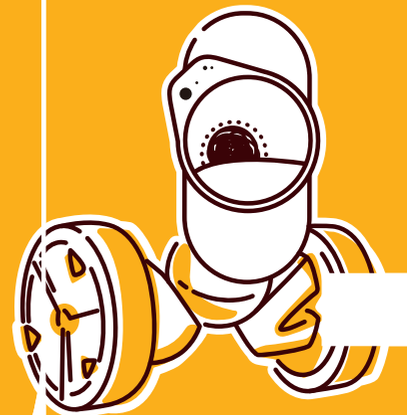
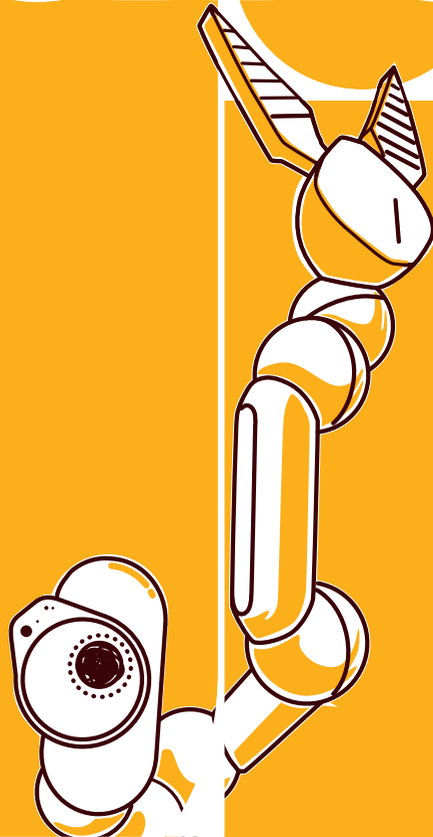
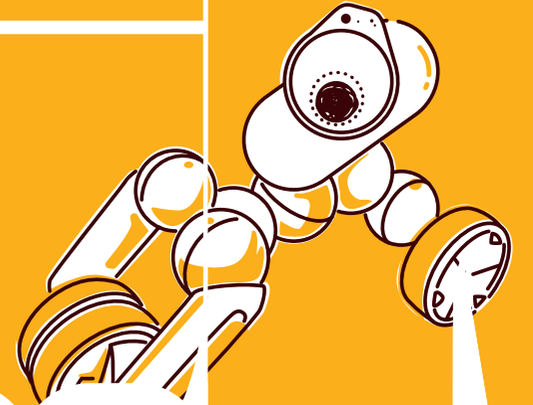


Clearbot!

Quick Guide



CONTENT

- 01 Activating Brain**
- 02 Connecting modules**
- 04 Bac**
- 07 Bic**
- 08 Download App**
- 09 Wi-Fi Connection**
- 10 Hotspot Connection**
- 11 Version update**
- 12 More Features**
- 13 Module Descriptions**
- 16 Contact us**
- 17 Warning**

Activating Brain

1



Peel off cover

2



Press button for 3s to activate Brain



Swipe up to see main menu

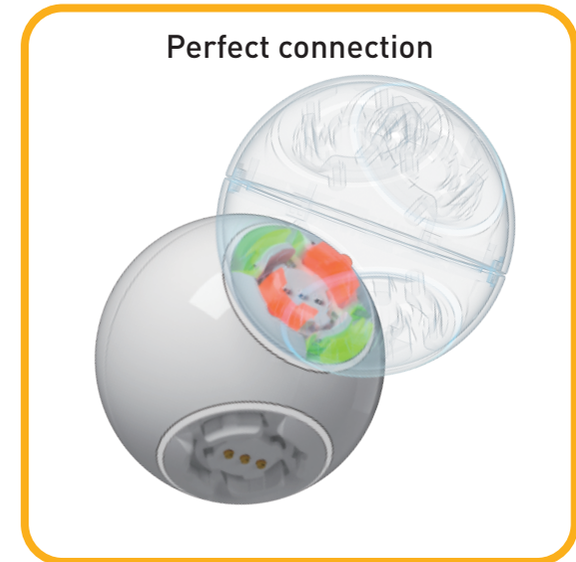
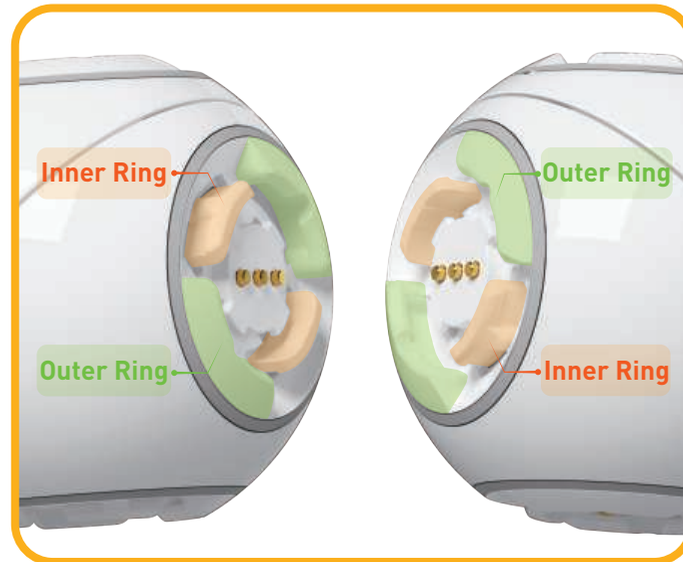


