

# **BIRDSNAP P53-BSBFC Smart Bird Feeder with Camera User Manual**

Home » BIRDSNAP » BIRDSNAP P53-BSBFC Smart Bird Feeder with Camera User Manual



## **BIRDSNAP P53-BSBFC Smart Bird Feeder with Camera**



#### **Contents**

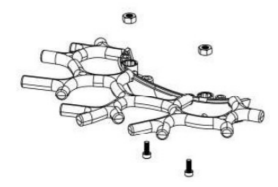
- 1 What's In The Box
- 2 Bird snap Structure
- 3 Assembling Bird snap
- **4 Charging the Battery**
- 5 Turn On & Off Bird snap
- **6 Status Light**
- 7 App Download
- 8 Installation your Bird snap
- 9 Maintenance your Bird
- 10 How to DIV
- 11 CUSTOMER SUPPORT
- 12 Documents / Resources
  - 12.1 References
- 13 Related Posts

## What's In The Box

## • Camera



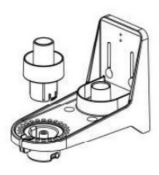
## • Perch Screws & Perch



## • Bird Feeder



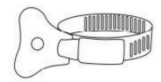
Mounting Bracket



• Adapter & Screws



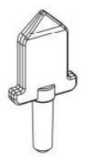
• Hose Clip



• Strap



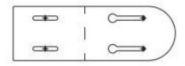
Anchors



• Type C Power Cable



• Drilling Template



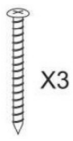
• Mounting Screw



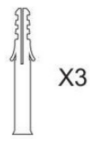
• MS Screws for DIY



Mounting Screws



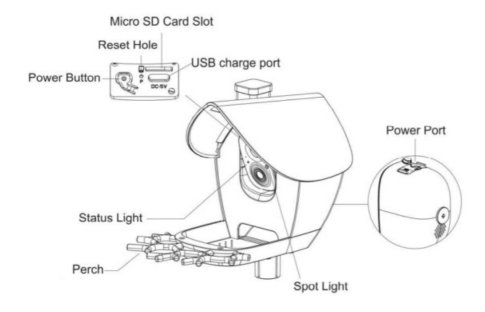
• Anchors



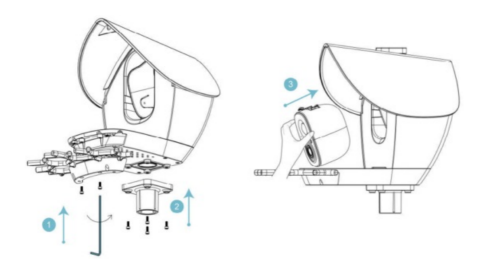
• Ejector Pin



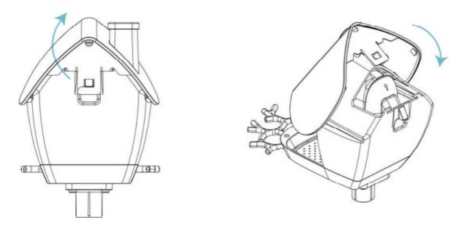
**Bird snap Structure** 



## **Assembling Bird snap**

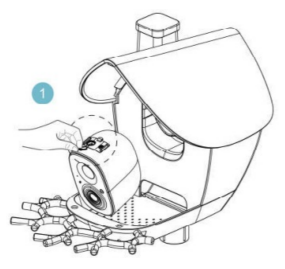


Press the button to unlock the roof and fill in the seeds for birds. For a recommendation of common seeds that birds may like White Millet, Black Oil Sunflower Seed, Cracked Corn, Milo, Striped Sunflower Seed, Safflower Seed.



## **Charging the Battery**

1. Open the silicone plug.



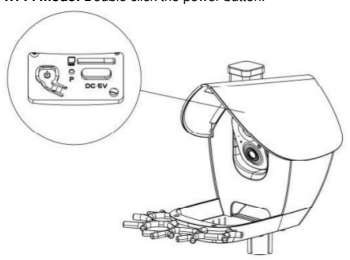
# 2. Insert into the USB port.



We recommend charging Bird snap before use. It takes about 14 hours to fully charge, and the status light will turn to solid green.

# U Turn On & Off Bird snap

**Turn on**: Long press the power button for 5s. **Turn off**: Long press the power button for 5s. **Wi-Fi mode:** Double click the power button.

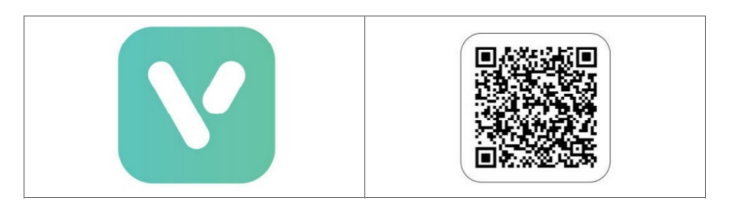


# **Status Light**

|         | LED Indicator | Description       |
|---------|---------------|-------------------|
|         | Solid Blue    | Recording         |
| 0       | None          | Sleep/Power Off   |
| <u></u> | Solid Yellow  | Charging          |
| •       | Solid Green   | Charging Finished |

## **App Download**

Go to your App Store or Google Play on your smartphone, search for "Vic Home" or just scan the QR code below to download the app:



- Strong lights may interfere with the device's ability to scan QR code.
- Bird snap only works with 2.4GHz Wi-Fi.

