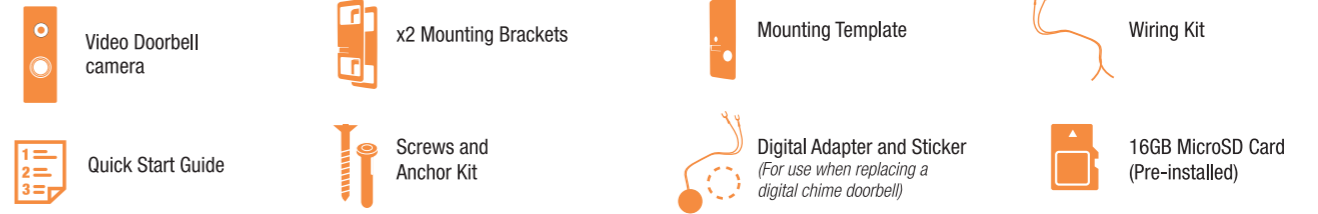


Getting Started

In the Box

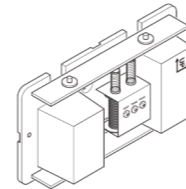


What You Will Need: Philips Screwdriver, access to circuit breaker, 2.4GHz Wi-Fi network, network name and password.

Hmmm...which kind of doorbell do I have?

Identify which kind of doorbell you have?

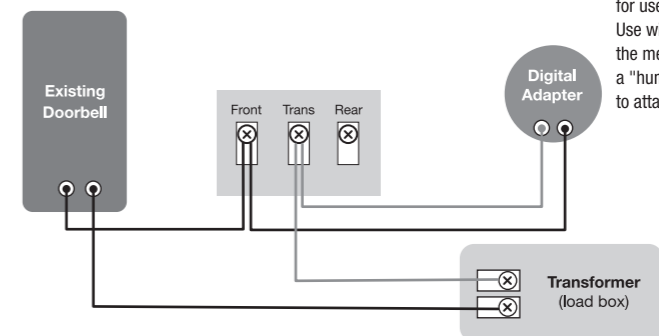
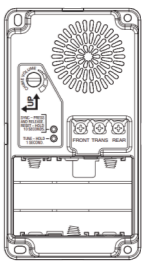
Standard Mechanical Doorbell



Mechanical (Ding Dong Sound)

Digital* (musical chime)

Digital Doorbell

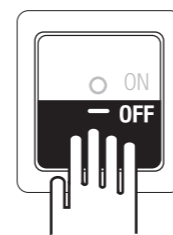


The **Digital Adapter** is required for use with a Digital Doorbell. Use with a mechanical chime if the mechanical chime develops a "hum". The sticker can be used to attach adapter to the chime.

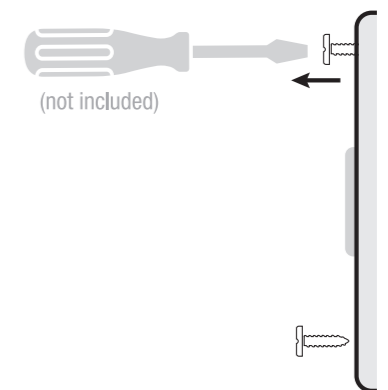
NOTE: If you have a digital Doorbell and it has a diode installed on the actual doorbell button, do not use the diode when replacing the doorbell with your new Video Doorbell.

- 1 Turn off power to your doorbell at your circuit box.

SUPER IMPORTANT!



- 2 Grab a screwdriver and remove your existing doorbell button.



HD Video Doorbell

Cameron

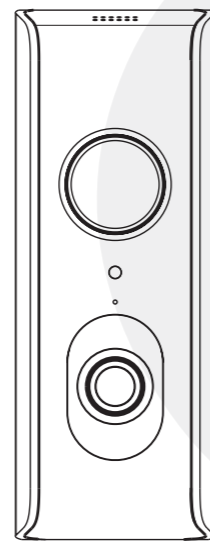
Cameron

SIMPLE WIRELESS SOLUTIONS

CameronCameras.com

Cameron has your back, or your front door. is detected, 24/7. So you never have to worry when smartphone or tablet are sent when human activity friend or foe. Cameron is really smart. Alerts to your Cameron sees everyone approaching your front door,

meet Cameron



Quick Start Guide
Model AMZ30DB

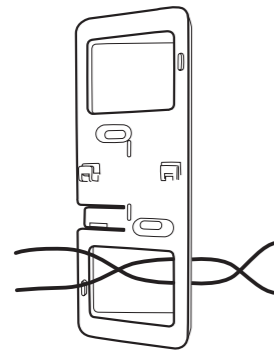
Model AMZ30DB

Made in China. Distributed by Atoms Labs LLC

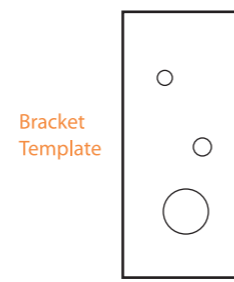
©2020 Atoms Labs LLC, Flower Mound, TX. All rights reserved. App Store logo is a registered trademark of Apple, Inc. Google Play logo is a registered trademark of Google, Inc. Amazon Appstore logo is a registered trademark of Amazon. Certain other product names, brand names, and company names may be trademarks or designations of their respective owners.

FCC Compliance Statement: This device complies with Part 15 of the FCC rules. Operation is subjected 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.

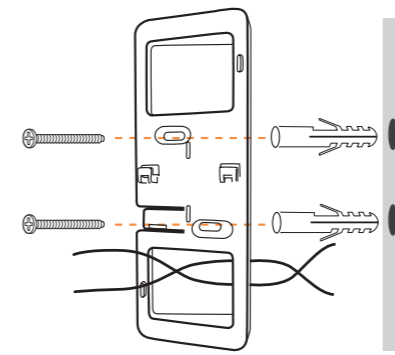
- 3** Thread the doorbell wires through the center of the square opening in the mounting bracket with tabs.



