## FORD FALCON EBII - ED Series October 1992-1994 Theft Deterrent System FORD FAIRLANE NC Series 1991-94 Theft Deterrent System FORD LTD DC Series 1991-94 Theft Deterrent System

## **Relearn Procedures**

Dependant upon the Component replaced, there are different Relearn Procedures

Component Replaced Relearn Procedure Electronic Lock Assembly Smartlock Module / Electronic Lock Assembly (ELA) Relearn Smartlock Module Smartlock Module / ELA Relearn and Keypad Relearn Keypads Keypad Relearn

Smartlock Module / Electronic Lock Assembly (ELA) Relearn:

If the Module or Lock Assembly have been replaced, carry out the following:

- 1. All Accessories OFF.
- 2. Check the Warning Jewel is flashing the "Armed Code" (0.1 Seconds ON, 1.1 Seconds OFF)
- 3. Switch Ignition ON
- 4. The Warning Jewel will flash Code 3 then the Immobilised Code. (0.2 Seconds ON, 0.2 Seconds OFF)
- 5. Leave Ignition ON for 30 Minutes
- 6. The Electronic Lock Assembly will download the Codes into the Smartlock Module.
- 7. The Doorlocks will change state twice and the Warning Jewel will extinguish.
- 8. Switch Ignition OFF.
- 9. Wait at least 30 Seconds until the Warning Jewel displays the "Armed Code" (0.1 Seconds ON, 1.1 Seconds OFF)
- 10. Verify Relearn by starting the Engine.

Keypad Relearn:

- 1. Ensure Ignition Switch is in the OFF Position.
- 2. Turn the Key to Accessories Position.
- 3. Within 5 Seconds, depress the Boot / Tailgate Switch exactly 3 times.
- 4. The Door Locks will change state. This indicates the Smartlock System is in Learn Mode.

All previous Keypad Codes have now been erased.

- 5. Press any Button on the Keypad.
  The New Code will be learnt and the Door Locks will change state twice.
  This indicates the Keypad (Maximum of 4 Keypads) has been trained.
  (All Keypads must be trained at the same session)
- 6. Once all the Keypads have been trained; Turn the Ignition Key to either the Ignition or OFF Position. The door locks will change state once. (This indicates that the vehicle is now in normal mode)

If a Keypad has been lost or stolen, carry out Keypad Relearn except for Step 5.

This will erase the Keypad Memory and prevent unauthorised entry.