## Installation your Bird snap

#### Note:

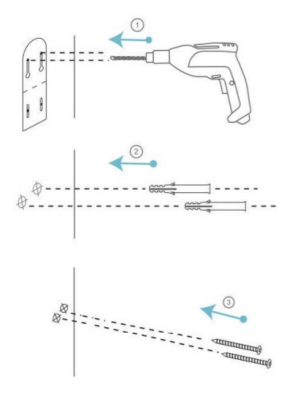
Check the following things before you drill holes into your wall:

- Keep the device within range of your Wi-Fi signal.
- Please do not expose the Bird snap lens to direct sunlight.
- Bird snap has been successfully added to your Vic home app and is able to stream video.

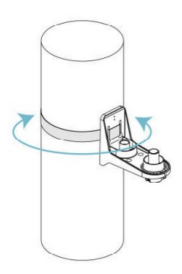
## Step 1: Fix the Mounting Bracket on the object you choose.

## **Wall Installation**

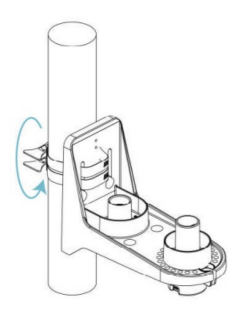
Use the provided drilling template to mark the position of holes on your wall. Use drill bit (5/16'', 8mm) to drill two holes.



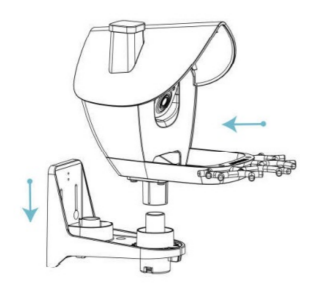
Tree Installation - Black Strap



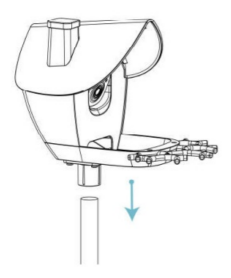
Pole Installation – Hose clip



Step 2: Slide the Bird snap into the Mounting Bracket.



Installation of pole stand

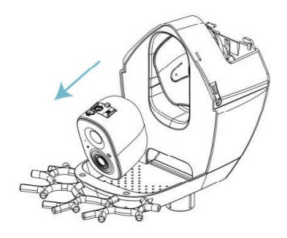


Maintenance your Bird snap

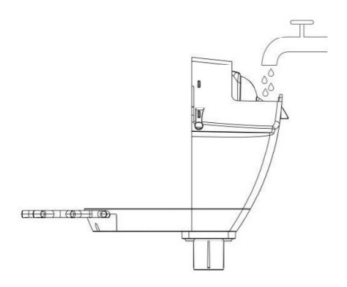
Step 1: Open the Roof and remove it.



Step 2: Take out the camera



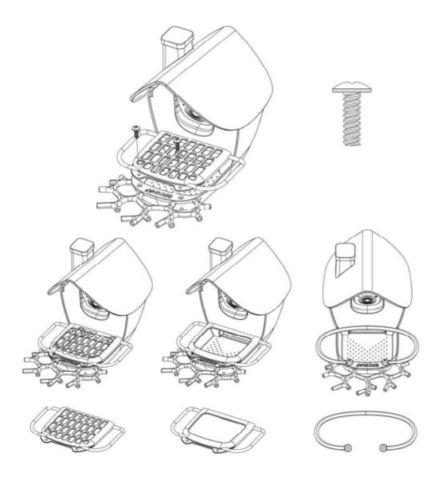
Step 3: Cleaning your Bird snap



## **How to DIV**

We have reserved screw holes for DIY. You can 3D print a better extension stand for your bird friends or prevent squirrels according to your own preference. Here are some reference cases.

\*Note: These DIY extension stands are not included in the package, the suitable screw size is M5\*15.



Scan the QR code to download the 3D printing file and print it yourself.



### Warning

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

FCC (USA) 15.9 prohibition against eavesdropping except for the operations of law enforcement officers conducted under lawful authority, no person shall use, either directly or indirectly, a device operated pursuant to the provision of this part for the purpose of overhearing or recording the private conversations of other unless such use is authorized by all of the parties engaging in the conversation. Changes or medications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC ID: 2AY58-V1-VN-DB01

**IC Caution:** This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

- Keep Birdsnap and all accessories out of reach of children and pets.
- · Avoid placing the device behind furniture or near microwave products.
- Working environment: temperature: -10°C to 50°C (14°F to 122°F), relative humidity: 0-95%.
- The Birdsnap has an IP65 waterproof rating, which supports working properly in rains or snows.
- · Please do not soak in water.

### **CUSTOMER SUPPORT**



#### **Documents / Resources**



BIRDSNAP P53-BSBFC Smart Bird Feeder with Camera [pdf] User Manual P53-BSBFC Smart Bird Feeder With Camera, P53-BSBFC, Smart Bird Feeder With Camera, Feeder With Camera, Camera

### References

• User Manual

| This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement. |
|---|
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |