## PAIRING NEW TG5100 with TG4000, TG5000 & TG6000



## **Pairing TG4000**

- 1. Lay the TG4000 flat on a table.
- 2. Lay the new TG5100 (new sensor) flat on a table for thirty seconds.



- 3. Open the TG4000 battery compartment.
- 4. Press the program switch located inside the case. The Green status LED will confirm you are pressing correctly. The Green and Red status LEDs will flash rapidly when the switch is released.
- 5. Wait for the status LEDs to extinguish.
- 6. Press the programming button inside the TG5100 (new sensor). The green LED on the TG4000 will flash when a valid code is received.

The TG4000 module can track up to ten (10) remote units (any combination of remote controls and sensors).

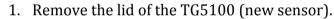
## **Pairing TG5000**

- 1. Lay the TG5100 (new sensor) flat on a table for thirty seconds.
- 2. Disarm the Alarm system by pressing the main button on the remote control. The siren must chirp just once.
- CYCLAPS
- 3. Press and hold both buttons of the remote control for four seconds. The siren will confirm with a series quick chirps.

- 4. Momentarily press the main remote button 7 times (slowly). The siren will confirm each press with a quick chirp.
- 5. After the 7<sup>th</sup> press, wait 2 seconds the siren will chirp 4 times.
- 6. Within four seconds, press the programming button found inside the TG5100 (new sensor).
- 7. The alarm will chirp 4 times (in a different tone) to confirm the sensor is paired.

The TG5000 alarm can track up to five (5) remote units (any combination of remote controls and sensors).

## **Pairing TG6000**





- 2. Plug the TG6000 receiver into the alarm system (or apply +12V to the RED and Ground to the Black wire).
- 3. Press the pairing button inside the receiver. The red LED must light up.
- 4. Press the programming button found inside the TG5100 (new sensor) until the red LED in the TG6000 receiver extinguishes.

The TG6000 alarm can track up to five (5) remote units (any combination of remote controls and sensors).

If you have any further questions, please contact the Cyclops Technical Staff on 1300 368 882.