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## Fun Chime Installation Instructions

### FEATURES

- Your wireless receiver has four pre-recorded sounds that can play individually or in sequence.
- Your wireless pushbutton has a 10-second voice recording capability.
- Easy installation and replacement. No wiring required making installation and replacement easy.
- Battery operated and portable. Receiver uses three "C" batteries and Pushbutton uses four "AA" batteries. Both can be wall mounted. The receiver also can be hand carried within operating range of 50ft.
- High-Low volume control.
- Eight selectable security codes to reduce the possibility of false triggering from other wireless products

### INSTALLING BATTERIES

Your wireless receiver uses three "C" batteries (Alkaline batteries recommended). Open the battery compartment door on the back of the receiver and insert the batteries according to the polarity (+) and (-) marked.

Your wireless pushbutton uses four "AA" batteries (Alkaline batteries recommended). Open the battery compartment door on the back of the pushbutton and insert the batteries according to the polarity (+) and (-) marked.

### CODE SETTING

Your new wireless receiver and pushbutton use a digital coding system to create eight selectable codes. It is not necessary to change the setting, since the receiver and pushbutton are factory pre-set. However, if false triggering from other devices occurs or if you wish to use other receivers and pushbuttons separately, the codes can be reset.

**Note:** Pushbuttons and receivers must have the same code settings to work with each other.

On the back of the receiver, you will find three switches numbered one through three. These are for the security code settings. Simply slide any one or more of the switches to a new position. The exact same setting must be made on the pushbutton for the Fun Chime system to work properly. The pushbutton has the same three switches on the back numbered one through three. Slide the matching switches to the same position as just done on the receiver. It is recommended to move one switch only at first. Simply changing one switch can eliminate the false triggering problem. If false triggering still occurs then change another switch position.

### **OPERATION**

- Install batteries in both the pushbutton and the receiver, and your system is ready to work.
- Gently press the button on the pushbutton to see whether your receiver is functioning.
- If your receiver sounds when the pushbutton button is not pressed, there may be interference from other devices. In this case change the code setting on both the pushbutton and receiver; please refer to Code Setting above.

### **VOICE RECORDING**

- To make your very own Voice Recording, simply press the Record button located on the back of the pushbutton and speak (or you can record any sound you want). You must hold the button down while you are recording. You can record any message or sound up to ten seconds long.
- For best recording make sure that you are at least two inches away from the microphone.
- To listen to your new recording, simply press the button on the front of the pushbutton.

### **MOUNTING THE RECEIVER**

Your receiver can be mounted on the wall OR be portable, it can be placed *anywhere* within 50ft of the pushbutton. We provide you with both Velcro tape and screws to mount your receiver, giving you the option of how you want to mount it. NOTE, when locating receiver it is recommended that it be at least one foot from any metal objects and that it should not be blocked or covered. Doing so will affect the operating range of the receiver.

- If using provided screw, drill a 3/16" hole in the desired location.
- Insert the supplied wall anchor into the hole.
- Insert the provided screw into the wall anchor, allowing 1/8" gap between the screw head and the mounting surface.
- *Place the keyhole slot of the receiver over the screw's head and slide down firmly to secure it.*
- If using the Velcro tapes provided, peel protective paper off one side of tape and locate centered on back. Press tape down firmly. test by peeling outside half of Velcro tape off. If inside half stays on back of receiver then re-attach outside half of Velcro tape.
- Peel off remaining protective paper of Velcro tape. Locate where you wish to install the receiver and press receiver firmly in place.

## **MOUNTING THE PUSHBUTTON**

Your pushbutton can be mounted on the wall OR be portable, it can be placed anywhere within 50ft of the receiver. We provide you with both Velcro tape and screws to mount your pushbutton, giving you the option of how you want to mount it. NOTE, when locating pushbutton it is recommended that it be at least one foot from any metal objects and that it should not be blocked or covered. Doing so will affect the operating range of the pushbutton.

- If using provided screw, drill a 3/16" hole in the desired location.
- Insert the supplied wall anchor into the hole.
- Insert the provided screw into the wall anchor, allowing 1/8" gap between the screw head and the mounting surface.
- Place the keyhole slot of the pushbutton over the screw's head and slide down firmly to secure it.
- If using the Velcro tapes provided, peel protective paper off one side of tape and locate centered on back. Press tape down firmly, test by peeling outside half of Velcro tape off. If inside half stays on back of pushbutton then re-attach outside half of Velcro tape.
- Peel off remaining protective paper of Velcro tape. Locate where you wish to install the pushbutton and press pushbutton firmly in place.

## **MAINTENANCE**

Always remove old or weak batteries. Old batteries may damage the electronic circuits. Remove batteries when not in use for extended period of time (more than one month). Keep both pushbuttons and receivers dry. If wet, dry immediately. Do not use cleaning solvents on electronic products. Solvents contain chemicals that may damage electronic circuit. Use damp cloth to clean; wipe dry.

## **REMARK**

User can not modify this product.