1. Contents
- Receiver unit
- Sensor unit with mounting Velcro
- 6V DC adapter
- Instruction manual

2. Initial Set-up
Open the battery door of Sensor unit. Install two AAA batteries (not included) in the battery compartment. Make sure the polarity of two AAA batteries is installed correctly. (Fig. 1)

3. Set up procedure
a) Open the mailbox. Clean and dry the door of mailbox.
b) Peel off the protection film of Velcro on the Sensor unit.
c) Stick the Sensor unit on the door of mailbox. (Fig. 2)
d) Turn on the Sensor unit. (Fig. 3)
e) Close the door of mailbox.
f) Plug the DC output of DC adapter into the DC jack of Receiver unit. (Fig 4)
g) Plug the AC input of adapter into the 110 V AC outlet.
h) The set-up of Mailbox Reminder is completed and it is ready for use.

4. Testing
Open and close the mailbox once. The Receiver unit will emit a few beep sounds and the LED indicator keeps flashing. Press the Reset button once to turn off the flashing LED indicator. If the Receiver unit has no response, check the polarity of batteries for Sensor unit and make sure the Sensor unit is turned on.

5. Operation
When the postman opens the mailbox, the Sensor unit is triggered to emit RF signals. You will hear a few beep sounds and also see the flashing LED indicator from the Receiver unit. The mails are ready for pick-up. After picking up the mails, press the Reset button once to turn off the flashing LED indicator.

Note: If the Receiver is activated during off-delivery hours, someone may open the mailbox to steal the mails. Recommend to pick up the mails immediately while you hear beep sounds from the Mailbox Reminder. This might prevent the mails and identity from stealing. Recommend to bend the antenna wire of the Sensor unit at 90 degree angle upward in order to get the best reception distance (Fig 3).

This device complies with Part 15 of the FCC Rules. 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.

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