



Let's get your
**Homelife
Video
Doorbell**
connected



[Watch video for detailed installation instructions](#)

Get ready

- 1 Download our Cox Panoramic Wifi app



Already have the app?

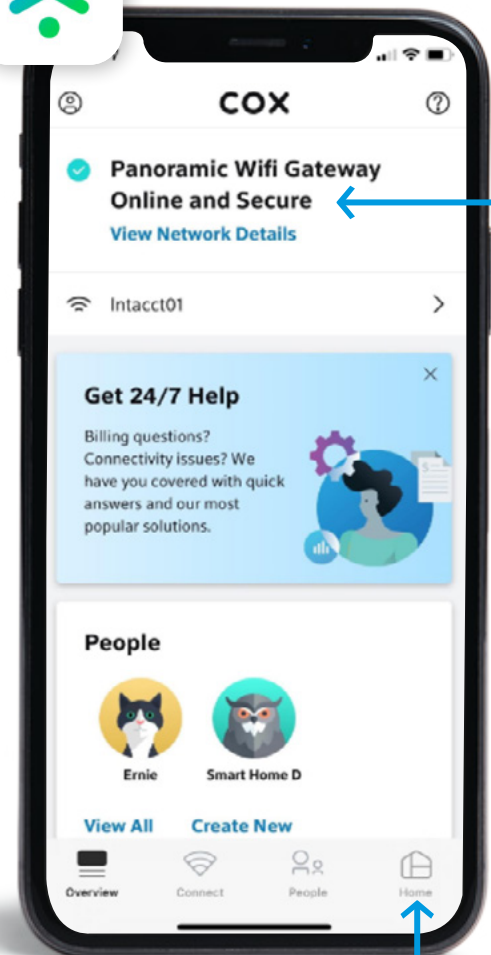
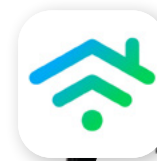


Check the App Store to ensure you have the latest version before starting your install

- 2 Turn on your phone's Bluetooth

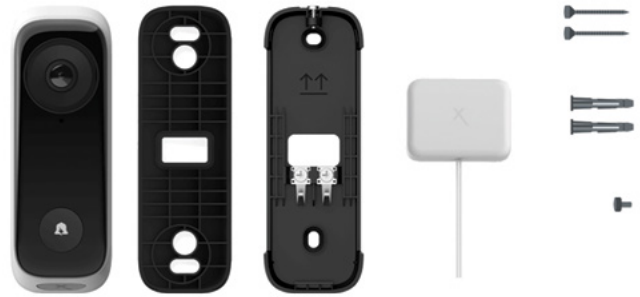
Get started

- 1 Open your Cox Panoramic Wifi app and check the **Overview screen** to verify you're online
- 2 Select "Home" tab
- 3 Select "Get Started" from the "Set up Cox Camera" tile
Already have a camera set up:
Tap the "+" sign to add another device
- 4 Choose "Homelife Doorbell" and follow the prompts



In the box

- A) Video Doorbell
- B) Angled bracket
- C) Wall bracket
- D) Chime kit
- E) Wall screws (2)
- F) Wall anchors (2)
- G) Replacement terminal screw (1)



What you need

- 1) Power Drill
- 2) #2 Phillips-head screwdriver
- 3) Needle nose pliers (optional)
- 4) Hammer or mallet (optional)
- 5) 1/4" Masonry drill bit (optional)



Set up for success

Tips & tricks

- The video doorbell is designed to replace an existing wired doorbell. Contact us if yours uses batteries.
- Confirm that your existing doorbell works by pressing the button and listening for the chime.
- **Locate your breaker box as you'll need** to turn off the power to the doorbell before beginning your installation.
- For additional instructions and troubleshooting articles please go to: cox.com/doorbellsupport

Better together



Manage your Cox Wifi network and your Homelife Doorbell in a single app - the Panoramic Wifi app



Say "show cameras" into your Contour Voice Remote to see and hear live video or recordings on your TV. (Contour TV or Contour Stream Player service required.) To see recordings, you will also need to subscribe to "Continuous Video Recording"

Need help?



APP: Cox app has 24/7 support & help videos



SUPPORT: cox.com/doorbellsupport



CHAT: Live chat on cox.com/chat or text 54512



CALL: 1-877-404-2568



ACCESSIBILITY: cox.com/accessibility