# INSTRUCTIONS FOR THE RECORDABLE PARTY DOORBELL

Congratulations on your purchase of the Recordable Party Doorbell.

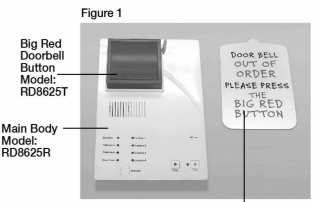
The Recordable Party Doorbell has been created to temporarily replace your existing doorbell for parties and special occasions throughout the year and comes complete with 8 Spooky Sound Effects, 6 Christmas Songs and 3 New Years Songs. You can even record 4 of your own favorite songs, personalized messages or a combination of both!

Please follow the simple set-up instructions below (and please also note that the doorbell was not created for permanent use outdoors or during bad/inclement weather).

# Your Recordable Party Doorbell comes complete with:

Main Body

Self-Adhering Big Red Doorbell Button Self-Adhering "Doorbell Out of Order" Sign



"Doorbell Out of Order" Sign

### **Basic Set-Up**

Gently lift the Big Red Doorbell Button out of the Main Body and set aside. Install 4 new Alkaline "C" size Batteries:

- Remove the Screws from the Battery Compartment Door & then the door (see Figure 2A, 2B & 2C).
- Install the batteries following the polarity guide.
- Replace the Battery Compartment Door and screws.

Figure 2A



Figure 2B

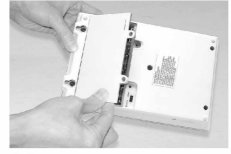


Figure 2C



DC 1.5V +

■ DC 1.5V ■

"C" BATTERY

DC 1.5V +

**♣** DC 1.5V

Battery insertion must be done by an adult.

Non-rechargeable batteries are not to be recharged.

Rechargeable batteries are to be removed from the product before being charged (if removable). Rechargeable batteries are only to be charged under adult supervision (if removable).

Different types of batteries (alkaline, standard or rechargeable) or new and used batteries are not to be mixed.

Only batteries of the same or equivalent types as recommended are to be used.

Batteries are to be inserted with the correct polarity.

Exhausted batteries are to be removed from the product.

The supply terminals are not to be short-circuited.

Dispose of batteries safely and correctly.

Do not attempt to burn batteries.

Remove batteries if the product will not be used for a long period of time.

Do not leave battery powered devices switched "On" after the batteries are exhausted or weak, battery

leakage may occur.

The Big Red Doorbell Button already has a 23 AE 12 Volt Battery Installed. To activate it, carefully remove the battery saver tab (see Figure 3A & 3B).

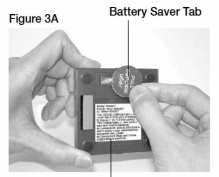


Figure 3B



**Big Red Doorbell Button** 

# Now you are ready to use your Doorbell!

On the FRONT of the Doorbell, you will see:

- (4) Pre-Recorded Song/Sound Indicator Lights
- (4) Custom Song/Sound Indicator Lights
- a Selector Button
- a Play Button
- a Record (Rec) Button
- a Microphone (Mic)

On the BACK of the Doorbell, you will find a 2-Position Switch (see Figure 5) which is used to select which songs/sounds will be played when the BIG RED BUTTON is pressed.

Coordell © © Custom 1 Mic •

Nationwerr • Custom 2

Christman • Custom 3

New Years • Custom 4

Selector

Flag

Pity

TO USE THE PRE-RECORDED SONGS as your doorbell, move the switch on the back to the "Built-In" position. Now press the SELECTOR Button on the front of the unit. Each time you press the button, you will see the red LED light up momentarily to indicate which Mode you are in (Doorbell, Halloween, Christmas, New Years). Each time you press the button you will advance to the next holiday. Continue to press the Selector Button until you reach your desired setting.

