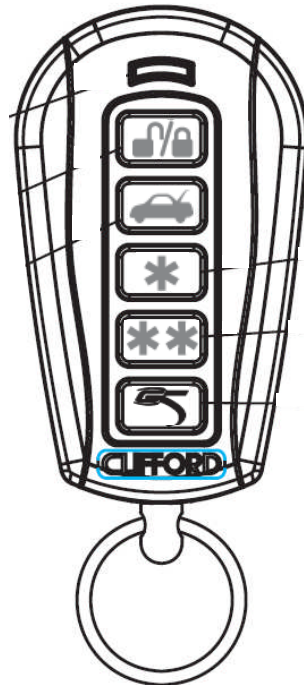











Clifford Concept 650 MkII Remote Sensor Adjustment

The Clifford Concept 650 MK2 allows the proximity sensor and warn-away sensor to be adjusted from the hand-held remote control. The first level is for the proximity sensor and the second level adjusts the warn-away sensor.



1. Disarm the car alarm system.
2. Press  three times followed by the  button to adjust Proximity sensor.
 - a. LED will turn on and siren will chirp once.
 - b. Primary zone is now entered and press  to increase sensitivity or  to decrease sensitivity.
3. Press  to adjust warn-away sensor.
 - a. Siren chirps once.
 - b. Secondary zone now entered and press  to increase sensitivity or  to decrease sensitivity.
4. Press  to return from secondary zone and lock in warn-away sensor changes.
 - a. Siren chirps two times.
 - b. Are now back in primary zone.
 - c. Press  to exit these programming features altogether and lock in changes to proximity sensor.
 - d. Siren will chirp three times.

Please note that when adjusting sensitivity up and down this can be done in single steps (one press at a time) or push and hold to adjust rapidly.