XTREME

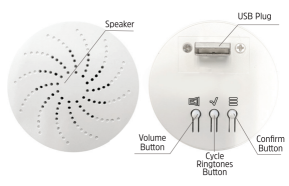
CONNECTED HOME

WIRELESS CHIME

FOR SNAPSHOT BATTERY DOORBELL CAMERA XCS7-2002-CHM V1.1

Use this guide to setup your Wireless Chime.

Wireless Chime Features



System Specifications:

Indoor Use Only

Power: DC 5V, USB power supply Transmitter Frequency: 314-316MHz

How to pair your wireless chime to your Snapshot Doorbell Camera:

- Plug your wireless chime into a wall outlet using a USB power adapter (not included).
- 2. Bring your doorbell camera indoors next to the plugged-in chime to complete this pairing process.
 - You can move the doorbell back outdoors and the chime to a more ideal location indoors after pairing.
 - The chime will re-pair automatically to the doorbell when power is temporarily interrupted for a short period of time.
- **3.** When ready, first press the doorbell button, as your doorbell needs to be awake to complete this pairing process.
- Next, pair the chime by simply holding down the middle button for 10 seconds. The chime will sound the current selected ringtone when completed.
- **5.** Press the doorbell again to confirm it is successfully paired.

To change your chime's ringtone, click the middle button to cycle through all available ringtones.

- When cycling through ringtones, the chime may temporarily delay for up to 15 seconds when you get to the last tone.
 After this delay, you can resume cycling through the ringtones from the beginning.
- Once you have chosen a desired ringtone, click the confirm button.
- At any time, you can click the volume button to adjust the volume.

Tip: If your chime delays or becomes inactive at any time during this process, wait up to 30 seconds and try again. You may need to click the confirm button to wake it up.

For warranty information and certification legal warnings, please see our website. www.xtremeconnected.com

FCC Compliance

This device complies with Part 15 of the FCC. 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.