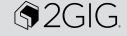
2

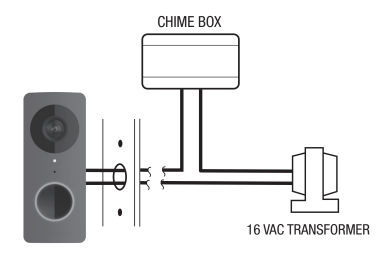
# Intelligent Video Doorbell Hardware Install Guide & Quick Setup



2GIG-VBELL-1



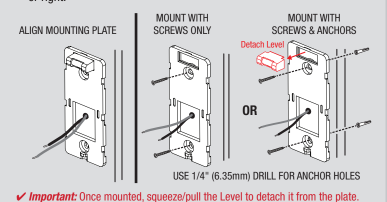
### Install Overview



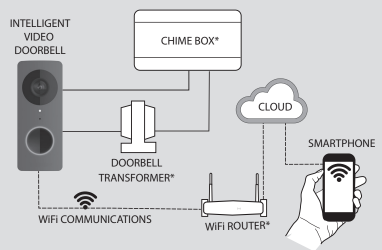
### TWO WIRES: CONNECT TO EITHER DOORBELL TERMINAL

## Mount the Doorbell Camera Plate

- Mount the plate to a flat surface. If possible, use the holes from the previous doorbell with the accompanying screws and anchors (if required).
- Use the attached level to ensure the mounting plate is level.
- If required, use the included horizontal wedge to angle the doorbell left or right.



## System Description



### \*Not included. Refers to existing home device.

## Prepare for Installation

### SHUT OFF POWER TO DOORBELL

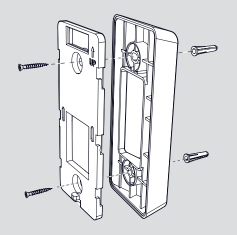
- Shut off power to existing doorbell from the circuit breaker panel.
- Go to existing doorbell location.

### **VERIFY POWER SUPPLY**

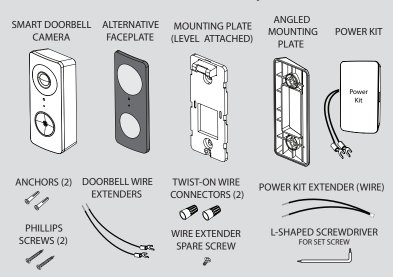
- The Doorbell camera is rated for 8-24 Volt AC. We recommend at least a 16V-10VA transformer.
- For some chimes that require more power, such as an electronic chime, it may require a 16V-30VA transformer.
- Visually inspect the doorbell transformer for power rating (VA or Watts) and Voltage
- Measure the doorbell wiring at the installation location with a AC Volt meter.

# (Optional) Installing the Mounting Plate/Wedge

- An angled mounting plate is included with your doorbell camera for positioning the viewing field 15 degrees to the right or left.
- The facing direction is determined by how you install the wedge.



## Doorbell Camera Components

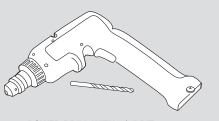


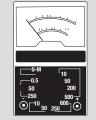
### Tools For Installation

PHILLIPS SCREWDRIVER



### **OPTIONAL**



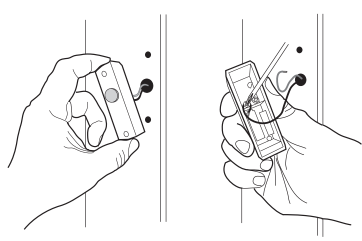


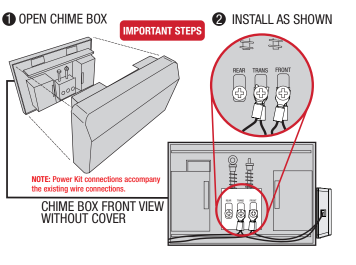
POWER DRILL WITH 1/4" BIT

AC VOLT METER

## **B** Existing Doorbell Removal

- Remove existing doorbell pushbutton from location.
- Disconnect wires from back of pushbutton.





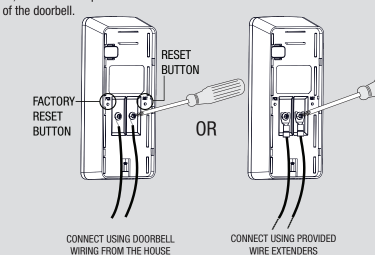
Install Power Kit in Chime Box

✓ NOTE: It is recommended to TURN POWER OFF before performing any wiring.

**Power Kit** installation is required for proper functioning of the mechanical and electrical chime with the video doorbell. It is not needed if a chime is not used.

## 6 Connect the Wire Extenders

- Connect the existing wire from the house directly to the video doorbell.
- Or, attach the two provided wire extenders to the hole locations on the back



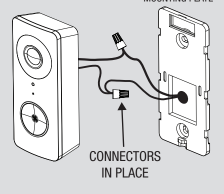
## 7 Install Doorbell Camera with Wire Extenders to Mounting Plate

- If needed, use the provided twist-on wire connectors to join the two existing AC wires to the doorbell wires.
- Push extra wire and/or connectors into the wire access hole of the mounting plate.



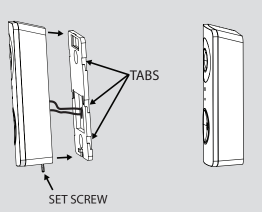
1. TWIST WIRES TOGETHER, THEN FEED WIRES INTO THE CONNECTOR.

2. TWIST THE CONNECTOR.



## Hang Doorbell on Mounting Plate

- Align the notches on the doorbell and mounting plate, then push downward
- **NOTE:** If you don't feel the doorbell SNAP into place, please check to ensure the Set Screw is all the way down.



## Setup Operation

### Download Smartphone App

On the resident's Smartphone, download and install the "2GIG Doorbell" App from the Google Play Store (for Android phones) or from Apple App Store (for iOS phones). Minimum handset version requirement: iOS 10 or Android 9.0

### Create an Account

With the Smartphone connected to the local network router via WiFi, select "Create Account." Enter a name, valid email address, and password for the account, then select "Create Account."

Receive the verification e-mail from do-not-reply@nortekcontrol.com. Click on the **Verify Email** button to verify your e-mail. **NOTE:** Check junk/ spam email folder. This code expires in one day after the email is sent. After verified, login to the 2GIG app.

### Connecting to Doorbell Camera

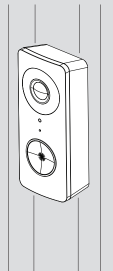
Doorbell should flash Green only during the connection process. The doorbell will automatically enter this process if the device is connecting for the first time

• If it has connected to a service previously, the doorbell will be Blue.

You will need to factory-reset the doorbell to begin the provisioning process

### 9 Finalizing Installation • Tighten the security set screw until snua. TURN power ON. • The Doorbell Camera LED will be Solid Red. In less than a minute, the LED

should flash Green.



### LED States and Colors

Camera State	LED Color	LED State
Powering Off	OFF	NA
Booting Up	Red	Solid
Wi-Fi in Provisioning Mode	Green	Flash Slow
WiFi Provisioning in Progress	Green	Flash Fast
Factory Reset	Red	Flash Fast
Live Streaming	Blue	Flash Slow
Doorbell Powered On	Blue	Solid

## Regulatory Information

### FCC & IC Notice

This device complies with Part 15 of the FCC Rules and Industry Canada license exempt standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

- 1. l'appareil ne doit pas produire de brouillage, et
- 2. l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003 Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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.

## Regulatory Information

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:

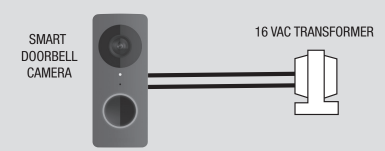
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Warning:** Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment

The device for operation in the band 5150–5250MHz is only for indoor use.

