Includes	Pictures
1 Video Doorbell B2	
1 Support Case	
1 USB Cable	
1 Quick Start Guide	
Parts List	图片 Pictures
1 Power Kit	You
2 Cable Clips	Ĭ.
2 Cable Harness	1
1 Auxiliary Supports (up-down direction)	

1 Auxiliary Supports (left-right direction)	
1 Phillips	
6 Anchors	
1 Drill Bit	23337
6 Mounting Screws (long)	
6 Mounting Screws (short)	-ttta
2 Security Screws	
2 Extra Wires	
2 Wire Nuts	
Setup steps	
1.Power Kit Installation	
Step 1	
Power Supply	

Choose between battery or	
AC as your power supply. *	
If you choose battery, please	
skip to the next manual.	
*A rechargeable battery	
comes included. Please	
remember to charge the	
battery, which needs four	
hours to be charged fully.	
Step 2	
AC Power Installation	
Remove the casing from	
your Home Doorbell System.	
For your safety, please shut	
off your home's electrical	
power supply before you	
begin the installation.	
Step 3	
Unplug the Wire Labeled	
"Front"	
Locate the two wires labeled	
"Front" and "Transformer".	
Once you find them, loosen	

the screw on the wire	
labeled "Front" and unplug	
it.	
Step 4	
Plug the Wire labeled	
"Front" into the Cable Clip	
a)With your finger apply	
light pressure to lift the	
orange lever.	
b)Insert the "Front" wire	
and snap the lever down.	
Tip: The black wire is already	
inserted into the wire clip	
when you get them.	
Step 5	
Attach the brown wire	
Attach the brown end of the	
black wire to the "Front"	
terminal.	
Step 6	
Repeat this process with the	
blue/white wire	
Remove the "Transformer"	

wire on your doorbell and	
connect it to the second	
cable clip. Then, connect the	
blue end of the wire to the	
"Transformer" terminal on	
your doorbell.	
Step 7	
Securely Fasten the Power	
Kit	
Find a safe location for your	
power kit to live without it	
interfering with any other	
parts of your doorbell.	
*If necessary, use the	
adhesive on the back of the	
power kit.	
Step 8	
Return Doorbell Casing to	
Original Position	
You're now ready to install	
your Yobi B2 doorbell to the	
front of your home. To do so,	
please read the steps in the	

next manual.	
2.Installing Your Yobi B2	
Step 1	
Box Components	
Step 2	
Installing Anchors to	
Different Surfaces (optional)	
If your surface is stucco,	
brick, or concrete, use the	
provided screwdriver bit to	
drill holes and insert the	
anchors.	
*If you're installing on wood,	
skip this step and save the	
anchors for future use.	
Step 3	
Install the support on the	
wall	
Use provided Phillips-Head	
screwdriver to position the	
support onto your wall with	
the 4 long mounting screws.	
Step 4	

Install the auxiliary support
if necessary
Install the auxiliary support
with the four short
mounting screws using the
provided Phillips-head
screwdriver.
Step 5
Power on the doorbell
To power on the doorbell,
click the power button
located on the back.
Step 6
Connecting the wires
(Optional)
Screw your Yobi Doorbell to
the connection wires on
your wall. (Each wire can
connect to any screw).
*If the wires aren't long
enough to screw, use the
extra wire and wire nuts
provided.

Step 7	
Security Screw	
Secure Your Yobi Doorbell	
with the security screw	
provided.	
3.Perform the in-app setup	
Step 1	
Download the Yobi App	
Download the Yobi App from	
the Apple App Store or	
Google Play Store.	
Step 2	
Follow the in-app setup	
process	
Select "Add a New Device"	
from the Yobi app to begin	
installation.	
Step 3	
Buy Wi-Fi Extender If	
Necessary	
If your Wi-Fi Signal isn't	
strong enough, we	
encourage you to purchase	

the Yobi Chime & Wi-Fi	
Extender.	
Features	
Face Recognition	
Passive Infrared Sensors	
(PIR)	
180° Field of View	
1080p Full HD with 30FPS &	
720p HD	
Night Vision	
Video Two-Way Talk	
Motion and Sound Alerts	
Long Standby	
Weather-resistant and	
Waterproof	
Cloud Storage	

FCC Caution

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 the receiver is

connected.

—Consult the dealer or an experienced radio/TV technician for help.

This compliance to FCC radiation exposure limits for an uncontrolled environment, and minimum of 20cm separation between antenna and body.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.