FEATURES

- Device includes a Receiver (RX) and Transmitter (TX)
- High/Low distance settings available
- High/Medium/Low audible sound level settings available
- Three different sound modes
- Low battery indication
- Optional 9V AC plug-in for continuous use
- Capable of high pitch sounds
- Wide angle operation design

BATTERY INSTALLATION

- \bullet Make sure both the Receiver (RX) and Transmitter (TX) power switch is NOT on.
- Unscrew the back cover and install a fresh 9V battery (not included, Alkaline is recommended) to both RX and TX (see drawing)

OPERATE

- Keep the two units (RX & TX) in alignment to create an infrared beam (see drawing)
- Place the RX & TX by an entrance, doorway, or anyplace you want to monitor,
- \bullet Based on the distance you need, turn the distance switch on TX to H (20M) or L (4M)
- Select the sound modes by setting the switch (RX) to
 - > ALARM
 - > сніме
 - CHIMES (continuous chimes)
- Select the sound volume to LOW, MIDDLE or HIGH on RX unit.
- After setting all the above, you can turn on the RX & TX. Now, the LED on both units will be on showing the infrared beam is set.
- If the infrared beam is interrupted or blocked, the RX will sound loudly.
- If RX is triggered under the sound mode of CHIMES or ALARM, it will ring continuously and the RX must be turned OFF to stop the sounds. In CHIME mode, the RX sounds only once.

WHAT ELSE?

- In order not to be startled by the loud sound signal, please always switch the TX on first, then align the two units before turning on the RX.
- For best performance, place the two units at least 1Meter above the ground
- The best angles between RX & TX are within 30°, so please always test the units during installation
- The red LED will flash if the batteries are weak.
- In the event of AC power failure, the batteries provide an automatic back up of uninterrupted power to your units.

NOTE:

- Light exposure and other environmental conditions may effect the infrared beam. Always test the device to ensure proper activation.
- This item produces high decibel sound. Prolonged exposure to loud noise may cause ear damage.