- 4** For installation on stone, brick or stucco, use the mounting bracket template to mark where holes need to go. Then drill 3/16" holes and insert anchors, give them a tap with a hammer or mallet.

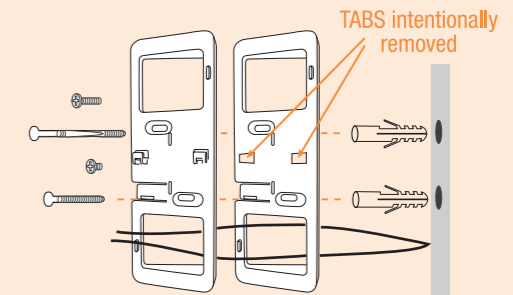


- 5** Mount the bracket to the wall next to your door using the screws and anchor kit included.



SIDE WALL MOUNTING

If doorbell is on side wall, stack the two brackets included with the tabbed bracket on top to create a 30° angle

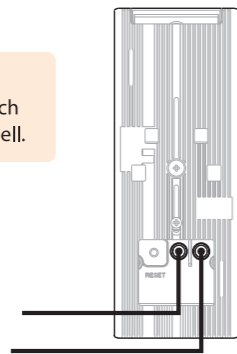


Brackets 1 with tabs, 1 without tabs

- 6** Attach both wires from the original doorbell button to the terminals on the back of the Video Doorbell.

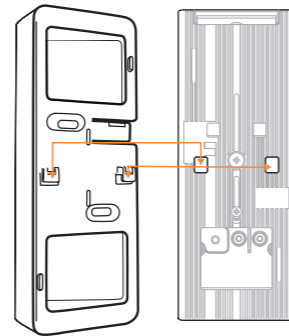
There – you did it!

NOTE: It does not matter which wire connects to which terminal of the Video doorbell.



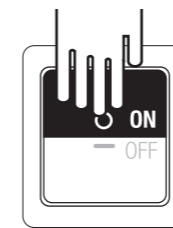
- 7** Line up the video doorbell on the bracket and slide up or down until secure. It will click into place

It should be look'in good.



- 8** **POWER ON!** Flip that circuit breaker, run back to the doorbell and wait until the LED ring repeatedly flashes 3 times. It may take up to 1.5 minutes for the unit to activate. **Ring-a-ling?**

Did you hear it ring when tested?



- 9** **Device Setup** Download the **Cam Sees** App and open it. Use the Set Up Wizard to connect to your Wi-Fi network and follow the steps to finish installation.

Sweet! You're almost there.



FREE APP
DOWNLOAD

available at
amazon appstore

Download on the
App Store

GET IT ON
Google Play

App Download & Wi-Fi Connection

- A** From your smart device or tablet, DOWNLOAD and INSTALL the free **Cam Sees App**.

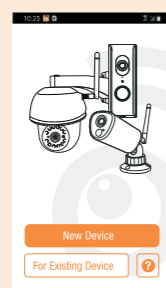
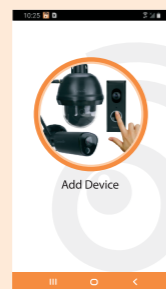
- B** After **power is turned on**, allow the camera up to 90 seconds to start up and the LED Ring flashes 3 times.

- C** Now, **LAUNCH** the **Cam Sees App** and the Setup Wizard will appear.

- D** Tap **+** to start the Wizard and then tap **Add Device**.

- E** Tap **New Device** and the unit will start searching.

NOTE: If the mobile device's bluetooth is not turned on, a message will appear requesting to have the bluetooth setting turned on.

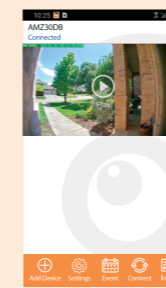
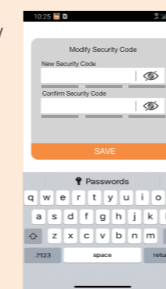
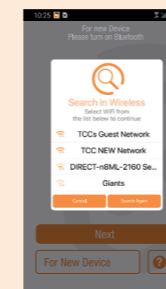


- E** Select **your home network** from the menu, and then enter your home network's Wireless Password. If you get an error, make sure to enter the correct password and repeat.

- F** At the next screen enter a **new password/ security code** twice. Tap **SAVE**.

TIP: Remember to write down your new password and save it somewhere safe and easy for you to access.

- G** Tap the **PLAY** icon or preview picture for live video.



Good stuff to know

- Tap **Snapshot** icon to save image to camera roll or gallery

- Tap to **Record** to MicroSD card (pre-installed)

- Tap and hold **Microphone** icon to talk, or shout out, (sound comes thru video doorbell's speaker)

- Tap **Settings** icon from home page to access Advanced Settings and Customizing Features.

The default admin password is **123456**

- Tap to turn **audio** ON or OFF in Live View Mode

- Ring, ring, your **video doorbell is calling!** (press Phone icon to answer)

- Smart motion detection** push notification alerts

- Tap to **RETURN** icon to go back to main page

- Tap to **EVENT** icon to review recorded files

NOTE: Screen shots and icons may vary due to continuous updates to App and software development.

FCC Compliance Statement: This device complies with Part 15 of the FCC rules. Operation is subjected 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.

Cameron

For detailed installation and setup, please refer to the Model AMZ30DB complete User's Guide available on our website.

Cameron Cares
If you need assistance, please contact
CUSTOMER SUPPORT
at 1-800-275-9381
or email info@cameronc cameras.com



CameronCameras.com

FCC Warning

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.

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

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.