Check the battery, if battery is low, charge Brain

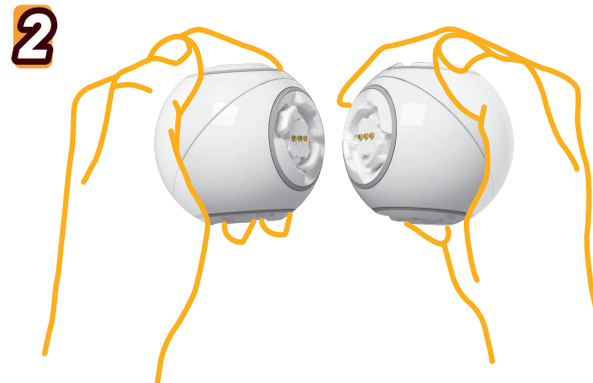
*Tips

It is recommended to use the charging cable that came with your ClicBot kit. Recommended charging time is 3 hours.

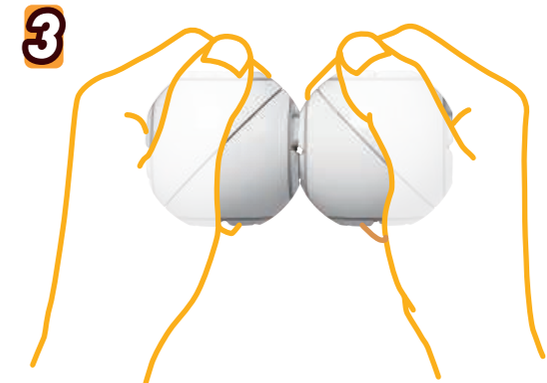
Connecting modules



Distinguish inner and outer rings



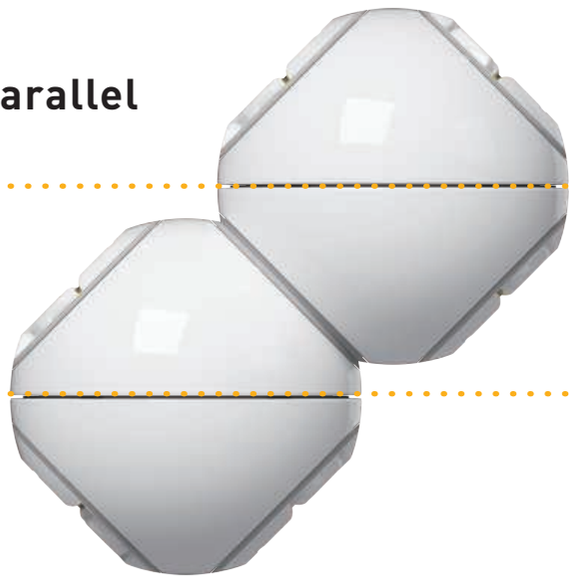
Coordinate inner and outer rings,
position them together



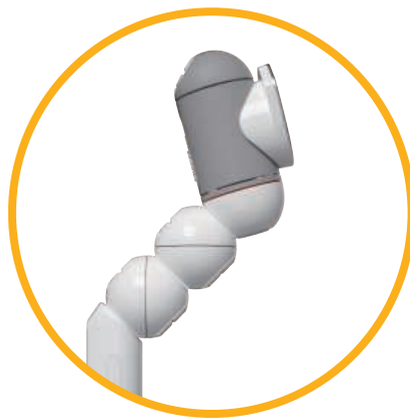
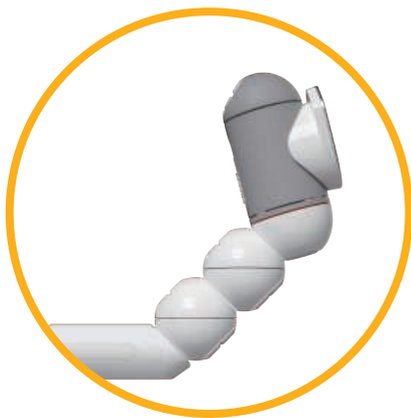
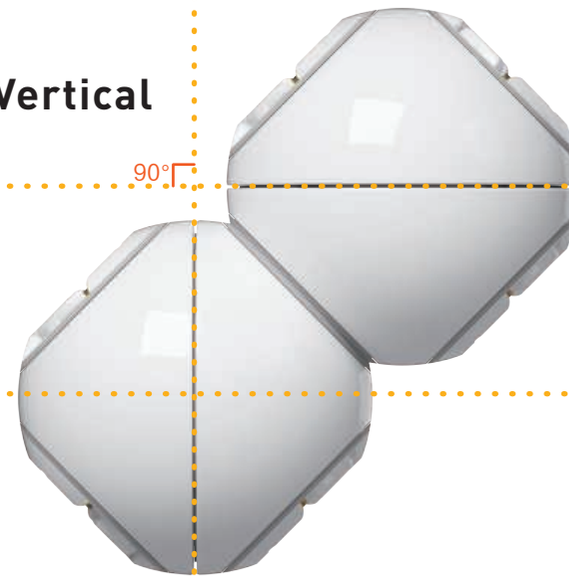
Press firmly

