

## REMOTE TRANSMITTER PROGRAMMING

This system can learn up to four different remote controls (codes). If a fifth remote control is entered, the first remote control is “bumped out” as only the last four to be entered are remembered. **•• NOTE •• ANY TIME THE SYSTEM IS PROGRAMMED ALL REMOTE CONTROLS SHOULD BE RE-ENTERED TO AVOID UNINTENTIONAL “BUMPING”.**

If only two transmitters are used, they should be entered twice, so that all four memory locations are filled.

The system will remember the remote control codes even if the vehicle battery is disconnected, so that routine reprogramming is not necessary.

### **Procedure:**

1. Locate - On the top of the module is a hole. Inside the hole is a square yellow button. This is the remote control programming switch.
2. Cycle the ignition key to “ON” then back to “OFF”. Press and hold the yellow programming button. The vehicle horn will emit four single introduction blasts. Release the yellow programming button. Press the LOCK button ONLY of a remote control. The vehicle horn will immediately emit a confirmation blast. Press the LOCK button ONLY of another remote control. Repeat until all remote controls to be used with the vehicle, have been learned. Cycle the ignition key “ON” then “OFF” to exit the programming mode.

**•• NOTE •• DO NOT PRESS ANY OTHER BUTTON OTHER THAN THE LOCK BUTTON WHILE PROGRAMMING THE REMOTE CONTROLS. THE REMAINING BUTTONS ARE AUTOMATICALLY LEARNED WHEN THE LOCK BUTTON IS PRESSED.**

Confirm that all remote controls have been learned, by using each to lock, and unlock the vehicle doors. Place the supplied label on the module housing top, aligning it with the indentation on top of housing.

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