

Brass Transmitter Wireless Push Button Accessory

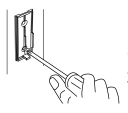
SL-6293/94/95 Brass Transmitter Series (Style may vary from illustration)

The Heath®/Zenith Wireless Push Button Accessory works with existing Heath®/Zenith jumper or dip switch systems.

- Battery powered push button No wires to run.
- 128 selectable codes allow more than one chime system in the same house.



- 1. Install two lithium type CR1220 3 volt push button batteries (included). Remove back of case by pushing in tab on bottom with a small screwdriver. Make sure batteries are oriented properly (see page 6).
- **2.** Set the push button dip switches to match the chime receiver code. See "Code and Tune Setting" section.
- **3. 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.



4. Mount push button.

Remove back of case by pushing in tab on bottom with a small screwdriver.

Attach back of case to door jamb or wall with screws provided. Snap front of push button on.

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Code and Tune Settings

Code Settings

Note: Most installations will not require you to change any jumpers or dip switch settings on your chime and push button.

WARNING: Disconnect chime unit from power source before opening code access door. Close door and replace screw before reconnecting to power.

The push button and chime communicate by using a code that can be changed by switching dip switch positions (or removing and/or adding jumpers) on both the push button and chime. The code is factory set; however, there are 128 selectable codes that allow you to expand your system and prevent outside interference. Other wireless products may cause interference and the system may not function properly. Follow the instructions below for setting a new code.

- 1. Unplug wireless chime (if applicable).
- 2. Open the cases and locate the jumpers or dip switches on both the push button and chime (See illustration on page 6).
- 3. The push button and chime both have eight different jumper/ dip switch locations. Positions 1 through 7 are used for setting the code.
- 4. To change the code, add and/or remove jumpers or change dip switch setting as needed. It is recommended to only change one setting at a time and then check to see if system

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is functioning properly. Note: Positions 1 through 7 must be exactly the same for both the push button and chime for this system to function.

Tune Settings

Your Heath®/Zenith wireless chime has different selectable tunes: **Ding** (one note), **Ding-Dong** (two note), or **Westminster** (eight note) (Available on selected Heath®/Zenith chimes). The factory setting is for the Ding-Dong tune (or Westminster, when available). This tune can be changed by following the instructions below.

- Ding (one note tune)
 Push button: Location 8, Add jumper or set dip switch high (1 or ON).
- Ding-Dong (two note tune)
 Push button: Location 8, Remove jumper or set dip switch low (0 or OFF).

Chime: Remove jumper from location 8.

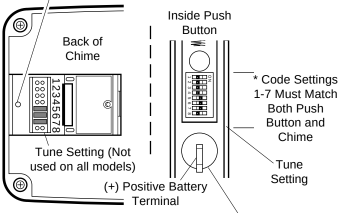
 Westminster (Eight note tune) (Available on selected Heath®/ Zenith chimes)

Push button: Location 8, Remove jumper or set dip switch low (0 or OFF).

Chime: Add a jumper to location 8.

Note: All models have both front and back door tune capabilities. You may purchase any Heath®/Zenith wireless push button for a second entrance. We recommend the back door use the **Ding** tune and the front door use the **Ding-Dong** tune (or **Westminster** tune, available on selected Heath®/Zenith chimes). Models that include two push buttons will come factory set for front and back doors. Decals on the rear of the push button will indicate its setting.

Remove screw to open access door Note: Some models might require the use of tweezers to remove and replace the jumpers or a small screw driver to set dip switches.



Replacing Push Button Batteries Install two lithium type CR1220 3 volt batteries. See diagram inside push button for correct orientation of batteries.

Heath®/Zenith reserves the right to discontinue and to change specifications at any time without notice without incurring any obligation to incorporate new features in previously sold products.

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Troubleshooting

Chime doesn't sound:

- Make sure push button and chime codes are the same (See pages 3 through 6).
- Check orientation of push button batteries (See page 6).
- Check charge of push button and chime batteries (if applicable), replace if necessary.

Batteries seem OK, but the chime doesn't work when installed:

- Don't mount chime or push button on metal or near metal studs. This
 reduces the transmitter range. Use 1/4" to 1/2" (6 to 13 mm) wood
 shims to move chime or push button off metal surface.
- · Concrete floors may reduce range. Move chime away from floor.
- · Try locating chime closer to push button.

The range of the wireless chime can vary with location, temperature and battery condition.

Regulatory Information

This device (WB-SAW-TX) complies with Part 15 of the FCC Rules and RSS-210 of Industry Canada. 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 user is cautioned that changes or modifications not expressly approved by the party responsible for regulatory compliance could void the user's authority to operate the equipment.

Do not send products, please call the number listed below: Technical Service: 1-800-858-8501, Ext. 7660, or visit our website: www.desatech.com.

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YOUR HEATH®/ZENITH FIVE YEAR LIMITED WARRANTY

This is a "Limited Warranty" which gives you specific legal rights. You may also have other rights which vary from state to state or province to province.

For a period of five year from the date of purchase, any malfunction caused by factory defective parts or workmanship will be corrected at no charge to you. **Batteries are not covered.** To obtain a refund or a replacement, return the product to the place of purchase.

Not Covered - Repair service, adjustment and calibration due to misuse, abuse or negligence, light bulbs and other expendable items are not covered by this warranty. Unauthorized service or modification of the product or of any furnished component will void this warranty in its entirety. This warranty does not include reimbursement for inconvenience, installation, setup time, loss of use, or unauthorized service.

This warranty covers only Heath®/Zenith assembled products and is not extended to other equipment and components that a customer uses in conjunction with our products.

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