

# Apitor

## User Guide

### Robot S

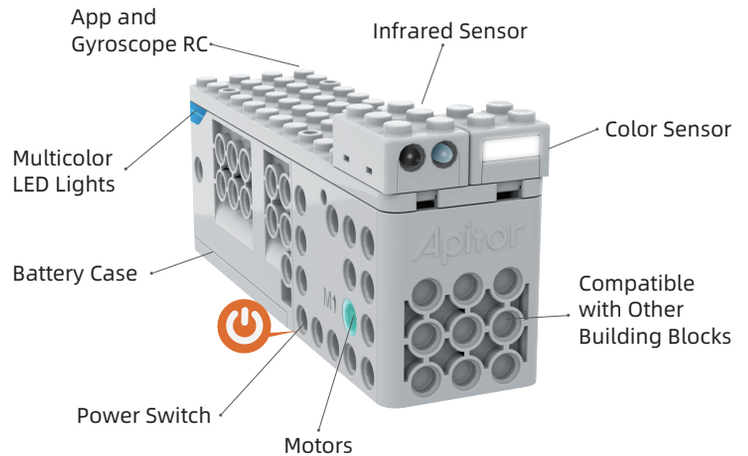
APR041 AGES 7+

### Robot Q

APR042 AGES 6+

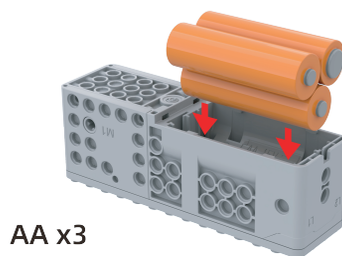
Support@apitor.com  
Apitor Technology Co.,Ltd.

## 1 Control Module



- \* Bluetooth frequency: 2402-2480MHz, transmitting power < 0dBm.
- \* Hereby, Apitor Technology Co., Ltd. declares that the radio equipment type APR041/APR042 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: [www.apitor.com/conformity](http://www.apitor.com/conformity).
- \* The instruction manual must be retained since it contains important information.

## 2 Battery Installation



### \* Instructions for Battery Installation

Non-rechargeable batteries can not be charged.

Rechargeable batteries should be charged under the supervision of an adult.

Batteries with different models, old and new batteries should not be mixed.

Exhausted batteries should be removed from the product.

This product does not contain battery.

Rechargeable batteries are to be removed from the toy before being charged.

Batteries are to be inserted with correct polarity.

The supply terminals are not to be short-circuited.

## 3 Download and Install the App



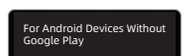
iOS



Android



Android

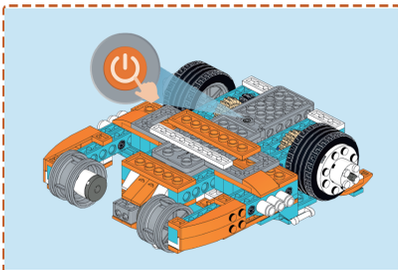


Search "Apitor Kit" in Apple App Store and Google Play to download the App, or scan the QR code to download.

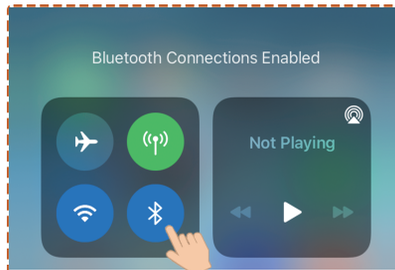
When installing the App, please allow all permission requests and enable "Location services" for Android required by the Bluetooth protocol.

System requirements: Android 8 or higher, iOS 10 or higher, Bluetooth 4 or higher.

## 4 Connect to Apitor Robot



Short press the power button of the control module. The LED lights will flash blue every 1 second.



Enable your tablet/smartphone's Bluetooth and bring your tablet/smartphone close to the control module.



Open the "Apitor Kit" App, click the pairing button, follow a few steps, the pairing will be completed automatically.

**\* Please don't connect to Apitor Robot directly from the Bluetooth connection page of your tablet/smartphone. Please remember, always connect Apitor Robot from the "Apitor Kit" App.**

## 5 LED Status Indication

Status of Use	LED Status	Indication
After the control unit is powered on	Blue lights flash every 1 second.	Bluetooth is not connected.
	Blue lights are always on.	Bluetooth is connected.
During use, short press the power button	Red lights flash twice every 0.2 seconds.	Power off
While the control unit is powered on, press and hold the power button for 10 seconds	Red lights flash twice every 0.2 seconds.	Reset to factory defaults
During the control unit is powered on	Blue lights flash 3 times every 1 second, and then red lights flash 5 times every 1 second, only once.	Low battery indicator, need to replace new batteries.
During use	Red lights flash twice every 0.2 seconds, then power off.	The use of power is too large and the power of batteries is insufficient, the batteries need to be replaced or the power usage needs to be reduced.