

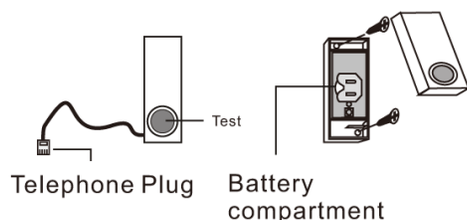
DA Dakota Alert, Inc.

WTS-1000 WIRELESS TELEPHONE SIGNALER

Contact Dakota Alert:
32556 E Main St.
Elk Point, SD 57025
ph: 605.356.2772
www.DakotaAlert.com

WARNING: This device complies with Part 15 of the FCC rules, Operation of this device is subject to the following conditions: 1. This device may not cause harmful interference. 2. This device must accept any interference, including interference that may cause undesired operation.

PARTS & FUNCTION

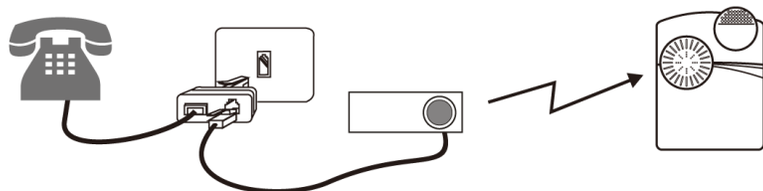


BATTERY INSTALLATION



OPERATION

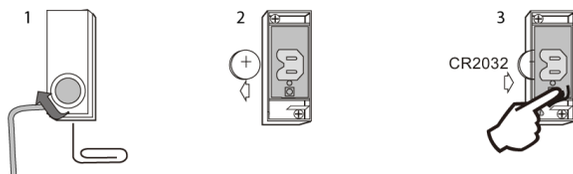
Plug the telephone line into the telephone socket as shown in the diagram below.



CODE CONFLICT

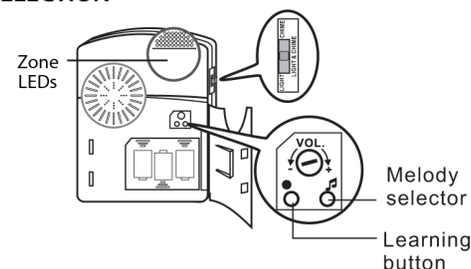
If the telephone sensor coding is the same as another sensor, you must change the code.

1. Open the cover
2. Remove the battery.
3. Press and hold the test button. Insert the battery while holding the button for 5 seconds. The LED will flash 5 times when a new code is generated.



CODE MATCHING & TONE SELECTION

Insert the batteries in the transmitter and receiver. Press and hold the 'Learning' button on the receiver for 3 seconds. The LED #1 will flash indicating that zone 1 is ready to be programmed. To program zones 2-4, press the 'Learning' button again to cycle through each zone. Press the 'Melody' button to select one of 18 melodies/tones. Activate the transmitter by stepping on the entry mat to learn the new code.



If the coding is successful, the chime will generate a short tone. If another LED lights up, this transmitter is already programmed on the zone that lights up.

The Siren sound is intended for use as a panic button and will sound for one minute.

Delete the transmitter on the chime memory

Enter the learning mode by pressing and holding the 'Learning' button on the receiver for 3 seconds. Press the 'Learning' button to select the zone you want to delete. Press and hold both the 'Learning' button and the 'Melody' buttons 3 seconds. The chime will generate a tone to indicate the remote on this zone has been deleted.

Change the melody/tone on desired zone

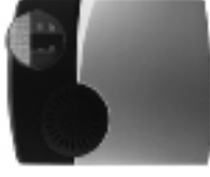
Enter the learning mode by pressing and holding the 'Learning' button on the receiver for 3 seconds. Press the 'Learning' button to select the zone you want to change. Press the 'Melody' button to select the new melody/tone and then push the remote button for the selected zone. You will hear a tone to indicate the melody has been changed.

Reset button

Pressing the 'Reset' button will stop the chime and light after the unit has been activated.



Check out all of the
 Dakota Alert, Inc. 1000 Series Products
 available now or in the near future:



Chime

This 1000 Series receiver plays a tune to alert you when a transmitter has been activated. There are 4 indicator lights to distinguish which zone has been activated.



Push Button

Simple DIY solution for mounting a doorbell in a home or business.



Magnetic Door/Window Contact

This magnetic contact can be used as a standalone, local alert or by combining it with a receiver. It has bell or siren options depending on your needs and location.



Mailbox Alert

Use with any top or bottom hinged mailbox. Unit will send a signal to the receiver when the mailbox is opened.

Wireless Floor Mat

Place the wireless floor mat under a throw rug or welcome mat and have a signal sent to a receiver any time someone steps on the mat.



Wireless Pull Station

Send a signal to a receiver any time the cord is pulled. Mount near a bed or bath for someone who may need to signal for help.

Wireless Telephone Signaler

The telephone signaler plugs into a standard phone jack and will send a signal to a receiver any time the phone rings. A simple solution for someone with a hearing loss or for use in a noisy environment.



Portable Receiver

Can be used with any 1000 Series transmitters and will provide a chime and visual indicators well as vibrate. A built-in belt clip and small size makes this item very portable and convenient to use.



Motion Detector

Use this infrared motion detector to detect people or vehicles.

Dakota Alert, Inc. 605.356.2772 www.DakotaAlert.com