**WIRELESS SECURITY SAFETY ALARM SYSTEM WITH AUTO DIALER**

**MODEL: T800**

**OWNER'S MANUAL**

**WARNING**

This system incorporates a standard telephone jack, so will work with any telephone. When powering up your system, the LCD display panel will indicate 'SYSTEM ON' and then 'WAITING TO LEARN'.

**1. PREPARE TO LEARN THE SENSOR ID CODES**

- Remove the screw from the battery compartment cover. (Fig. 1)
- Place the unit over the screws and slide it down to the desired location, chime if signal is received successfully, if not, change location as required. (Fig. 2)
- Choose a suitable location, drill holes and install anchors and screws. Place the unit over the screws and slide it down to the desired location, chime if signal is received successfully, if not, change location as required. (Fig. 3)

**ADJUST DETECT DISTANCE**

- Press and hold the ARM/DISARM button for more than two seconds, hear a beep tone, then key in the test number you want to learn. (Fig. 2)
- The test number will appear on the display panel. (Fig. 1)

**LEARNING CODE TO MAIN UNIT**

- The system will learn the sensor ID codes automatically. (Fig. 1)
- You can press the ARM/DISARM button once, the sensor ID code learned in the selected zone will be shown on the display panel. (Fig. 1)
- If radio linked remote control operation range becomes shorten, replace the batteries according to "BATTERIES" and "REPLACING BATTERIES".

**2. WIRELESS SENSOR ENABLE/DISABLE FOR HOME MODE**

- To disable the wireless sensor, press and hold the ARM/DISARM button nine times to exit the setup mode. (Fig. 3)
- To enable the wireless sensor, press and hold the ARM/DISARM button five times. (Fig. 3)

**3. PROGRAMMABLE AUTO DIALLING CYCLE**

- Press the PROG button, then press the numbers 1 times) You can change the cycle from 1 - 5 dialling times. (Fig. 2)
- If you forget your pass number, press and hold the ARM/DISARM button once, and then press the PROG button to confirm. (Fig. 3)
- You can press the ARM/DISARM button nine times to exit the setup mode. (Fig. 3)

**4. IF THE SYSTEM SOUNDS AT RANDOM, IT IS POSSIBLE THAT THE LOCATION TOO CLOSE TO A HEAT SOURCE, CHANGING THE LOCATION OR THE SENSOR LOCATION TO A COOLER AREA."**

**NOTE**

1. **Remove** the screw from the battery compartment cover. (Fig. 1)
2. **Place** the unit over the screws and slide it down to the desired location, chime if signal is received successfully, if not, change location as required. (Fig. 2)
3. **Choose** a suitable location, drill holes and install anchors and screws. Place the unit over the screws and slide it down to the desired location, chime if signal is received successfully, if not, change location as required. (Fig. 3)
4. **If** radio linked remote control operation range becomes shorten, replace the batteries according to "BATTERIES" and "REPLACING BATTERIES".
5. **Replace** the battery cover.

**5. MEASURE THE LENGTH OF WIRE NEEDED TO CONNECT THE SENSOR TO THE TRANSMITTER, THEN CUT THE WIRE TO THE CORRECT LENGTH.**

- The system will learn the sensor ID codes automatically. (Fig. 1)
- You can press the ARM/DISARM button once, the sensor ID code learned in the selected zone will be shown on the display panel. (Fig. 1)
- If radio linked remote control operation range becomes shorten, replace the batteries according to "BATTERIES" and "REPLACING BATTERIES".

**6. IF YOU CONNECT MORE THAN ONE SENSOR TO THE MAIN UNIT, CONNECT THEM IN SERIES AS SHOWN BELOW.**

- (Fig. 4)
- (Fig. 5)
- (Fig. 6)

**7. TURN THE SYSTEM TO HOME MODE:**

- Press and hold the ARM/DISARM button for more than two seconds, hear a beep tone, then key in the test number you want to learn. (Fig. 2)
- The test number will appear on the display panel. (Fig. 1)

**8. DISARM SYSTEM – press "2, pass word (preset: 000), 2" after a beep the auto-dialer will disarm and automatically hang up.**

**END THE CALL - press " 0" the auto-dialer will end the call for the trigger and automatically hang up.**

**9. UNLIMITED CALLBACK CALLBACK TIMES: 16**

- Begin recording the message for up to 20 seconds. (Fig. 2)
- Enter the pass number followed by the first set of numbers will flash confirming that these can now be changed. (Fig. 3)
- Press the ARM/DISARM button once, button nine times to exit the setup mode. (Fig. 2)

**10. UNLIMITED CALLBACK CALLBACK TIMES: 16**

- Begin recording the message for up to 20 seconds. (Fig. 2)
- Enter the pass number followed by the first set of numbers will flash confirming that these can now be changed. (Fig. 3)
- Press the ARM/DISARM button once, button nine times to exit the setup mode. (Fig. 2)

**11. BATTERIES**

- Compatible with additional up to 16 wireless motion detector sensor or wireless window/door sensor or 8 wireless room monitor and broadcast by telephone function.

**12. ROOM MONITOR AND BROADCAST BY TELEPHONE FUNCTION**

- The wireless door/window sensor with the package of this system are completed done the LEARN CODE. The whole units appear the false trigger alarm and dialling.

**13. BATTERIES**

- Procedure: 1) Insert the battery, 2) Replace the battery cover.

**14. UNLIMITED CALLBACK CALLBACK TIMES: 16**

- Begin recording the message for up to 20 seconds. (Fig. 2)
- Enter the pass number followed by the first set of numbers will flash confirming that these can now be changed. (Fig. 3)
- Press the ARM/DISARM button once, button nine times to exit the setup mode. (Fig. 2)

**15. UNLIMITED CALLBACK CALLBACK TIMES: 16**

- Begin recording the message for up to 20 seconds. (Fig. 2)
- Enter the pass number followed by the first set of numbers will flash confirming that these can now be changed. (Fig. 3)
- Press the ARM/DISARM button once, button nine times to exit the setup mode. (Fig. 2)

**16. CALLBACK CALLBACK TIMES: 16**

- Begin recording the message for up to 20 seconds. (Fig. 2)
- Enter the pass number followed by the first set of numbers will flash confirming that these can now be changed. (Fig. 3)
- Press the ARM/DISARM button once, button nine times to exit the setup mode. (Fig. 2)