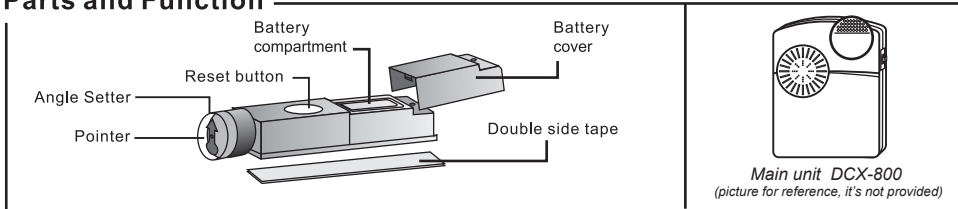


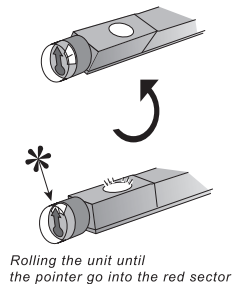
## Parts and Function



## Connect to the Main unit DCX-800 (not provided)

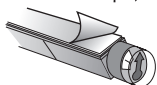
HAX-200 is not stand alone device, it must work with the receiver (such as DCX800) and connected well.

1. Install the battery 23A12V ( included ) into the battery compartment.
2. Ensure the Main unit DCX800 (not provided) is on the learning. mode.
3. Trigger HAX-200 to generate a single to receiver by Rolling the unit untill the pointer go into the red sector, and then the reset button will light up once, if the receiver received the single and built up the connection with HAX-200 successfullly, receiver will generate a short tone.

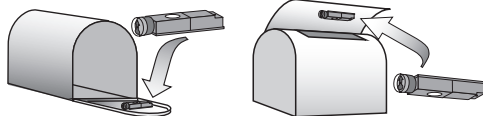


## Installation

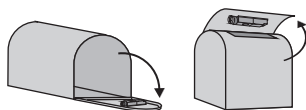
1. Remove the back paper of the double side tape,



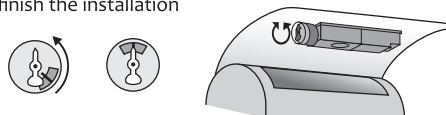
2. Stick HAX-200 on the mailbox's lid



3. Open the mailbox lid,



4. Rotate the angle setter to make the red sector center-align with the pointer. Cover the lid to finish the installation



**Send and Reset the mail signal:** when the mailbox is opened, the LED on the main unit corresponding to HAX-200 will keep on until press the reset button on either HAX-200 or Main unit. After press the reset on HAX-200, it will not transmit signal for 5sec.

**Battery Low Indication:** when HAX-200 almost run out of battery, the unit will send the signal to the main unit, and HAX-200 continues to operate until battery dead.

### FCC Statement

NOTE: This equipment has been tested and found to comply with the 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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connet the equipment into an outlet on a circuit different from that to which the receiver is connected.
3. Consum the dealer or an experienced radio/TV technician for help.

Note: Modifications to this product will void the user's authority to operate this equipment.

