





Introduction of Boot Release Transmitter

Firstly the Code Card **must** be available for the programming of Boot Release Interface. You will also require a **working** transmitter, that is capable of 16 **consecutive** operations.(8 x ON/OFF)

The new transmitter must then be programmed to the next free location within the alarm memory, 3 * ,4* ,5* ,6*, 7*.

Its location will depend on the amount of transmitters already programmed to the alarm system.

With the working transmitter, operate the alarm ON/OFF 8 times. After these the alarm will stop locking/unlocking the vehicle.

The alarm is now in learning mode: -

- 1. Press the lock button of the first new transmitter, the indicators will flash to show acceptance.
- 2. Within 8 seconds press the lock button of the second new transmitter, again indicators will flash.
- 3. Repeat with any other transmitters that work the alarm.
- 4. After 20 seconds the alarm will drop out of learn mode.
- 5. Test each transmitter in turn.
- 6. Any that were not present during this learn procedure will no longer work the alarm, i.e. lost or stolen.

Should the transmitter not be accepted by the alarm system, it could either be the location has already been occupied or the transmitter code is incorrect.

Please note, the lock/unlock buttons on the boot release transmitter give one and the same action, arm/disarm.

The button with the boot icon, will activate the boot release.

54 Well Street, Langham, Oakham, Rutland LE15 7JS. Mobile: 07721654829

email:info@hf-solutions.co.uk