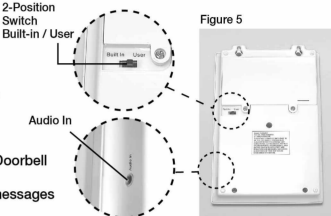


Figure 4

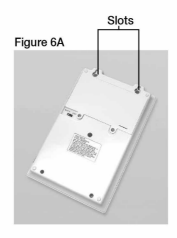
# USING CUSTOM RECORDINGS with the Recordable Party Doorbell

You have the capability of recording 4 custom songs and/or messages using 4 "Custom" locations in your Doorbell. To begin,

- Please make sure that the 2-Position Switch on the back of the unit is set to the USER position.
- Now, on the front of the unit, press the SELECTOR Button to select which custom recording position you want to record/use.
- Press and Hold the REC (record) button to record your custom message or song. When you press the REC button you will hear a short BEEP, the red LED next to the REC button will light up as well as the red LED next to the selected custom position. You should direct your voice or whatever you would like to record at the small hole on the front labeled MIC (microphone). When you are finished recording let go of the REC button.
   NOTE: Each custom location can hold approximately 100 seconds of recording. If you reach that limit while recording, you will hear 2 BEEPS & the LED will go off. To listen to your recording simply press the PLAY button.
- To record another message or song, press the SELECTOR button again to advance to the next Custom location and repeat the recording instructions listed above.
- Once you have recorded your messages or songs, use the selector button to advance through the 4 Custom locations to choose the desired location. If at any time you forget what is recorded at each location, select that location and then press PLAY to hear what is recorded there.
- TO LOAD SONGS OR RECORDINGS FROM A DIGITAL MUSIC PLAYER you can use the AUDIO IN Jack located on the side of the Doorbell. To do this, simply connect your digital music player to the Doorbell using the headphone jack on your player and the AUDIO IN Jack on the Doorbell using a standard 3.5mm Audio Download Cable (available at most electronic stores).
- Press the play button on your Music Player and then Press and Hold the RECORD BUTTON on the front of the doorbell to record onto the selected Custom location.

The Main Body can either be wall mounted or set on a table. We suggest placing the unit where your guests will hear it - they will be entertained every time the doorbell is pressed by a new arrival. Since the Party Doorbell is completely wireless and will transmit through walls, the possibilities for placement are almost endless.

We have also put key hole slots on the back of the main body if you would like to wall mount, but it is not necessary. If you choose to wall mount the main body, you can use the Hole Locating Template provided. Drill 2 holes into your wall using a 4.5 mm drill bit, insert the wall anchors into the holes and screw in the 2 screws, leaving a small gap between the screw head and the anchor. This will allow you to hang the Main Body on the wall using the slots on the back (see Figure 6A & 6B).





To replace the battery of The Big Red Doorbell Button, simply remove the screw and the battery cover door and install 1 new alkaline 23 AE 12 volt battery (see Figure 7A, 7B & 7C). Replace the battery cover door and the screws.

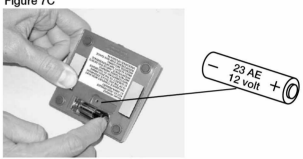
Figure 7A



Figure 7B



Figure 7C



Please Note that there are distance limitations but the Main Body and the Big Red Doorbell Button will work in almost any location in an average size house or apartment.

Now, on the night of your Party, simply take your Big Red Doorbell Button outside to your front door. Using the 2 Velcro™ strips on the back, simply attach it to the wall near your current doorbell or anywhere near the front door in plain sight.

Next, take the "Doorbell Out of Order" sign and place it OVER OR NEAR your current doorbell using the Velcro™ on the back of the sign. This way, your party guests will have no choice BUT to use the BIG RED DOORBELL BUTTON! Every time the Big Red Doorbell Button is pressed, you and your guests inside of the house will be alerted of every new arrival with a different song or personal message of your choice!

#### NOTE:

"Effective Distance" may vary from home to home depending on walls and configuration of the home. 100 foot distance is measured in an outdoor environment with no obstacles to impede the signal between the Alarm Base Unit and the Transmitter.

#### WARNING:

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

In an environment with electrostatic discharge, your unit may malfunction and need to be reset. To reset the unit, simply remove all batteries for 1 minute and then replace them.

#### **FCC Statement**

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 connected.
- -Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 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.

#### Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

#### **IC Statement**

This device complies with Industry Canada RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio RSS-210. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

