





# SW- DAEWOO<sup>®</sup> -L0 (SDD/SBB)

CODE: D431636XA - VERS. 1.0



## INDEX

1	MENU	J FUNZIONI IMMOBILIZER DAEWOO <sup>®</sup>	.3
	1.1	SELECTING THE CAR MAKE	.5
	1.2	PROGRAMMING NEW KEYS	.5

# SW- PRG. DAEWOO<sup>®</sup>-L0 (SDD/SBB)

# FUNCTIONS MENU IMMOBILIZER DAEWOO®

1

MODEL	From	to	Silca REF	ILCO REF	Transponder	ID	OBP	KEY #	Position OBD
CHEVROLET- DAEWOO									
ESPERO	1995	1997	HU46AT5		MEG	13	Sd	4	00-15
ESPERO	1995	1997	HU46T2L		MEG	13	Sd	4	00-15
EVANDA	2003				TEX / CR	4D	Sd	4	00
KALOS	2002	2006	DW04RT6		MEG / CR	48	Sd	4	00-15
LACETTI	2004				TEX / CR	4D	Sd	4	00
LANOS	1997	2002	DWO5RT5	DWO5RT5	MEG	13	Sd	4	00-15
LANOS	2002				MEG / CR	48	Sd	4	00-15
LEGANZA	1997	2000	DWO5T5	DWO5T5	MEG	13	Sd	4	00-15
LEGANZA	2000	2002	DWO5T6		MEG / CR	48	Sd	4	00-15
LEGANZA	2002				MEG / CR	48	Sd	4	00-15
LEGANZA (USA)	2001		DWO5T5	DWO5T5	MEG	13	Sd	4	00-15
MATIZ	1998	2000	DWO6BT5		MEG	13	Sd	4	00-15
MATIZ	2001	2005	DWO6BT6		MEG / CR	48	Sd	4	00-15
MATIZ	2006				MEG / CR	48	Sd	4	00-15
NEXIA	1995	1997	HU46AT5		MEG	13	Sd	4	00-15
NEXIA	1995	1997	HU46T2L		MEG	13	Sd	4	00-15
NUBIRA	1997	2000	DWO4RT5	DWO4RT5	MEG	13	Sd	4	00-15
NUBIRA	2000	2003	DWO4RT6		MEG / CR	48	Sd	4	00-15
NUBIRA	2003				MEG / CR	48	Sd	4	00-15
TACUMA	2000	2002	DWO4RT6		MEG / CR	48	Sd	4	00-15
ТАСИМА	2002				MEG / CR	48	Sd	4	00-15

The functions on these vehicles are:

- Programme new keys (Max number of operational keys = 4);



To make use of this function, use:

SBB	CABLE/ADAPTER
	CABLE OBD II [00] (STANDARD)
New and/or Old Keys	
All keys to be memorized (Max 4)	(OPTIONAL *) ADAPTER DAEWOO (15)

WHERE TO FIND THE PLUG DIAGNOSTICS



### 1.1 SELECTING THE CAR MAKE

In this case SDD/SBB is able to automatically recognize the various central units connected and therefore uses the right communication procedure.

Simply identify:

- CAR MODEL
- YEAR OF MANUFACTURE

-	- DAEWOO	_	
MATI	Z	(98-	00)
MATI	Z	(01-	02)
NEXI	A	(95-	97)
VEXI	A	(95-	97)
-			
	仓	ঀ৾৾৾৾৾৾	୬ ଏ⊉

- Use the  $\mathcal{D}\mathcal{P}$  arrow keys to select the make, then press **ENTER**;
- Press ESC to quit.

#### FUNCTION MENU

This section allows the functions to be carried out, in particular to:

- Programme new keys in the immobilizer also when all the original keys are missing;
- Delete the code for a missing key from the immobilizer memory;

ATTENTION: the programming system for the DAEWOO® group is structured so that every time programming takes place all the keys that will be used on the given car must be memorized again (max. 4). It is therefore not possible to add/delete a single key individually.

- The menu for DAEWOO<sup>®</sup> functions has the following structure:
- There is a key already in the ignition unit, turned to the (ON) position.
- The display shows:



- Select and press ENTER.

#### 1.2 PROGRAMMING NEW KEYS

This function is used to add or delete keys in the immobilizer.

The display will show:

Insert key to be programmed.
Turn ignition on
Press any key

- Insert the new key to be programmed
- Turn the key to ON
- Press any key to continue

```
The key have been
stored
Other key to
stored?
⑦≫
```

- Press ENTER to continue programming another key (max.4);
- Press ESC to quit.

#### **KEY TESTING**

ATTENTION: to check operation of memorized keys, try starting the car (always wait 30-40 sec. between ignitions). If the car does not start, repeat the operation.

#### **ARCHIVING OPERATIONS - USER DATA**

To enter user data the display will show:



- Select YES/NO and press ENTER;
- No, to return to the screen showing IMMOBILIZER functions menu;
- Yes, proceeds with memorizing the data for the operation just concluded;
- ESC to quit.

#### **ARCHIVING OPERATIONS - USERS DATA**

To enter user data the display will show:

	- USER	DATA -
	POS.:	001
	DATE:	19/07/01
>	SURNAME:	XXXXXXXXXX
	NAME :	XXXXXXXXXX
	REG.NO:	XXXXXXXXXX
		৫₽⇔ฦ⊅

- SURNAME (required) (12 characters);
- NAME / NUMBER PLATE (optional) (12 characters).

The following data will be saved automatically:

- POS.: Position in which the data will be saved;
- DATE: Date of the operation;
- MAKE: Vehicle make for which memorization has taken place;
- MODEL: Vehicle for which memorization has taken place;
- YEAR of the model;
- Keys **Mem.**: number of keys memorized;
- IMMO ID: Central immobilizer unit identification.

To enter the data:

- Use the  $\mathcal{D}$  keys to go to the item required;
- Press  $\Rightarrow$  to enter and select the field in which the text will be entered.
- Press ENTER to confirm;
- Select **ESC** to quit and save the data.



- Select YES/NO and press ENTER;
- **No**, to return to the data entry screen;
- Yes, to save the data entered in the archive;
- Select ESC to quit.