

Wireless Door Chime Kit

Rating: 125VAC/60Hz/0.15A Customer Service Assistance: Toll Free 1-800-730-3707

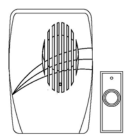


Figure A

INSTALLATION

a. Remove Battery Tape

Remove the red tape from the push button to activate the battery.

b. Plug in Wireless Chime.

To reduce the risk of electrical shock, this equipment has a polarized plug (one blade is wider than another). This plug will fit in a outlet only one way. If the plug does not fit, contact a qualified electrician to install the proper outlet. Do not attempt to bypass this safety feature.

c. Test Range

Temporarily position push button where you want it mounted. Press push button to verify chime and push button work properly. If chime does not sound, see troubleshooting.

d. Adjust Volume Control

Adjust volume control turner at right side of the Plug-in Chime to desired volume.

e. Mount Push Button.

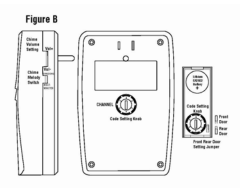
Use either screws or double sided tape to mount push button.

- 1) Screw Mounting. To mount with screws, remove back of case by pushing in tab on bottom with a small screwdriver. Note: Remove material in screw holes (if needed) before mounting with screws. Attach back of case to door jamb or wall (see figure A). Snap front of push button on.
- 2) Tape mounting: When attaching push button using double sided tape, make sure the surface of the door jamb or wall is clean.

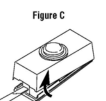
f. Tune Setting

Your wireless chime has different selectable tunes: Ding-Dong or Westminster and Separate melody for rear door

- 1) Ding-Dong or Westminster: use the selectable switch at right side of the Plug-in Chime to
- 2) Rear Door melody: Use the jumper inside the Push Button to select (see figure B). Jumper on top for front door. Jumper at bottom for rear door.



BATTERY REPLACEMENT





Install a CR2032 3-volt Lithium Battery (included) to Push Button.

Remove back of case by pushing in tab on bottom with a small screwdriver (see figure C). Be sure the battery + side at top and push the battery into battery compartment. Note: If battery is preinstalled, remove RED battery tape.

Problem	Solution
Chime does not sound on push button, but indicator is lit when pressed	Check and make sure push button and chime codes are the same Check and make sure the plug-in chime is firmly plugged into the outlet and the indicator on it is lift.
No indicator light on push button when pressed	Check orientation of push button battery. The battery + side should be at top. Check charge of push button battery, replace if necessary
Chime sounds when not intended (false triggers)	Chime is receiving interference from another wireless device. Change the code setting and keep same on both Push Button and Plug-in Chime.
Battery seems OK, but the chime does not work when installed	Do not mount chime or push button on metal or near metal studs. This reduces the transmitter range, Use 1/4" to 1/2" (6 to 13mm) wood shims to move the chime or push button off metal surface.
	Concrete floors may reduce range. Move chime away from floor. Try locating chime closer to push button.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

> This device complies with Part 15 of the FCC Rules. 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.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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. 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 needed.
- □ Consult the dealer or an experienced radio/TV technician for help

Westinghouse (a), and "You can be sure... If it's Westinghouse" are trademarks of Westinghouse Electric Corporation

and are used under license by The NCC

Manufactured and Distributed by: The NCC, Brooklyn, NY 11220 • www.thencc.com

Made in China