Vertical and Parallel connections

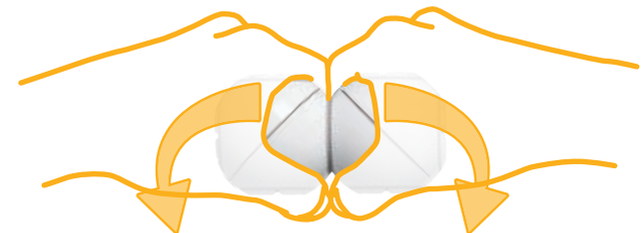
Parallel



Vertical



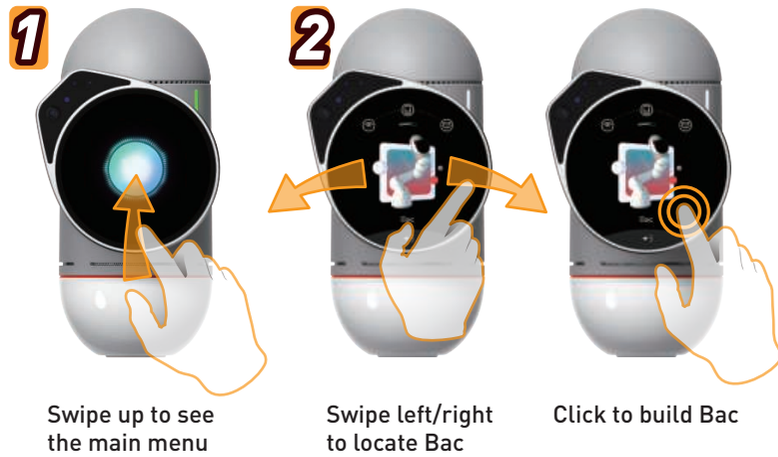
***Tips**



Detach two modules by pushing downward firmly

Build Bac

Enter Bac guidance menu



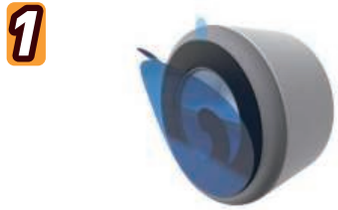
Follow the guidance to build a Bac



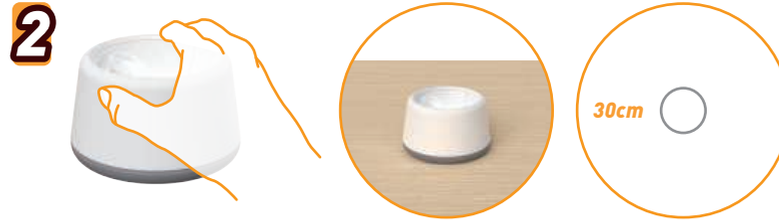
*Brain's screen will also provide instructions.

*Joints you need to connect to will light up and flash.

Attaching Bac's base mount



1. Peel off the blue cover.



2. Stick the base mount onto a smooth surface and press down firmly. Make sure your desk is smooth and clean, and there are no obstacles in 30cm radius.
*Tips: it is recommended leave the sticker for 10 mins after firmly applied to a surface.



3. Rotate shell and detach all 4 parts.



4. Put one Joint in the mount and make sure direction is correct.



5. Fit apparatus into the gray base.



6. Construct shell.



7. Rotate shell firmly.



After connecting the fourth Joint, connect it vertically with to the third Joint.

Bac is done!



