

# **Electromagnet Module**

**Product Manual** 

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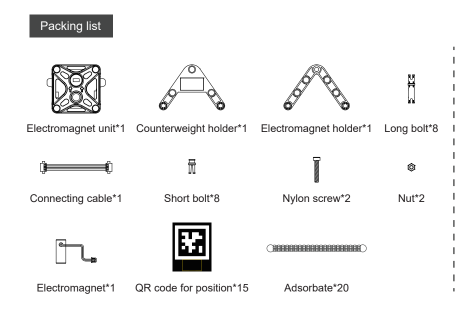
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# **Product introduction**

The electromagnet extension is an additional accessory for LiteBee Wing. It can lift and drop the iron materials by its electromagnet. Combined with the drone, the extension also can be programmed to transfer the matrials automatically. This extension provides a chance for kids to practice their programming skill and learn how the programming can be applied.

# **ABOUT THE PRODUCT**



## Specification

Model: Y17-AI

Size: 40\*40\*8mm

Working voltage/current: 5V/@80mA

Size of QR code: 24\*30cm

Max load: 500g

Actual load: 0-8g

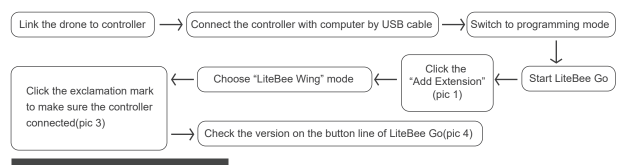
#### **PREPARATION**

#### Firmware version

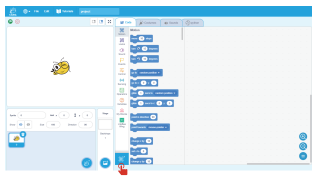
# Description

To apply the electromagnet, the firmware version of drone and controller should be V1.1.0 and up, the version of PC software - LiteBee Go should be V0.2.1 and up.

#### How to check the version

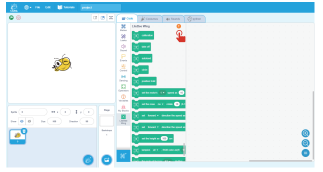


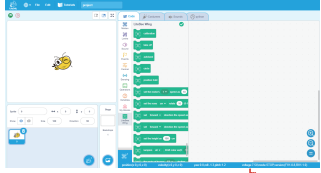
FV shows the version of the aircraft RV shows the version of the controller





pic 1 pic 2





pic 3 pic 4 04

## How to update the version

To download the corresponding document for firmware upgrading on LiteBee official web Or, you can find relevant video for firmware upgrading on YouTube channel - LiteBee, search "Guide for firmware upgrade"

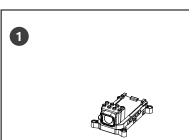
Official Website:https://www.litebee.com/product/liteBeeWing/download

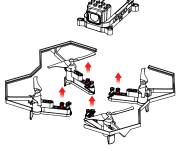
#### **DOWNLOAD**



05 pic 5

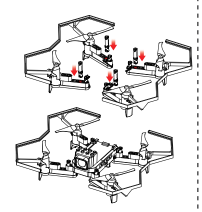
# **INSTALLATION**



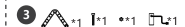


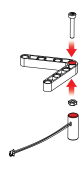
- Disassemble these arms of rotor;
- Remove these short bolts.



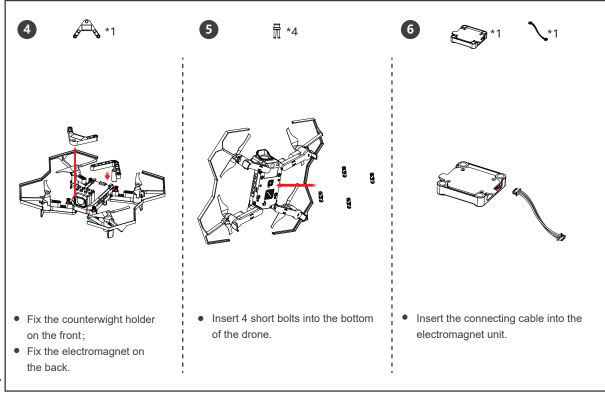


- Replace them by long bolt;
- And then reassemble it.

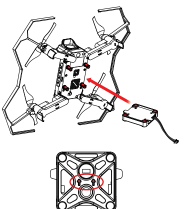




- Fix the electromagnet on the holder with a screw;
- Tighten the screw until it can't twist.

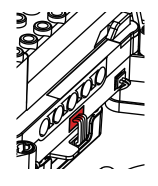




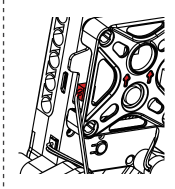


- Install theelectromagnet unit on the bottom of the drone;
- Attention: the blank side face to the bottom of the drone.

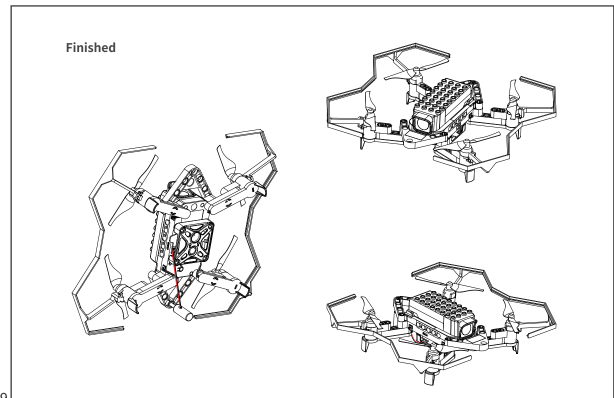




• Insert the cable into the broadside of the drone.

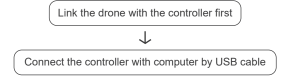


• Connect the power line with the electromagnet unit.

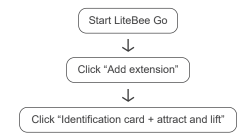


# **EXTENSION PROGRAMMING**

## **Step 1: Connect the drone with computer**



## **Step 2: Electromagnet mode**



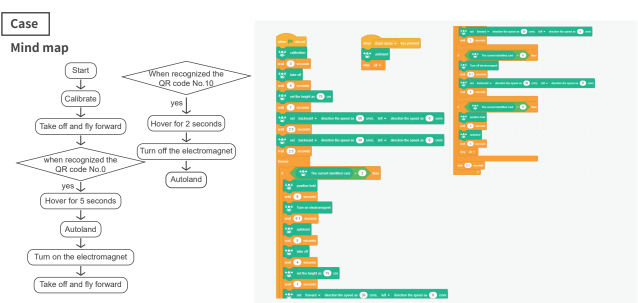
**PS**: If there is a green tick mark, connected; if a orange exclamation, click the exclamation to connect again.



#### Reference case

#### Task

Let the drone fly to the QR code No.0 and hover; then land and turn on the electromagnet and lift the adsorbate; take off again and fly to the QR code No.10; hover and turn off the electromagnet to drop the adsorbate; land.





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