

Injectronics

Remanufactured Automotive Electronics Components

TECHNICAL BULLETIN

Document number: T0081

For further technical information regarding testing, repairs or to search for New or Remanufactured Automotive electronic products, please visit www.injectronics.com.au, call our office on (+613) 8792 6999, or email sales@injectronics.com.au

Make: Ford

Model: AU Falcon

Subject: Deleting keys (smart shield from June 99)

Erasing key memory on the Smart shield system keys incorporated into the Ford AU II Falcons can be done as follows:

Note: You must have two original programmed keys to be able to complete this procedure.

1. Insert the original key into the ignition and turn it clockwise to position 'I'
2. Return the key to position 'O'
3. Insert the new key into the ignition within 5 seconds and turn it to position 'II'
4. Return the key to position 'O' and leave the key in the ignition. The door locks should cycle once only.
5. Turn the key to position 'II' again
6. Return the key to the 'O' position and remove the key from the ignition
7. Insert the original key again and turn it to position 'II' then turn it back to position 'O'. The door locks should then cycle twice
8. The system will now only recognise the two keys used, all others being deleted from the system.
9. If three or four keys are required to be coded they should be done in the same way as the second key

Up to four separate keys can be coded to the system. Any keys which have previously been coded that are not used in the above procedure will no longer work on the vehicle.

T0081.doc