Play with Bac



Touch Bac's head and face

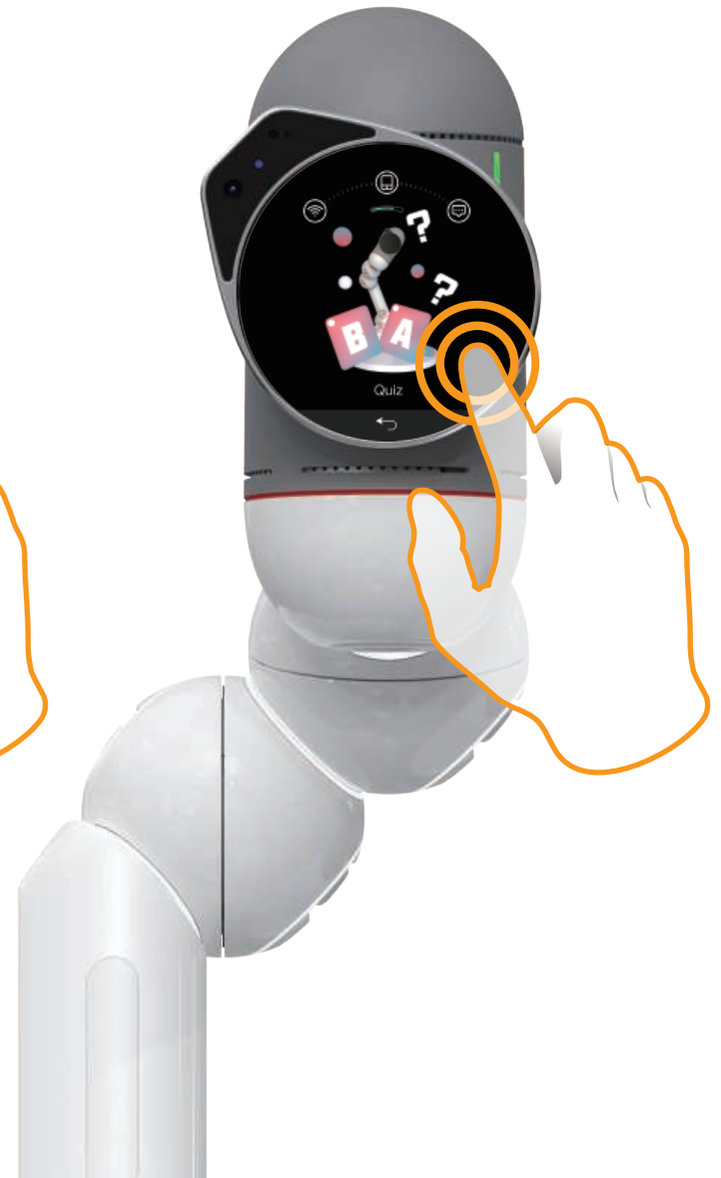
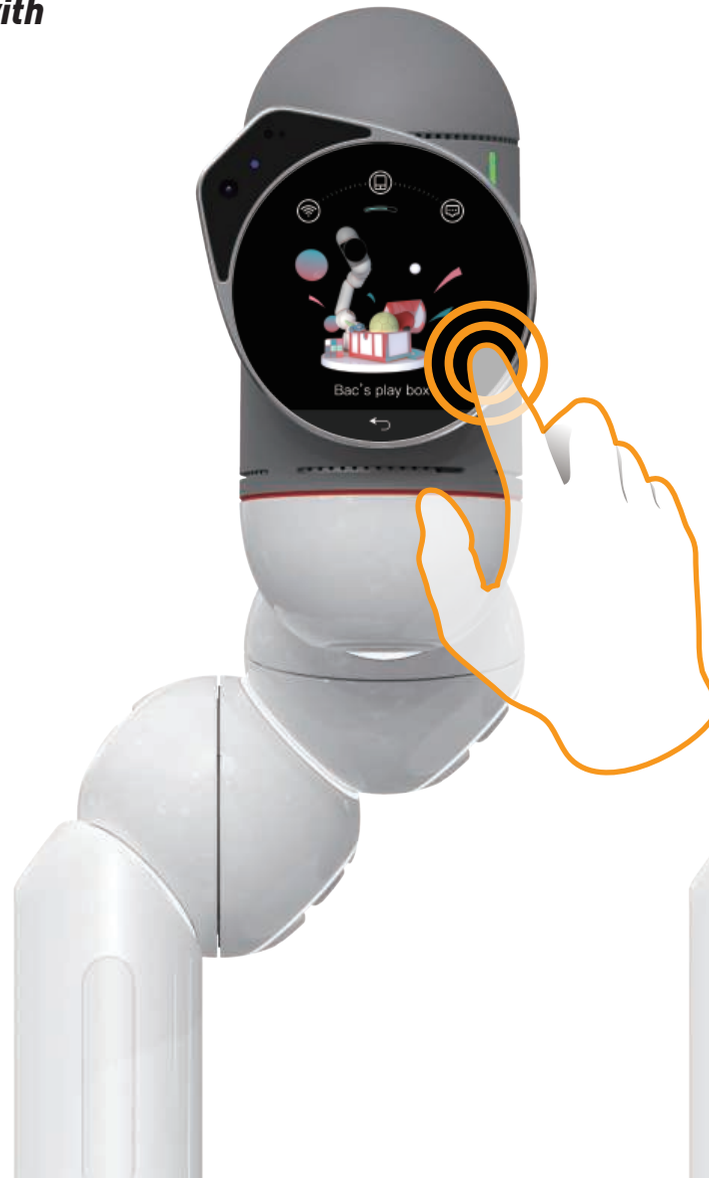
Bac loves being tickled. Tickle his head and see how he reacts!



Cover Bac's eye

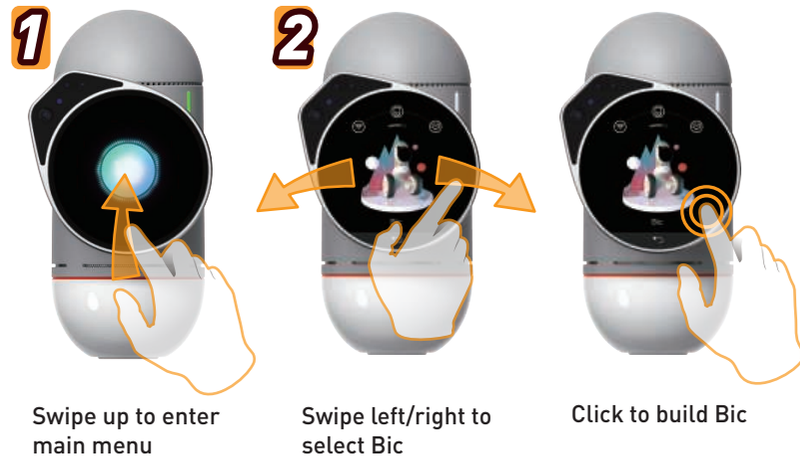
Try to cover Bac's big eye, and see what happens.

Swipe up to enter Bac's menu, swipe left/right to select "Dancing" to dance with Bac, Or select "Quiz" to challenge Bac.

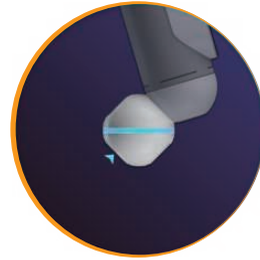


Play with Bic

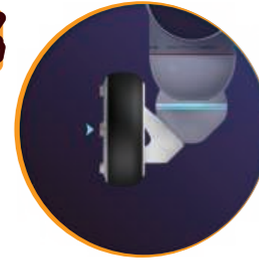
Enter Bic connection guidance



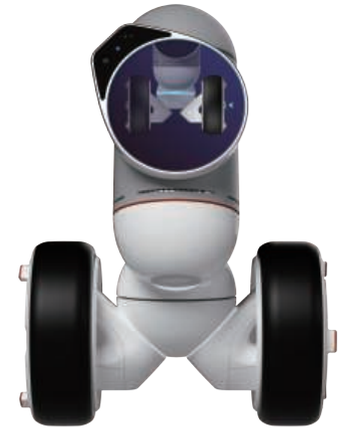
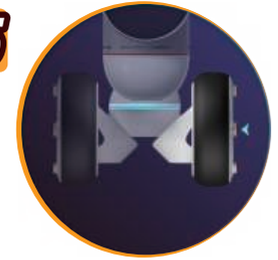
3



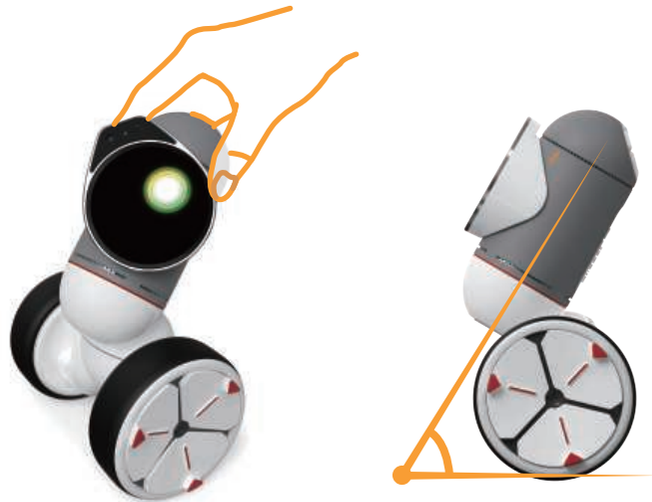
4



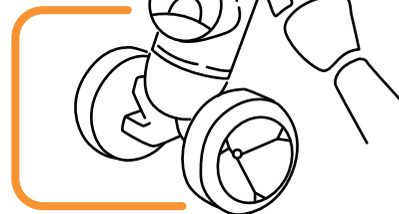
5



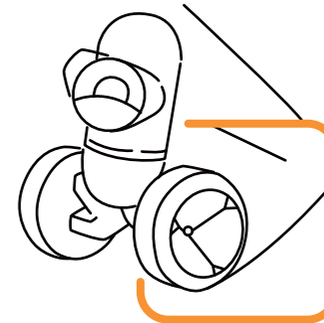
Bic is online!



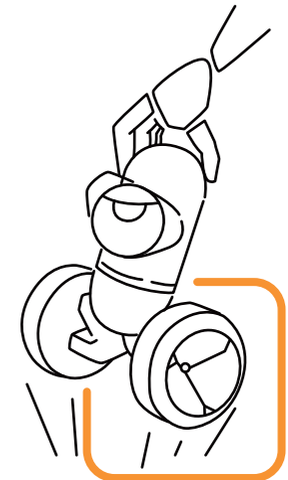
Pick a clear ground, hold and place Bic on ground for 5 seconds, wait for Bic to balance.



Touch Bic's forehead, Bic will swing like a tumbler, but sometimes Bic gets too excited and will fall over.



Bic likes patrolling around, but don't worry, Bic is sturdy and won't get hurt.



Bic fears heights, when picked up, he may get nervous.

Download ClicBot App on your mobile device

Scan code to download ClicBot App



After downloading ClicBot App, connect Brain to Wi-Fi.

Connect Brain to your Wi-Fi

1



Select "Set up Brain's Wi-Fi"

2



Connect your phone to Wi-Fi, input Wi-Fi password, and generate a QR code.

