

Globe Electric SL-7582-03

Globe Electric Heath Zenith SL-7582-03 Wireless Door Chime and Push Button Instruction Manual

Model: SL-7582-03

[Included](#) [Specifications](#) [Setup](#) [Introduction](#) [What's](#)
[Operation](#) [Maintenance](#) [Troubleshooting](#) [Warranty & Support](#)

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Globe Electric Heath Zenith SL-7582-03 Wireless Door Chime and Unlighted Push Button. This versatile system can be configured for either wired or wireless operation, offering flexibility for various home setups. Please read these instructions carefully before beginning installation to ensure proper function and safety.



Image: The Heath Zenith SL-7582-03 Wireless Door Chime unit, featuring a clean design suitable for indoor use.

WHAT'S INCLUDED

The package for your Heath Zenith SL-7582-03 includes the following components:

- Chime Unit
- Mounting Hardware

Note: For wired installation, a wired push button and a 16VAC/10VA transformer are required (both sold separately). For wireless installation, three "C" batteries and a wireless push button are required (both sold separately).

SPECIFICATIONS

Feature	Detail
Brand	Globe Electric
Model Name	SL-7582-03
Color	Multicolor (with Black Insert)
Material	Plastic
Style	Modern
Special Feature	Adjustable volume, 10 selectable tunes
Product Dimensions (L x W x H)	18.9L x 13.7W x 4.5H Centimetres
Finish Type	Brushed
Item Weight	0.15 Pounds
Indoor/Outdoor Usage	Indoor (Chime Unit)
Wireless Transmission Range	Up to 250ft (approx. 76 meters)

SETUP INSTRUCTIONS

1. Wired Installation (Optional)

For wired operation, you will need a wired push button and a 16VAC/10VA transformer (both sold separately). Consult a qualified electrician if you are unsure about wiring procedures.

- Power Disconnection:** Turn off power to your existing doorbell system at the circuit breaker.
- Mount Chime Unit:** Secure the chime unit to a wall using the provided mounting hardware.
- Connect Transformer:** Wire the 16VAC/10VA transformer to your home's electrical system according to local electrical codes.
- Connect Push Button:** Connect the wired push button to the chime unit using appropriate wiring.
- Restore Power:** Turn power back on at the circuit breaker and test the doorbell.

2. Wireless Installation

For wireless operation, you will need three "C" batteries for the chime unit and a wireless push button (both sold separately).

- Install Batteries in Chime:** Open the battery compartment on the chime unit and insert three "C" batteries, ensuring correct polarity.
- Pair Push Button with Chime:**
 - Refer to the instructions provided with your wireless push button for specific pairing procedures.
 - Typically, this involves pressing a pairing button on the chime unit and then activating the push button within a short timeframe.
- Mount Chime Unit:** Secure the chime unit to an indoor wall using the provided mounting hardware. Choose a central location for optimal sound distribution.
- Mount Push Button:** Mount the wireless push button near your door. Ensure the mounting surface is clean and dry. Test the range before final installation.

5. **Test System:** Press the wireless push button to confirm the chime unit rings.

Video: This video demonstrates the general setup and operation of a wireless doorbell system. While not specific to the Heath Zenith SL-7582-03, it illustrates common steps for installing and using a wireless doorbell.

Your browser does not support the video tag.

Description: A video demonstrating the installation process of a wireless doorbell, including mounting the push button and setting up the chime unit.

OPERATING INSTRUCTIONS

1. Selecting a Tune

Your chime unit offers 10 selectable tunes. To change the tune:

- Locate the tune selection button on the chime unit.
- Press the button repeatedly to cycle through the available tunes. The chime will play each tune as you select it.
- Stop pressing when you hear your desired tune. The chime will save this selection.

2. Adjusting Volume

The chime unit features adjustable volume settings (0-110 dB). To adjust the volume:

- Locate the volume control button on the chime unit.
- Press the button to cycle through the volume levels.
- Release the button when the desired volume is reached.

Video: This video illustrates how to change ringtones and adjust volume on a generic wireless doorbell chime. The functionality is similar to the Heath Zenith SL-7582-03.

Your browser does not support the video tag.

Description: A video showing the process of selecting different ringtones and adjusting the volume level on a wireless doorbell chime.

3. Wireless Range

The wireless system has a transmission range of up to 250 feet (approximately 76 meters). This range can be affected by obstacles such as thick walls, metal structures, and other electronic devices. For optimal performance, ensure the chime unit and push button are not placed near large metal objects or sources of electromagnetic interference.

Video: This video demonstrates the functionality of a wireless doorbell push button, including its waterproof design, which is a common feature for outdoor doorbell buttons.

Your browser does not support the video tag.

Description: A video showcasing a wireless doorbell push button, highlighting its waterproof capabilities and ease of installation.

MAINTENANCE

- **Cleaning:** Clean the chime unit and push button with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Battery Replacement (Wireless Chime):** When the chime unit's sound becomes weak or inconsistent, replace the three "C" batteries. Ensure correct polarity.
- **Battery Replacement (Wireless Push Button):** Refer to your wireless push button's specific instructions for battery replacement. Typically, a small coin cell battery is used.
- **Environmental Conditions:** Ensure the chime unit is used indoors. While some wireless push buttons are weather-resistant, avoid direct exposure to heavy rain or extreme temperatures unless specified by the push button manufacturer.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Chime does not ring (Wireless)	<ul style="list-style-type: none">◦ Dead or low batteries in chime unit.◦ Dead or low battery in push button.◦ Chime and push button are not paired.◦ Out of range.	<ul style="list-style-type: none">◦ Replace "C" batteries in the chime unit.◦ Replace battery in the wireless push button.◦ Re-pair the push button and chime unit (refer to setup instructions).◦ Move chime unit closer to the push button.
Chime does not ring (Wired)	<ul style="list-style-type: none">◦ No power to transformer.◦ Loose wiring connections.◦ Faulty push button or transformer.	<ul style="list-style-type: none">◦ Check circuit breaker.◦ Inspect all wiring connections for tightness.◦ Test components individually or consult an electrician.
Short wireless range	<ul style="list-style-type: none">◦ Obstructions (metal, thick walls).◦ Interference from other electronics.	<ul style="list-style-type: none">◦ Relocate chime unit or push button to minimize obstructions.◦ Move away from other electronic devices.
Chime sounds weak or distorted	<ul style="list-style-type: none">◦ Low batteries in chime unit.◦ Volume set too low.	<ul style="list-style-type: none">◦ Replace "C" batteries.◦ Increase volume using the volume control button.

WARRANTY & SUPPORT

Warranty Information

This product is covered by a **30-day manufacturer's warranty**. This warranty typically covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

For specific details regarding warranty coverage, limitations, and how to make a claim, please refer to the warranty documentation included with your product or contact the manufacturer directly.

Customer Support

If you encounter any issues or have questions not covered in this manual, please contact Globe Electric customer support. Contact information can typically be found on the product packaging or the manufacturer's official website.

Manufacturer: Heath Zenith (a Globe Electric brand)



