

PROGRAMMING INSTRUCTIONS #150

NOTE - All previously learned fobs will be erased upon the completion of this 30 minute procedure. The order in which the fobs are programmed will determine its position within the memory. The first fob programmed will be in position #1, the second will be #2 and so on. The Remote Start feature (if present) will only work in Memory position #1 and #2. The numbers listed on the bottom of the fobs are for reference only and do not determine what slot each is in, only position when programming does.

- 1. The vehcile must be OFF.
- 2. Place the replacement fob in the console pocket with the buttons facing forward.
- 3. Insert the key in the driver's door lock cylinder and cycle the key 5 times within 5 seconds.
- 4. The DIC (Driver's Information Center) will display: OFF/ACC TO LEARN.
- 5. Press the OFF/ACC portion of the ignition button.
- 6. The DIC will display a message: WAIT 10 MINUTES and will proceed to count down from 10 to 0, one minute at a time.
- 7. When the display reaches zero, the DIC will display: OFF/ACC TO LEARN.
- 8. Repeat steps 5 7 two more times for a total wait time of 30 minutes.
- 9. The DIC will display: OFF/ACC TO LEARN.
- 10. Press the OFF/ACC portion of the ignition button.
- 11. A beep will sound and the DIC will display: READY FOR FOB 1. At this time all previously working fobs will have been erased. When Fob 1 is programmed a beep will sound and the DIC will display: READY FOR FOB 2.
- 12. Additional fobs can be programmed by taking Fob 1 and inserting Fob 2. Up to 4 fobs can be programmed. Once 4 fobs have been programmed the DIC will display: MAX FOBS LEARNED and automatically exit programming mode.
- 13. If programming less than 4 fobs, press the OFF/ACC portion of the ignition to exit programming mode.
- 14. Operate the active portion of each key fob in order to finalize the programming sequence and verify the correct system operation. NOTE To operate the Remote start feature (if present) you must first press the Lock button before pressing the Reote Start button.

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