SEO SYMPHONY H339 IMMOBILIZER INSTALLMENT FUNCTION

Activate/deactivate the ignition seven times within 5 seconds with the immobilizer disarmed to activate the buzzer for 3 seconds. At this time turn on the ignition for the buzzer to start the count from 1 to 9. Turn the ignition off after required amount of sounds (the buzzer has to stop making signals, otherwise the system terminates the procedure) to accept the required digit - activate the ignition again for the buzzer to countdown again in order to enter next digit. 4 digits of the fitter code has to be entered:

- **3341** default PIN CODE for emergency turning off erased, service off, the kidnapper off
- **3342** programming 6 pendants (to program each pendant bring it closer to the circuit, which is signalized with the single sound of the buzzer; programming the 6th pendant completes the procedure and the system automatically runs procedure 3341).
- **3345** setting the user's individual PIN CODE for emergency disarming of the immobilizer. Enter code 3345 together with the user's new 4-digit PIN CODE (without digit 0) for example: 2222 it means entering number 33452222 (ignore the fact that after entering code 3345 the buzzer activates for 3sec. informing about the code confirmation during that 3sec. activate ignition and run procedure of entering user's PIN CODE).

Example: activate the ignition seven times within 5sec. to activate the buzzer for 3sec.- during the time activate ignition for the buzzer to start the count from 1 to 9. After 3rd sound of the buzzer turn the ignition off (digit 3 will be memorized) then activate ignition again and turn it off after 3rd sound of the buzzer (digit 3 will be memorized). Similarly enter other digits: 4, 5, 2, 2, 2, 2. After the completion of this procedure the user disarms the alarm by entering code 2222 which is his/her individual PIN CODE for emergency disarming.

There is a door wire in the standard immobilizer. Connecting the wire to the chassis ground (by opening the door) enables the circuit to read pendants signal for 30 minutes. Thus the system uses less electricity.

Check the maximum capacity of the split circuit – transmitter should not operate close to the capacity limit of 15A – take into consideration a safety margin.