Product: Bird Feeder Camera

Model: hibird

Manufacturer: Camojojo, INC.

# Smart Bird Feeder User Manual







### camojojo

# **Contents**

1. Welcome······3
2. Preparing······4
3. Prepare for setting······5
4. Installation······10
5. Product features·····14
6. Product specification·····17
7. FAQs······18
8. Precautions······22
9. Supports······23



#### Welcome

Thanks for supporting Camojojo's products. Hibird is a camera integrated with a bird feeder. You can place it on the balcony or in the garden of your home, and the camera will capture the birds that come to eat. You can use it to add some excitement to your life, discover small surprises that are hard to come by in regular times, and educate children about the love of nature and animals. It makes an excellent gift for both the elderly and children. Start learning how to use it now.



Camojojo Hibird is used together with Camojojo App. Camojojo App can receive videos and photos of birds captured by Hibird. When a bird comes to eat at your bird feeder, you will be notified on the App. You can also click the "Live" button to watch the live streaming.



# 2. Inside package



Hibird camera ×1



Bird feeder roof ×1



Bird feeder body(food bin) ×



Bird feeder base ×1



USB-C Cable ×1



User manual ×1



Quick Start Manual X1



- Screws × 6 (include spare items)



- Mini screws × 6 (include spare items)



- Anchors × 6 (include spare items)



- Hexagonal screwdriver ×1



Drilling location sticker ×1



32GB Micro SD card(TF card) ×1

#### Assembled Hibird with the bird feerder



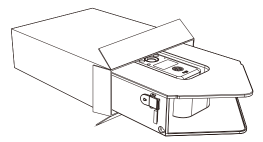
## Preparing for setting

Congratulations on getting your Camojojo Hibird. With just a few simple steps, you can start enjoying your bird watching journey. Please note that the Camojojo Hibird needs to work under a Wi-Fi network. You can hang it on the exterior wall of your house or in the courtyard where it can be covered by Wi-Fi signals.

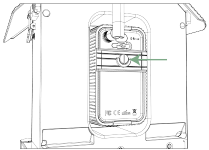
#### Take out bird feeder body

Taking the bird feeder body out of the package, you'll find the Hibird camera is placed in the middle of the bird feeder (the metal bracket is positioned inside the bird feeder, so be careful not to drop it when taking it out to avoid any potential danger).

#### camojojo

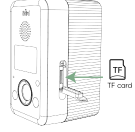


Unscrew the screw from the back of the built-in camera on the bird feeder and take the camera out.



Hibird camera comes with a 32GB Mini SD card (TF card). It is strongly recommended to insert a TF card, otherwise, you can only receive thumbnail photos and videos on the App, and the original HD photos and videos cannot be saved. You can purchase a TF card with larger storage to replace the current

one (up to 128GB).



Take the antenna out of the accessory box and screw it onto the camera.



Turn on the camera. Press the power button and listen for the voice prompt confirming a successful startup (the camera's power supply is a built-in lithium battery and cannot be disassembled. If it fails to turn on, please charge it using the USB-C cable first).



#### Set up with Camojojo App

#### Step1. Download Camojojo App

Scan the QR code to download Camojojo App and register an account. If you already have a Camojojo account, just log in your mobile phone.

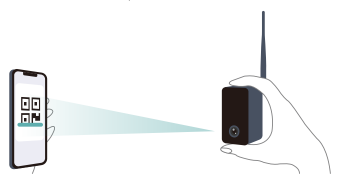


# Step2. Add the Hibird to your account & configure the Wi-Fi network

- (1) Select Add my camera -> Hibird in Camojojo App to add it to your account.
- (2) Scan the QR code on the back of the camera and enter the camera name. Then you can proceed to the network configuration step or add it first and then configure the network in settings. It is strongly recommended that you perform network configuration at this step.

According to the instructions on the App, prepare an available Wi-Fi network. Turn on Hibird, select the Wi-Fi network you want to connect Hibird and enter the password, then proceed to the next step. (Please ensure the password you entered is correct, as an incorrect password will result in failure in the next step. This step does not verify the correctness of the Wi-Fi password.) After this step, a QR code will be generated for the camera to scan and configure the Wi-Fi network.

(3) Scan the QR code through the Hibird camera lens (distance 3~10cm). If the network configuration is successful, you will hear a voice prompt(Ding~), and the App interface will also remind you that the network configuration is successful. At this time, the Hibird camera is ready for use.



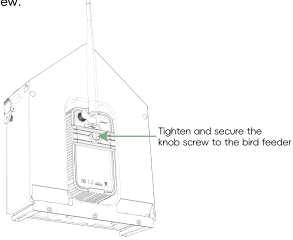
#### 4. Installation

The following steps guide you to install the bird feeder and camera.

#### Step1. Fix the camera to the bird feeder

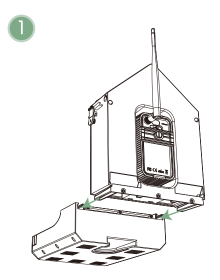
Take all items in the package include installation kit. Install the camera into the middle of the bird feeder body and secure it with screws(It is recommended to complete the camera network configuration before this step).

Fix the camera to the middle of the bird feeder body with the knob screw.

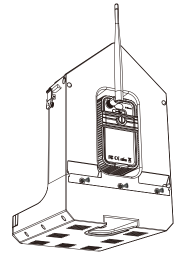


Step2. Install bird feeder base and roof

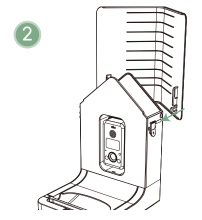
# camojojo



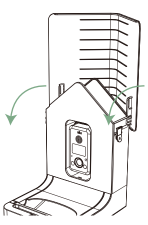
Combine the bird feeder body and base



Secure them with 3 mini screws (a hexagonal screwdriver is included in the install kit package)



Align it and insert



Swing the roof down