3



Use your Brain to scan the QR code on your Phone App

4



Select "internet settings" button.

5



Open Wi-Fi page in the Brain

6



Click this Wi-Fi button to scan QR code

7



Scan QR code

8



Wait for successful connection

9



Click "Success, find my Brain"

10



Select Brain and connect on this page

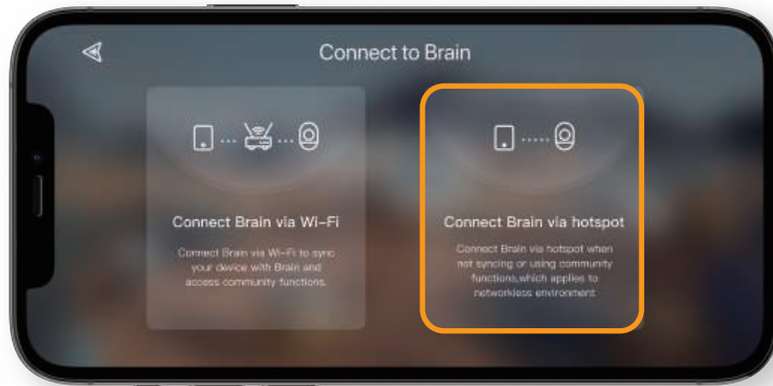
11



Connection successful!

Connect Brain to your device via hotspot

1



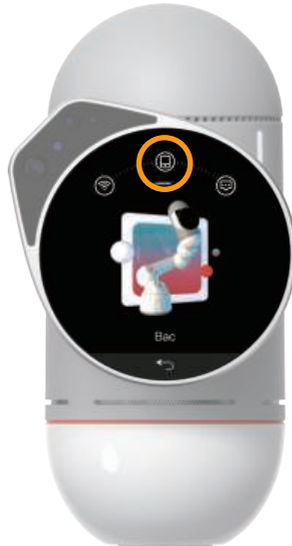
Select "Connect Brain via hotspot"

2



Click "device" button on Brain, and Scan the QR code on Brain's screen with your phone App.

3



Select hotspot on Brain's screen.

4



Select "Other connection methods"

5



Select "confirm"

6

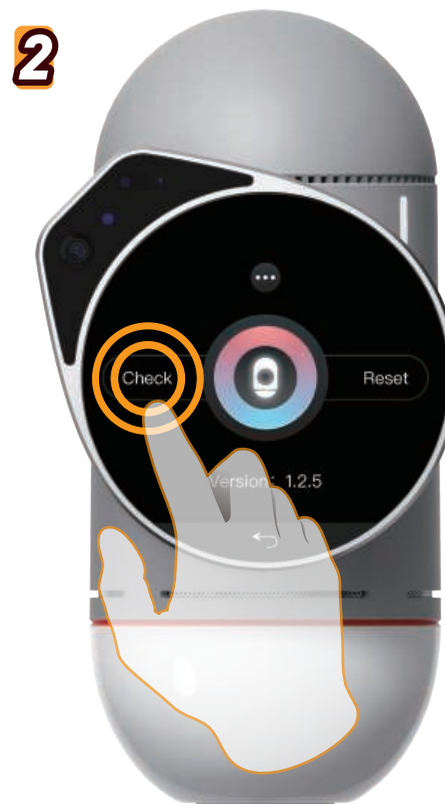


Use your phone to scan the QR code on Brain's screen

Version update



Swipe left/right in the main menu to update



Select the left button to check version



Wait for Brain to update

The ClicBot App



Playground

Find more of ClicBot official presets!



Laboratory

Your DIY workshop to build and program your own ClicBot!



Community

Share with others and download their setups!



Module Descriptions



Brain

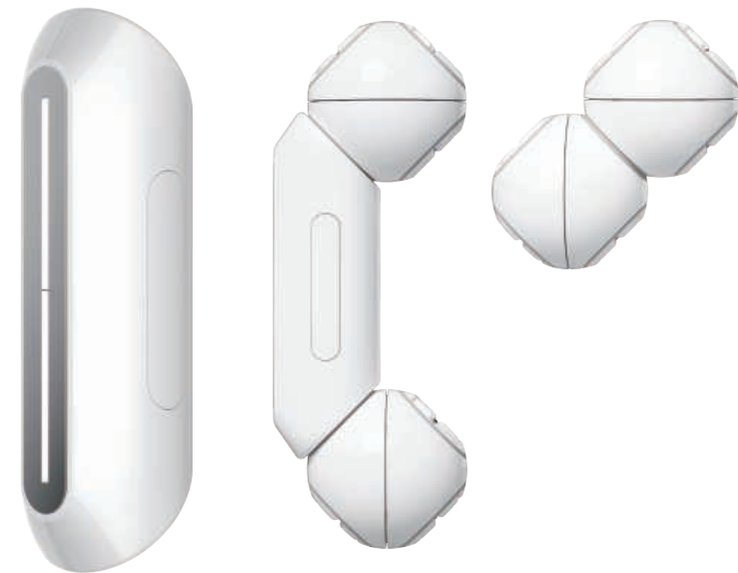
Master control and power unit.

