ON-BOARD PROGRAMMING



SUBARU 1999-2008



BAJA 2005-2006, FORESTER 1999-2008, IMPREZA 1999-2008, LEGACY 2006-2007, OUTBACK 1999-2007, TRIBECA 2006-2007

You must program the remote's unique 8 digit code into the vehicle to complete programming. A label with an eight-digit number is located on the outside of the remote. Original remotes will have this code on the circuit board inside the remote.

- 1. To begin sit in the driver's side seat and close all doors including the trunk.
- 2. Within 45 seconds open and close the driver's door one time.
- 3. Turn the ignition key from Lock to ON 10 times within 15 seconds. End in the locked position. DO NOT REMOVE KEY!
- 4. A buzzer sound and interior light may continue to flash until remote codes are completely registered. Continue to the next step even if there is no sound or flashing light. If you did not perform the previous steps with 45 seconds programming may be unsuccessful.
- 5. If the previous steps were completed in 45 seconds, open and close the driver's door. An electronic tone will begin to sound.
- 6. Use the power lock button located on the door to enter the 8 digit code before the chime stops.
- 7. Push the power lock button to the lock position the same number of times as the 1st. number of the 8 digit code.
 - EXAMPLE: 64241132- Press power lock button to lock 6 times.
- 8. When complete push power lock button to unlock 1 time.
- 9. Continue to enter the remaining numbers of the code using the instructions in step 7 & 8 until all 8 digits of the code have been entered.
- 10. When finished entering all 8 digits, push the power lock button to unlock one time and then repeat entering the code a second time.
- 11. When the eight digit code has been entered twice an electronic tone will sound for 30 seconds or locks will cycle. After the tone or cycle ends, start the vehicle, turn off vehicle and remove kev.
- 12. To complete programming test remote. If remote does not lock or unlock vehicle start steps from beginning.
- 13. Repeat process to add any additional remotes.