



FAST COPY

SOFTWARE UPDATE



SW vers. 01.01.052

NEW ITEMS INTRODUCED IN THE UPDATE:

In order to use the new functions available with the new update, it is necessary to:

- update the internal program of the transponder device
- update the internal program of the PBOX device

To carry out the update use WinTransfer/Silca Remote Service and follow instructions.

New method for copying keys with transponder ID46

- COPY Philips* Crypto 2 transponder (46) turning on the instrument panel just once

From this version on FAST COPY will be able to make copies of keys with Philips* Crypto2 ID46 transponders using data loaded by SNOOP and turning on the vehicle instrument panel just once.

This function will be useful in those cases where data loading causes difficulties when the vehicle instrument panel is turned on for the second time (the second LED on SNOOP does not illuminate). However, as this function cannot be applied to all vehicle models, whenever possible it is better to follow the standard copying procedure described in the manual.

(For a list of the models for which the keys can be copied by turning on the instrument panel just once to load the data, see the catalogues and periodical newsletters published by Silca).

MAKE	MODEL
Acura	MDX
Chrysler	300c
Chrysler	PT Cruiser
Citroen	Berlingo
Dodge	Charger
Dodge	Durango
Dodge	Magnum
Dodge	T&C
Fiat	500
Fiat	Ducato
Fiat	Panda
Fiat	Punto
Fiat	Punto Evo
Honda	Accord
Honda	CR-V
Honda	CR-Z
Honda	Insight
Honda	Jazz
Hyundai	Atos
Hyundai	i10
Hyundai	Matrix
Hyundai	Tucson
Jeep	Laredo
Kia	Carens
Kia	Picanto
Kia	Soul
Kia	Sportage
Mitsubishi	Colt
Mitsubishi	Lancer
Mitsubishi	Outlander
Opel	Astra
Opel	Corsa
Opel	Zafira

New identification

- ID (48-A) Megamos* Crypto compatible with Chevrolet – Daewoo

From this version on FAST COPY will identify keys with Megamos* Crypto transponders used on Chevrolet – Daewoo models by ID (48-A).

Previous SW updates

- SW vers. 01.01.051**

NEW ITEMS INTRODUCED IN THE UPDATE

New Transponder Identification and Copy

- ID (6A) THIRD GENERATION TEXAS CRYPTO

From this version on FAST COPY will identify and copy onto keys with EH2 electronic heads third generation Texas Crypto transponders used on numerous keys with incorporated remote controls for Ford group vehicles (see list*).

MARCA	MODELLO	ANNI
Ford USA	Edge	2007-2009
Ford USA	Escape	2008-2009
Ford USA	Flex	2009-
Ford USA	Freestyle	2007-2009
Ford USA	Fusion	2006-2010
Ford USA	Taurus	2008-2010
Ford USA	Taurus X	2008-2010
Lincoln	MKX	2007-2009
Lincoln	MKZ	2007-2009
Lincoln	Zephyr	2006-
Mazda	Tribute	2008-2009
Mercury	Mariner	2007-2009
Mercury	Milan	2006-2009
Mercury	Sable	2008-2009

(*) The vehicles listed according to category may use keys with ID63 or ID6F transponders, in any case copiable onto keys with EH2 electronic heads.

Improvements

- COPY ID (45)

A warning* has been included not to remove the original key during the copying and PINCODE reading operations.

(*) For further info please consult the FAST COPY Manual.

=====

- SW vers. 01.00.049**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Copy Transponder

- ID (46) SECOND GENERATION PHILIPS CRYPTO

From this version on, FAST COPY (together with the P-BOX module) can make copies* of ID 46 second generation Philips Crypto transponders on keys with EHP electronic heads .

(*)Consult the FAST COPY manual for more information.

(**)See the list of EHP electronic keys available in the Silca Transponder Program (STP) or web site www.silca.biz, to find out the models for which keys can be copied.

=====

• **SW vers. 01.00.045**

NEW ITEMS INTRODUCED WITH THE UPDATE:

New identification

- ID (70) TEXAS CRYPTO TOYOTA EUROPE

From this version FAST COPY will identify Texas Crypto transponders used on some Toyota models produced in Europe with ID (70). Previously these transponders were identified with ID (67), ID (68) or ID (XX), according to the different models.

