

<u>Programming a new remote control to a Meta M357T, M357T-V2, Gemel E587 or Abletronics</u> Absolute Protec alarm system

Before you start:

- * All new remote controls must be pre-coded to the unique 16 digit code from the card originally supplied with the alarm.
- * Ensure that you have the 5 digit override ('company') code (also from the card supplied with the alarm), plus any other original remote controls required to operate your system.
- *You must to be able to see the alarm's LED warning light whilst turning the ignition on and off.
 - 1. Disarm the system using a current remote control (or use the override code).
 - 2. Within 10 seconds, turn the ignition ON OFF ON OFF ON the system should "beep".
 - 3. Within 10 seconds, turn the ignition OFF and allow the LED to flash the number of times of the first digit of the override code, then turn the ignition ON and OFF.
 - 4. Allow the LED to flash the number of times of the second digit of the override code, then turn the ignition ON and OFF.
 - 5. Allow the LED to flash the number of times of the third digit of the override code, then turn the ignition ON and OFF.
 - 6. Allow the LED to flash the number of times of the fourth digit of the override code, then turn the ignition ON and OFF.
 - 7. Allow the LED to flash the number of times of the fifth digit of the override code, then turn the ignition ON the system should "bip bip bop bop".
 - 8. Press the button on the new remote control the LED should light. Press it again the LED should go off and the system should "beep" to confirm that the remote control is programmed and all those previously stored in the memory of the alarm have been deleted.
 - 9. Double-press the buttons of any original remote controls (they should produce system "beeps" too).
 - 10. Turn the ignition OFF the system will "bip bip bop bop" to confirm that programming is over, and the LED with flash the same number of times as remotes that are now programmed.

^{*} Any questions, call Pete the Bike Alarm Man, 07877 552759