

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.