

# Frequently FAQ

## 1. What is ClicBot?

ClicBot is an intelligent coding robot, good for both education and entertainment

It's extremely modular, making robot is like building robot blocks. No screw, no nuts, no wiring, very fast build and tear down times.

Down to detail guidance/tutorial, build your first robot within 3 mins.

## 2. It's ClicBot alive

Yes, it has personalities, he can sense, acts, humming, a lot of ways to communicate with you. It's modular, good kind of modular.

## 3. Is it programmable?

Yes, ClicBot is fully programmable, and there are multiple ways to program it.

From motion programming, which requires no coding skills, to Blockly drag and drop programming that requires logical thinking and coding basics (No need to write and code, simply drag and drop code blocks, like Scratch). The programming interface is super user-friendly so even children before school age can master it.

We provide down to bottom video courses to help your programming.

## 4. How to control it? / Does it need to connect WIFI?

It's App control. You can download ClicBot APP on iOS and Android.

You can connect ClicBot and your phone in the same WiFi, or directly connect ClicBot to your phone via hotspot (when outdoors).

## 5. What devices is it compatible with?

It is compatible with every phone or tablet that has above iOS 10 or Android 5.0 system.

## 6. Does he has built-in speaker?

Yes, built-in loudspeaker.

## 7. How long the battery last and how to charge?

There is no solid battery lasting time because ClicBot is modular. The bigger the robot is, the faster it consumes the battery. A reference is in "Bac" mode the battery last for 2.5 hours.

Charging is via USB type-c cable, with any wall charger (adapter) with 5V 2A. However, the Apple adapter with 5V 1A also works (just a bit slower). Standard charging time is 2-3 hours for full charge.

## **8. What is warranty service?**

We provide a 1-year warranty. You can reach us by email to claim any future warranty or request customer service.

## **9. Will it keep updating?**

Yes, we will not only keep firmware updating new functions, optimizing user experience, but also continuously update contents like new video courses, and new downloadable robots.