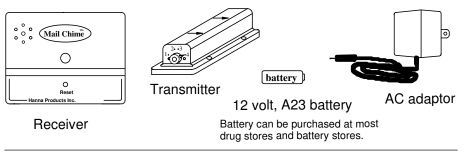
Rev. N

# 

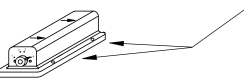
## How It Works

When the mailbox door is opened, the Receiver in the house will beep four times and display a red LED light. After you retrieve your mail, press the reset button to reset.

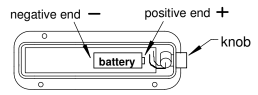
## **Package Contents**



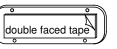
**1.** Remove top case by removing four screws.



2. Place the battery into the battery holder. Be sure the positive end is towards the knob at the end of the case.



- 3. Reassemble the case using the 4 screws. Put screws in from top.
- 4. Refer to page 2 and set the dial setting for your type of mailbox.
- 5. Peel the protective cover off the double faced tape on the bottom of the Transmitter and attach the Transmitter to your mailbox door. Note the direction of the arrows.



### **Recode Procedure**

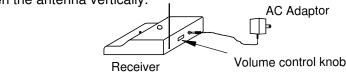
Shown below is a recode procedure. It is very unlikly that you should ever need to use this procedure.

Your unit will not lose it's code unless someone holds the reset button on the receiver down for an extend period of time.

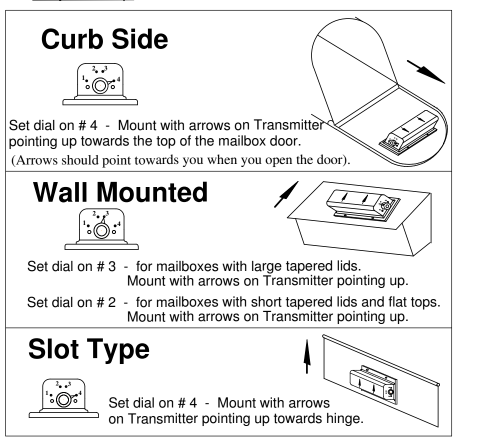
Only use this procedure at a last resort when you feel you have a problem with your unit.

- 1. Remove the transmitter from your mailbox door by removing the four screws.
- 2. Place the transmitter down on a surface next to your receiver so that the battery is facing up.
- Hold down the reset button on the Receiver until the lights goes out. It will take about 8-9 seconds before the light goes out. (The light will come back on, but do not worry about it)
- 4. Release the reset button and immediately turn over the Transmitter so that the battery is facing down on the table. (Remember to turn over the Transmitter immediately.)
- 5. You should hear either 2 quick beeps or 4 long beeps depending on how old your unit is. If you hear either of these sounds then you have re-coded your unit correctly.
- 6. Test your unit in your home before mounting it to your mailbox.
- 6. After re-coding, it is best to turn your transmitter so the battery is facing up until you are ready to mount it back on your mailbox door. It is in an off position when the battery is facing up.

- 6. Plug the AC adaptor into the back of the Receiver and the wall outlet.
- 7. Straighten the antenna vertically.



- 8. Adjust the volume control knob on the back of the receiver. You may turn the sound off and use only the LED light to tell you when your mail arrives if you wish.
- **9.** When you press the reset button down to turn off the red light, do not hold it down for more than 1-2 seconds. <u>Just press down firmly and let up.</u>



#### Trouble shooting

- 1. Check if you mounted the Transmitter correctly on your mailbox.
- 2. For a curb side mailbox, check if the arrows point towards you when you open the mailbox door.
- 3. Check if the battery is installed correctly.
- 4. Move the receiver to a different location.
- 5. The transmitter uses a ball tilt switch so it is normal for you to hear a rattle when you tip it.
- 6. Remember that the four screws on the transmitter go into the base from the top side.
- 7. Units are made as sets, so if you should ever purchase a replacement unit, do not mix the new with the old.
- 8. The knob on the transmitter will be set on # 4 for curb side mailboxes. Do not move the knob unless you have a wallmounted or slot type mailbox.

#### Limited Warranty

During first 30 days, defective units must be returned to retailer for an exchange.

After 30 days, defective units must be returned with prepaid postage to Hanna Products Inc. along with sales receipt showing date of purchase.

Defective units returned within the first six months from the purchase date will be either repaired or replaced without charge.

Units returned after six months up to one year from date of purchase, must be accompanied with a restocking, shipping & handling fee of \$18.00.

#### FCC ID: RNCMAIL-1200

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, and (2) This device must accept any interference received, including interference that may cause undesired operation. CAUTION: Changes or modifications not expressly approved by the party responsible could void the user's authority to operate this equipment.

Patent No. 7,506,796 Designed in USA Made in Taiwan Hanna Products Inc. 2602 37th Street, Rock Island, IL 61201 Email: hannaproducts@mchsi.com Ph/fax no. 309-788-1982