

User's Manual

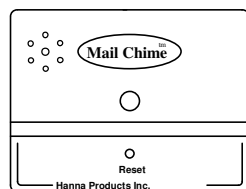
Mail Chimetm

Model 1200

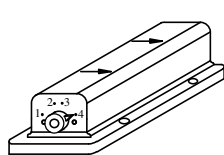
How It Works

When the mailbox door is opened, the Receiver in the house will buzz four times and display a red LED light. Press the reset button to reset.

Package Contents



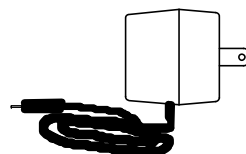
Receiver



Sensor

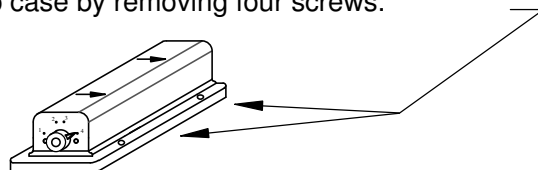
12 volt, A23 battery (included)

Battery can be purchased at most drug stores and "battery specialty" stores.

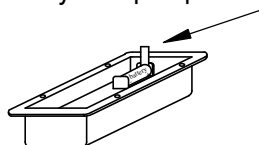


AC adaptor

1. Remove top case by removing four screws.



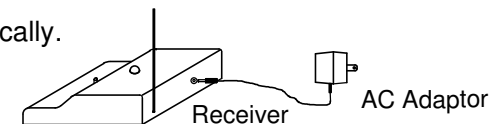
2. Hold down on battery and pull plastic strip from battery holder.



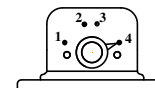
3. Reassemble the case using the 4 screws.
4. Refer to page 2 and set the dial setting for your type of mailbox.
5. Peel the protective cover off the double faced tape on the bottom of the Sensor and attach the Sensor to your mailbox.



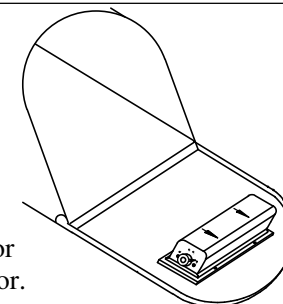
6. Plug the AC adaptor into the back of the Receiver and then into the wall outlet. The Receiver will beep two times. The red LED bulb will not light until the Sensor sends a signal.
7. Straighten the antenna vertically.



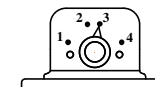
Curb Side



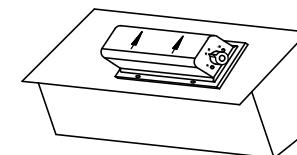
Set dial on # 4 - Mount with arrows on Sensor pointing up towards the top of the mailbox door.



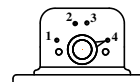
Wall Mounted



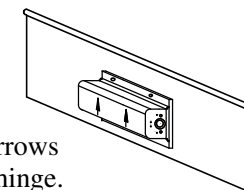
Set dial on # 3 - for mailboxes with large tapered lids.
Mount with arrows on Sensor pointing up.
Set dial on # 2 - for mailboxes with short tapered lids and flat tops
Mount with arrows on Sensor pointing up.



Slot Type



Set dial on # 4 - Mount with arrows on Sensor pointing up towards hinge.



Trouble shooting

1. Check if you mounted the Sensor correctly on your mailbox.
2. Check if the battery is installed correctly.
3. Try moving the Receiver to a new location in your home.
4. Please call 309-788-1982 for any questions

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.

To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

Patent Pending
Designed in USA
Made in China

Hanna Products Inc.
2602 37th Street, Rock Island, IL 61201
Phone (309) 788-1982 www.hannaproducts@mchsi.com