

LNWDB1 Series Quick Start Guide



lorex.com





STEP 1: Preparation

Before beginning setup, there are some essential preparations to make.

D

0

To prepare for installation:

- TURN OFF THE POWER RUNNING TO YOUR EXISTING DOORBELL AT THE BREAKER.
- Remove your existing doorbell and disconnect wiring.



TIP: Bend the power cables so they do not fall through the hole in the wall.

• Remove the metal mounting plate from the back of the doorbell by removing the pre-inserted security screw on the bottom using the start end of the included screwdriver.

Safety Precautions

- Read this guide carefully and keep it for future reference.
- · Follow all instructions for safe use and handling of the product.
- product's specifications.
- Do not disassemble the camera.
- Do not point the camera directly at the sun or a source of intense light.
 - Periodic cleaning may be required. Use a damp cloth only. Do not use any harsh, chemical-based cleaners.



FCC Notice

FOLLOWING TWO CONDITIONS

(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

STEP 2: Secure the mounting bracket

Next, choose one of the following bracket installations based on where you are mounting the doorbell:

For installing on brick, stucco, or siding:



Use the included **mounting** screws and plastic anchors to secure the mounting bracket to the wall

For installing on a metal door frame:



Use the included **door** frame screws to secure the mounting bracket to the door frame.



STEP 3: Wiring the doorbell

Next, you will complete the wiring for your new doorbell



STEP 5: Connecting to the Lorex Home app

Finalize the physical installation of the doorbell and begin setup on the Lorex Home app.

- 1. Download and install the free **Lorex Home** app from the App Store or Google Play Store.
- 2. Tap the Lorex Home icon to launch the app. Tap Sign up, then follow the on screen prompts to create an account. Record your account details below

Email:

Account Password:

- 3. Reconnect power to the doorbell at the breaker.
- 4. Once the status LED on the doorbell is solid blue, tap +.
- 5. Scan the QR code on the back of the doorbell using your mobile device's camera.

NOTE: If your mobile device cannot scan the QR code, tap Manually enter Device ID.

- 6. Press the **RESET** button on the back of the doorbell to enable the device hotspot.
- 7. Tap **Next** in the Lorex Home app once the hotspot is enabled and the LED strip is pulsing.
- 8. The app will connect your mobile device to the doorbell's hotspot.

9. Create a secure password for the camera. Record your camera password below:

Doorbell Password:

- 10. Select your Wi-Fi network from the list, then enter the password to connect your doorbell to the Internet.
- 11. Once the status LED on the doorbell is solid blue, tap Next to add the doorbell to your Lorex Home account.
- 12. Set a name for the doorbel and configure date & time preferences, then tap Complete to finish the setup
- 13. Insert the **included security screw** through the mounting bracket and into the screw hole on the bottom of the doorbell. Fasten tightly using the starshaped end of the included screwdriver to complete the installation.



STEP 4: Wiring the chime

a mechanical chime.

box.

You must determine the type of doorbell chime you

have in your home: electronic or mechanical.

Not sure? If your doorbell chime is a classic

ding-dong sound, chances are your chime is

mechanical. If you are still not sure, remove the

cover panel of your chime box - if you find spring-

loaded levers and a physical metal chime, you have

For users with a mechanical chime, follow the extra

1. Remove the cover panel of your doorbell chime

2. Loosen the screws labeled FRONT and TRANS

using the Phillips end of the included screwdriver.

A

J

Do not remove the screws, and be sure not to

(O)

steps below to complete the installation.

For mechanical chime owners:

detach any connected wiring.

A

ĠГ,

T



the existing wiring stays connected as well.



* Change the streaming quality to **SD** (Standard Definition) to conserve bandwidth while watching live video. This will not impact the quality of recorded video.

Calling screen:

