TX55 OPERATION INSTRUCTIONS

Please make sure to use genuine AAA batteries.



- On/Off | V: Manual power switch
- 1. Pressing down and hold on/off buttor for 3" to turn on the alarm
- 2. Pressing Volume 8 setting include mute
- 3. Pressing and hold 3" power off
- Key The: Tone 8 tones short press to select the tone
- Key S :: Sensitive 8 setting short press to select indication by LED flashing times.
- Key Color: multi-color LED Color setting short press to select color.
- Night light function

Push key N_L down and hold will allow you to turn on the night light, the brightness will play in a loop until

you release the keys.

• Self range testing function

Pressing down and hold Key RT for 3", alarm will start the range testing, right hand side Led will continuous flashing. Alarm will still react if you got a surprise bite during the testing. Active alarm will exist the testing

- Drop back
 - Forwarding both lights will be on at the same time. One tone Dropback, both lights flash simultaneously. Two tones
- Low battery warning
- Pairing, pressing down and hold Key P for 3" to start the pairing process left hand LED will be flashing, Active the alarm to fishing and exist the pairing process.
- 2*AAA battery
 Genuine batteries are required.

RX55 OPERATION INSTRUCTIONS



- Key On/Off: power switch
 - 1. Pressing and hold 3" Power on
 - 2. Pressing and hold 3" power off
- Key VIII: Selecting volume
- Key R Recall function up to 5 bites

Make sure the alarm in the pairing program, Pressing and hold Receiver pairing key P for 3" to start pairing and then press P to select the Led position, pressing P for 3"to save position. Main LED will indicate alarm color to confirm the pairing is successful saved.

- The tones will automatically be consistent with the alarm
- Torch function (push key L III for 2" on and 2" off)
- Drop back
 Forwarding one multicolor led will be on at the same time. One tone
 Dropback, both multicolor LED and white light under will flashes in an alternating cycle.
 Two tones
- Low battery warning