different concepts.

They are not meant to be used as they are but for you to tweak the numbers and combine the cards to get the expected result.

You can find the coding cards on the Strawbees Classroom and CODE.



#### **TUTORIALS**

Block coding cards... Visit Strawbees Learning









# WHAT ARE CODING CARDS CATEGORIES?

Coding cards are grouped by hardware in use.



Circuit Touch



Light Sensor











#### Servo Motor



Key Press



### **CODING CARD A**









# CODING CARD B









# CODING CARD A + B

#### CODING CARD A

Flicker	$\bigotimes$
when program starts forever set led left eye • light to 1 wait pick random 0 to 0.1 seconds set led left eye • light to 0 wait pick random 0 to 0.1 seconds	YOU WILL NEED
Code & Hardware F	Requirements
S Back to cards	Open in editor

#### CODING CARD B





#### How would you name this card?







# GRADUATED!

### Now you know how to:

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#### Next steps:



Pick an Activity from the Learning Platform to build



Pair with a friend to program a complex project



Use 2 motors or 2 Quirkbots



Use the light sensor

Graduate!

# **TROUBLESHOOT CONNECTION**

Sometimes a bit flips to the wrong direction inside Quirkbot and things stop working for a moment. If Quirkbot is acting up not being recognized by the computer we suggest the following:

- Make sure your Quirkbot is on and charged
- cable". All cables that comes with Quirkbot are "data cables"
- Try Recovery Mode\*
- Restart app

If you are on Windows 7 and it's the first time you use Quirkbot it might take up to 2 minutes for it to be recognized.

If the problem persists, write us at **support@strawbees.com** 

• Verify if your USB is charging only. In order to detect the Quirkbot it must be a "data





2 Use a metal object to touch both blobs on the right side of the battery. There is a reset icon next to it.





Connect to the computer and check the status on the app It can take up to 30 seconds for the result to appear



#### Recovery Mode