Brain is a control and power supply center, with a big eye in the screen. It can see objects, hear noises, and interact when you touch it. All ClicBots begin with brain.



Joint

ClicBot's Joint allow flexible movements.



Skeleton

The Skeleton acts as a backbone for constructing configurations.

Module Descriptions



Wheel

There are two primary wheel configurations ClicBot uses to balance. Feel free to experiment with new wheel configurations if you feel inclined.



Grasper

The Grasper can grab objects. Embedded microprocessors grants the Grasper powerful grabbing ability.



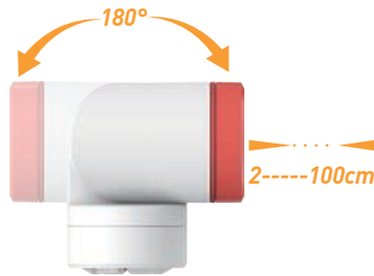
Suction Cup

The Suction Cup allows ClicBot to cling to smooth surfaces, manipulate objects, or climb vertical surfaces.



Smart Foot

The Smart Foot can detect pressure information. This unit makes ClicBot more stable, and can be adopted into multiple configurations.



Distance Sensor

The Distance Sensor unit can detect obstacles and distance.



Holder

The Holder unit can connect ClicBot to phones, cameras, Gopros, or any photographic equipment with 1/4 screw.

Module Descriptions



Mount

The Mount unit and Sticker Pads can attach ClicBot on your desk, refer to below for how to use Sticker Pads.

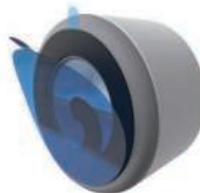
Apply Sticker pad



1. Peel off white cover



2. Apply the black color sticker to the bottom of the Mount unit.



3. Peel off the blue cover then stick the Mount on a surface.

Remove Sticker pad



1. Lift the end of the sticker pad



2. Use your strength horizontally and pull out the sticker gel.



Locker

The Locker unit can strengthen connections



Apply Locker unit between 2 modules/parts.



Rotate Locker unit



Rotate until 2 datum lines are aligned



Scan for more guidance for each modules.



Scan to buy more modules

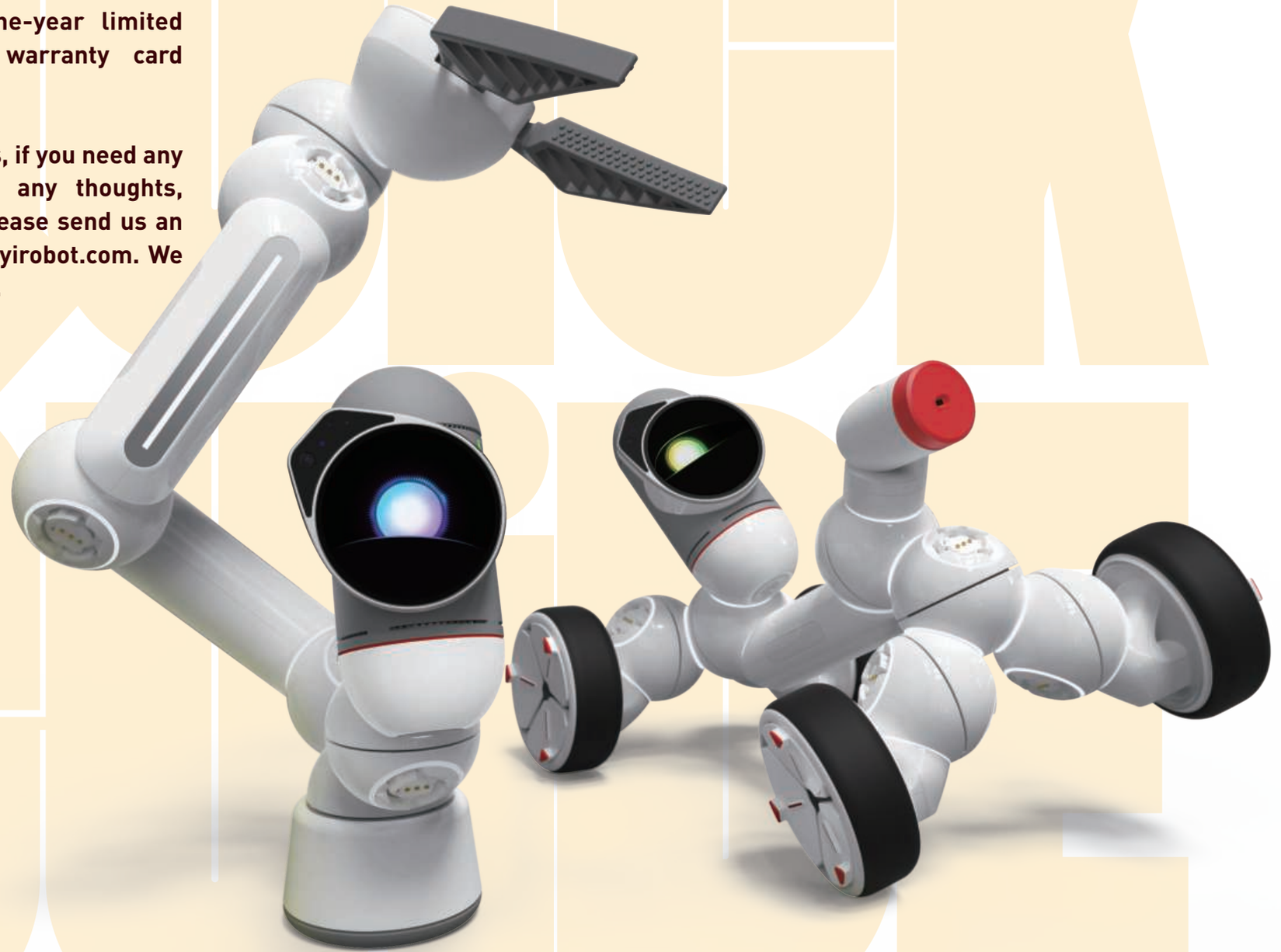
Dear distinguished customer:

Thank you for choosing ClicBot.

Please join our Facebook Community for more information, by simply searching “ClicBot” on Facebook.

ClicBot is covered by a one-year limited hardware warranty. Your warranty card comes with your product.

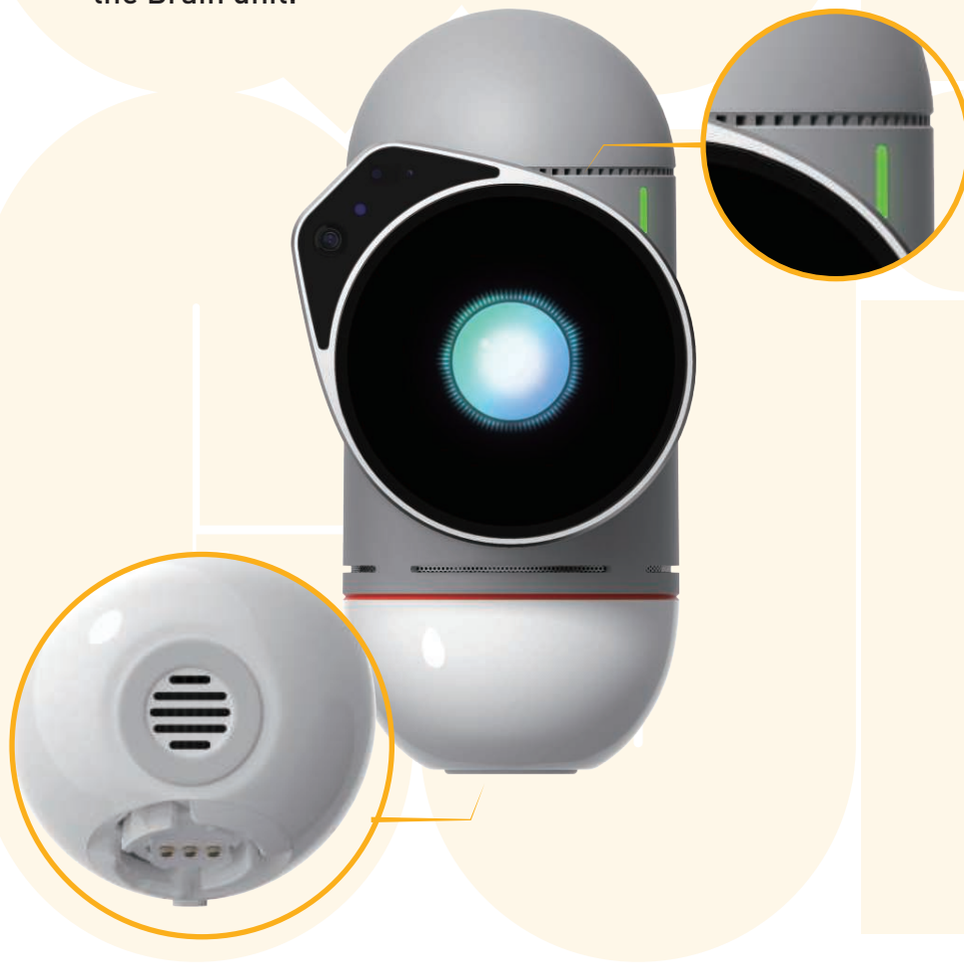
We care about your feedbacks, if you need any assistance, or simply have any thoughts, questions, or suggestions, please send us an email at feedback@global.keyirobot.com. We will reply you within 48 hours.



Warning !

The false usage scenarios listed below can lead to irreversible damage. Please avoid.

1. Please do not connect 2 Brains to one robot, this will cause permanent damage to Brian's hardware.
2. Please avoid using the product in extreme environments. E.G. Climbing very high wall surfaces, or driving vehicle setups on very rugged road.
3. Please avoid using the product in moist environment or letting ClicBot fall into water.
4. Please avoid using ClicBot in dusty environments.
5. Do NOT block Brain's ventilation holes when decorating the Brain unit.



WELCOME TO THE KEYROBOT WORLD

For more information, please visit our website at:
Keyirobot.com

Download ClicBot App to your mobile devices