## (Optional) Wiring Camera WITHOUT Chime

**BLACK WIRE: TRANSFORMER WIRE** 



✓ Important: During doorbell setup in the 2GIG App, please choose 'None' when selecting the chime type. Choosing a mechanical/ electronic chime can potentially damage your transformer with no chime installed.

## Troubleshooting - Power

**Q:** Why doesn't the doorbell camera power up?

A: Refer to installation instructions:

- 1. Confirm transformer power is turned ON.
- 2. Confirm Power Kit is installed correctly. Refer to the "Install Power Kit in Chime Box" section.
- 3. Confirm wiring / connections are correct and secure.
- 4. Confirm transformer power is 8 to 24 Volt AC, and with a minimum of 10VA. If the doorbell flashes Red briefly when initially supplying power, try a 20VA+ transformer instead as it could signal there is insufficient power from the transformer.
- **Q:** The doorbell power cycles off and on?
- A: Check that the doorbell camera power wires are securely connected. The existing doorbell wiring may be bad. (Refer to Steps 6 and 7.)
- Q: Why does the doorbell blink Red and not trigger the chime when I press the
- A: If you have not enabled Do-Not-Disturb mode and your doorbell has not been powered on for some time, the internal doorbell battery could be on low charge. Please keep the doorbell powered on to allow the internal battery to charge for at least 30 minutes and the doorbell button should start triggering the chime again.

## ALIGN AND SNAP INTO PLACE

**FACEPLATE** REMOVAL

ACCESS

take some effort.

the alternate faceplate.

- Q: The doorbell doesn't register on the Wi-Fi network. Why?
- A: The smart doorbell camera may be out of range of your Wi-Fi network. Move the router or install a Wi-Fi extender.

Troubleshooting - Network

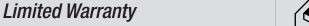
(Optional) Changing the Faceplate

• Using your hands, tightly grip the body of the doorbell in one hand and

• Once the old faceplate has been removed, align and snap into place

firmly pull the current faceplate away from the doorbell body. This may

- Q: The Intelligent Video Doorbell Camera occasionally loses network connectivity?
- A: The Intelligent Video Doorbell may be near the limit your WiFi network range. Test your network speed from the 2GIG app in 'Doorbell Settings -> About -> Network -> Test Network Speed'. Ilf you are connected to the Wi-Fi over 5Ghz and have a poor network speed, you may have better speeds connected over 2.4Ghz. If the connection still remains poor over 2.4Ghz, please move the router closer to the doorbell or install a Wi-Fi
- **Q:** How can I connect the video doorbell to a different Wi-Fi network?
- A: Unmount the video doorbell from the mounting plate. Press the Factory Reset button for 5 seconds to reset the device. (Refer to Box 5 for Reset **button locations.)** It should then flash Green, making it available for a new connection process.



This Nortek Security & Control LLC product is warranted against defects in material and workmanship for one year. This warranty extends only to wholesale customers who buy direct from Nortek Security & Control LLC or through Nortek Security & Control LLC's normal distribution channels. Nortek Security & Control LLC does not warrant this product to consumers. Consumers should inquire from their selling dealer as to the nature of the dealer's warranty, if any.

There are no obligations or liabilities on the part of Nortek Security & Control LLC for consequential damages arising out of or in connection with use or performance of this product or other indirect damages with respect to loss of property, revenue, or profit, or cost of removal, installation, or reinstallation. All implied warranties for functionality, are valid only until the warranty expires. This Nortek Security & Control LLC Warranty is in lieu of all other warranties expressed or implied.

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 & your body. Ce mat"lriel est compl"It"l par une exposition de rayonnements ICES

pour un environnement naturel. Ce mat"|riel doit "otre install"| et se faire avec une distance minimale de 20cm entre les radiateurs et les autresYour body shop.



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Visit www.nortekcontrol.com for technical support hours of operation.

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Visit www.2gig.com/dealers/ for a list of distributors in your region.

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