X300 Key Remote Solution

module in the X300 which is located in the book on the left side

315 MHz

DBC11510 316MH moits (DBC11512 is 433 MHz) to or it) eldeliavanu mees stinu weM

I recently came across a simple solution on the internet. Simply replace the old remote QIOOT

K85JTX315

CANADA

2145K1081

Battery - CR2016 x 2 (6v total) Change within 2 minutes or and statistical or recoding required.

Reprogramming

Existing key fob - Unlock the car with the key & press either button 3 times at 1 second intervals

The lock/unlock wires from the front door switch travel through the car to the original module and the

New Key Fob -

1995-96 KJ6 cars:

Programme Key Fob

- 1. Open trunk lid.
- 2. Open driver's door.
- 3. Ignition switch "ON" but do not start engine. Position 2000 liam@@dnisao.nedrad redret ndol
- 4. Rock valet switch (located in center console) 5 times; a single chirp and flash of the headlamps indicate the Security Locking Control Module has entered the "learning" mode.
- 5. Press the alarm/lock (larger) button of the first transmitter. This transmitter will be linked to position 1 of the seat/steering/mir memory. A tone will confirm that the transmitter code was accepted. Note that the button must be pushed within 15 seconds or t module will exit the "learning" mode.
- 6. Rock valet switch once. Two short chirps will indicate the system is ready to accept a second transmitter. Press the arm/lock (larger) button of the second transmitter. Two tones will confirm the transmitter code was accepted.
- 7. Repeat steps 5 and 6 for up to a total of 5 transmitters. The second transmitter programmed will be linked to position 2; the third to position 3, and so forth. The number of confirmation chirps mentioned in step 6 will indicate the transmitter count (i.e. 3 chirps third transmitter). Note that you must cycle through steps 5 and 6 five times regardless of the number of transmitters; if you have less than 5 transmitters just repeat using the last transmitter until 5 cycles have been finished.
- 8. Turn ignition off and close door and trunk. Test for proper operation of the seat/steering/mirror memories.