

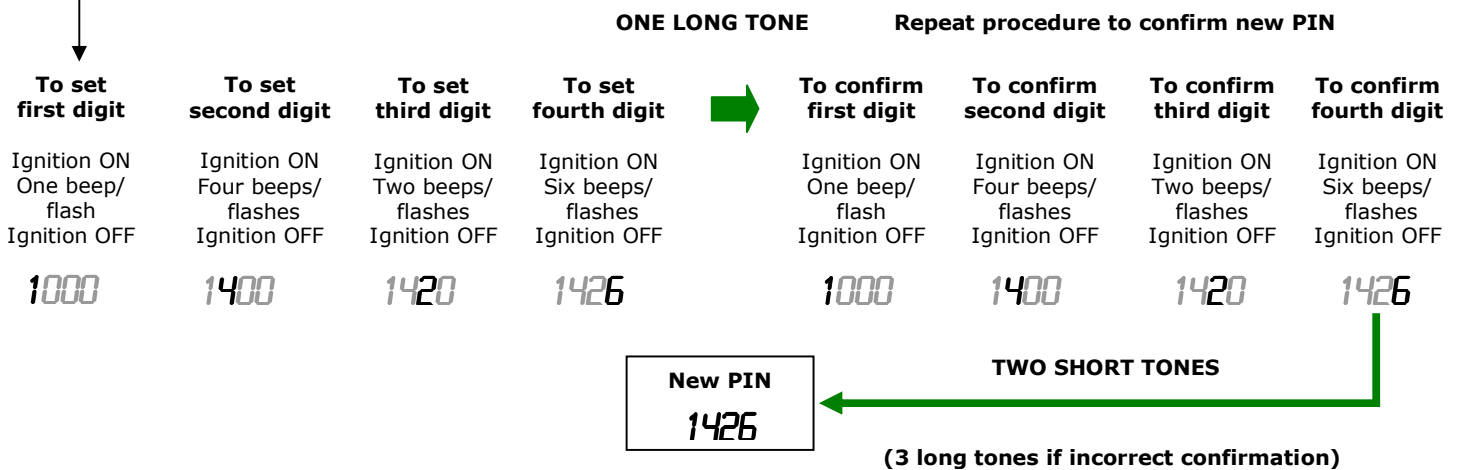
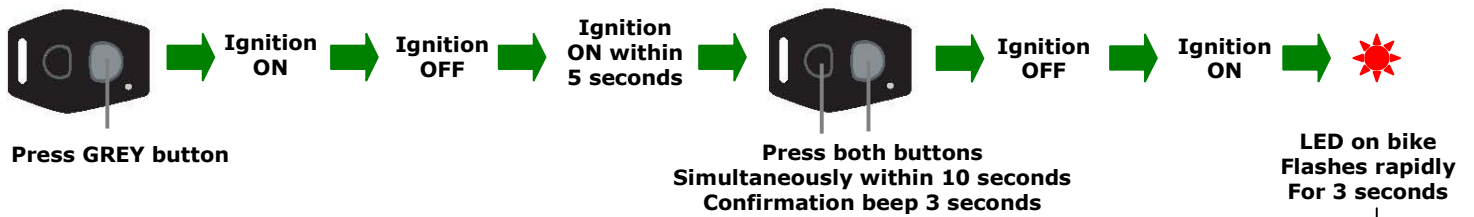


# DATATOOL

## Coding new transmitters, changing siren tones, passive arming selection

### Example PIN learn Number being learnt 1426

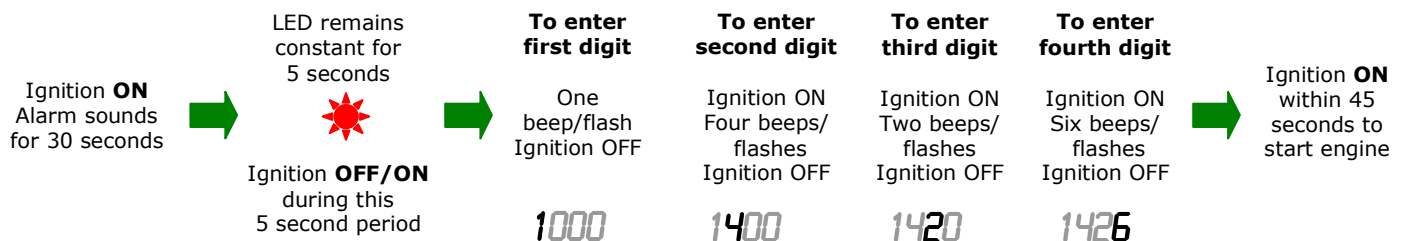
Note: There is no default PIN. The number 0000 cannot be used even if initialized  
The PIN can be changed at any time by entering a new number by the above procedure



