Selca Split 88 Programming Fobs

& Electronic keys (STK1) & PST auto-learning

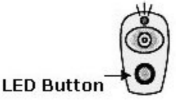
The Selca Split 88 alarm system uses a complicated series of menus to access the programmable features, to program a new fob into the Split it will be necessary to access these menus. Up to 4 of each type of remote device can be programmed into the Split. Firstly the four digit Pin Code is required to gain access to the menu system, if this code is lost or missing locate the alarm brain which is usually hidden somewhere under the dash, once found unplug the four connectors on the front and carefully lever up the plastic clips each side of the unit so the front cover comes away from the main body. Carefully slide out the circuit board on which there should be a sticker with this code on, if the sticker is missing please contact the office on 0208 677 1999. Reassemble and connect all the cables into the appropriate sockets.

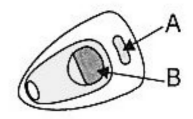
To access the programming mode two methods can be used: Either press the button on the LED housing or turn on/off the ignition switch. Early Split systems did

not have the LED switch, and as such where the instructions refer to press the LED button instead turn on and then off the ignition switch for each press of this switch.

With the alarm disarmed.

- 1. Press the LED button 8 times
- 2. After about a 5 second pause the LED will slowly flash, count the number of flashes to the first number of the pin code. E.G. if the code is 3431





First number count 3 flashes of the LED press the LED button Second number count 4 flashes of the LED press the LED button Third number count 3 flashes of the LED press the LED button Fourth number count 1 flashes of the LED press the LED button

If the code is incorrect the LED will stop flashing. Go back to stage (1) and start again. If the code entered is correct the LED will quickly flash six times. After pause the LED will slowly flash in a sequence of six times then pause, this will occur continuously. Each of these flashes represents a menu (pages 9 & 10 of the user manual) each of these menus allows access to the programmable features of the alarm. The menu required for programming fobs is **Menu One**, which is signalled by the first flash of the LED in the sequence of the six flashes.

It is imperative that none of the other menus are entered as programming other features could cause damage to either the vehicle or the alarm or cause problems with the correct operation of the alarm.

- 3. After the first flash of the LED in the sequence of six press the LED button, the LED will quickly 7 times, we are now in programming mode & can code new electronic keys.
- 4. Press button B of the Fob (or the PST button or touch the STK1 touchkey to the receptacle in the LED housing), all fobs/keys must now be coded; any fobs not coded at this point will not work once this procedure has been completed.
- 5. To exit the programming menu press the LED button once, the LED will flash 8 times to confirm exiting of Menu 1. We are now in the choose menu area where the LED flashes six times with a pause.
- 6. After the sixth flash press the LED button, the LED will stop flashing and we are now in the normal alarm mode. Test all fobs.

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