### Disarming the alarm by PIN override

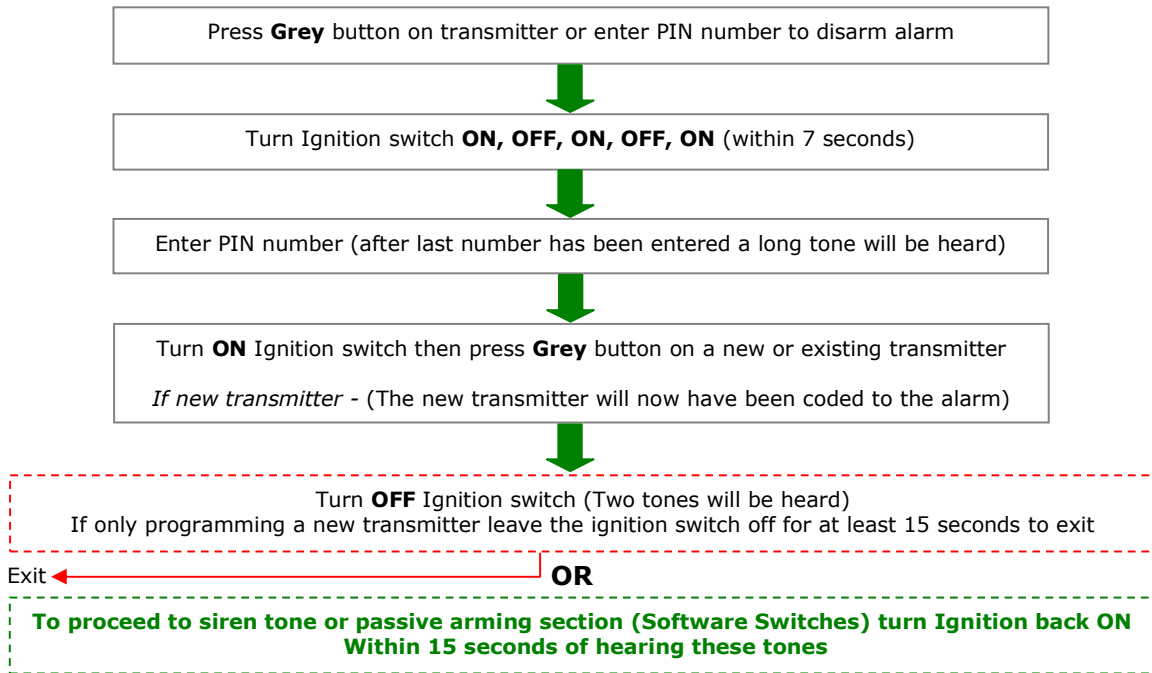
Example PIN 1426

**It will not be possible to follow the procedures below without first having registered a PIN number to the alarm system**



## Coding new transmitters, changing siren tones, passive arming selection

**It will not be possible to follow the procedures below without first having registered a PIN number to the alarm system**



	Software Switch number Toggle to desired Switch	Press buttons as shown below to enter desired Switch	Method of altering setting and accepting To exit Software switches at any time turn Ignition switch off
↑ To toggle between switches ↓	<b>Switch 1</b> <u>Change siren tones</u>  Press <b>Grey</b> button to toggle to switch 2 & 3  (Alarm will beep once to confirm switch number)	 <b>Press</b>	<b>Grey</b> button = <b>Next</b> tone ● <b>Black</b> button = <b>Previous</b> tone ●  (Eight tones available)
	← Press Both buttons to save and exit back to switch selection		
	<b>Switch 2</b> <u>Alarm arming method</u>  (Alarm will beep twice to confirm switch number)	 <b>Press</b>	<b>Grey</b> button/LED <b>ON</b> = Full passive arming ● <b>Black</b> button/LED <b>OFF</b> = Passive Immobiliser ● <b>(Default)</b>
← Press Both buttons to save and exit back to switch selection			
	<b>Switch 3</b> (For dealer use only) <u>Entry to Engineer Switches</u>  Press <b>Black</b> button to toggle to switch 2 & 1  (Alarm will beep three times to confirm switch number)	For dealer use only	For dealer use only