The models using Texas Crypto ID (70) transponders are shown below:

CITROEN	C1	2004	
PEUGEOT	107	2005	
TOYOTA	AURIS (EU)	2007	
TOYOTA	AVENSIS	2000	
TOYOTA	AVENSIS	2003	
TOYOTA	AYGO	2005	
TOYOTA	COROLLA (S. Africa)	2008	
TOYOTA	YARIS	2005	

Improvements

- ID (67) and ID (68) TEXAS CRYPTO TOYOTA and LEXUS

From this version identification has been improved of TEXAS CRYPTO ID (67) and ID (68) transponders used on Toyota and Lexus group vehicles.

Transponders used on keys for the Toyota/Lexus group, which were previously identified with ID (XX) are now identified with ID(67) or ID(68), according to the model.

=====

• **SW vers. 01.00.044**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Transponder copy

- ID (6F) SECOND GENERATION OF TEXAS CRYPTO

From this version on, the Fast Copy is able to copy* the second generation of Texas Crypto transponders ID 6F (see list) onto the EH2 electronic head.

Ford Aus	BF FALCON	2005
Ford Aus	TERRITORY	2005
Ford Eu	TRANSIT	2007
Ford USA grp.	Some models with IKT keys	2008

Note: the new generation of Texas crypto transponder (ID6F) is known so far to have two different encryptions. Only one of those can be successfully copied onto EH2.

As the discrimination of the coding is not possible, it's requested to start the car after the copy.

(*) For further info please refer to the Fastcopy instruction manual.

New Advance Identification

- ID (6F) SECOND GENERATION OF TEXAS CRYPTO

From this version on, the Fast Copy identifies in a detailed mode the second generation of Texas Crypto transponder type. The display will then show the prior ID 6F followed by a secondary ID as per the attach table:

6F-60	Texas Crypto Generic
6F-61	Texas Crypto Mitsubishi 3
6F-62	Texas Crypto Mitsubishi 2, Subaru
6F-63	Texas Crypto Ford 2 (W1)
6F-64	Texas Crypto Renault <2000, Chrysler, Jeep
6F-65	Texas Crypto Suzuki
6F-66	Texas Crypto Suzuki 2
6F-67	Texas Crypto Toyota/Lexus
6F-68	Texas Crypto Toyota/Lexus 2
6F-69	Texas Crypto Yamaha
6F-XX	Texas Crypto New or Generic

(*) For further info please refer to the Fast Copy instruction manual

=====

• SW vers. 01.00.043

NEW ITEMS INTRODUCED WITH THE UPDATE:

New identification

- ID (4F) PHILIPS CRYPTO FIAT GRP

Starting from this version FASTCOPY identifies Philips Crypto transponders used on some of the Fiat Group models produced between 1998 and 2004 ca. with ID (4F). Such transponders were previously identified with ID (44).

The models that use the transponder Philips Crypto ID (4F) are the followings:

ALFA ROMEO	156	1998	2001
ALFA ROMEO	156 Sportwagon	2000	2001
ALFA ROMEO	166	1998	2004

Improvements

- ID (46) PHILIPS CRYPTO 2

Starting from this version the identification of the PHILIPS CRYPTO 2 transponders used on the new Mitsubishi keys has been improved.

- ID (67) and ID (68) TEXAS CRYPTO TOYOTA and LEXUS

Starting from this version the identification of the TEXAS CRYPTO transponders, ID (67) and ID (68) used on Toyota/Lexus Group vehicles, has been improved.

The transponders used on Toyota/Lexus keys that previously where identified with ID (XX) are now identified according to each specific case with ID(67) or ID(68).

• **SW vers. 01.00.042**

NEW ITEMS INTRODUCED WITH THE UPDATE:

New identification

- ID (4M) PHILIPS CRYPTO MITSUBISHI-VOLVO

Starting from this version Fast Copy identifies Philips Crypto transponders used on some of the Mitsubishi and Volvo models produced between 1998 and 2005 ca. with ID (4M). Such transponders were previously identified with ID (44). Fast Copy is also able to tell whether the key has ever been memorized in a vehicle, showing a message according to the situation:

T	R	A	N	S	.	C	R	M	I	T	S	/	V	O	L	V	O	CANNOT DUPLICATE
	T	Y	P	E		4	M			C	O	N	T	I	N	U	E	>

If the key has already been used on a vehicle, or:

T	R	A	N	S	.	C	R	M	I	T	S	/	V	O	L	V	O	BLANK
	T	Y	P	E		4	M			C	O	N	T	I	N	U	E	>

If the key has never been used on a vehicle.

The models that use the transponder Philips Crypto ID (4M) are the followings:

MITSUBISHI	CARISMA	2000	2004
MITSUBISHI	SPACE STAR	1999	2005
VOLVO	C70	1998	2000
VOLVO	S40	1998	2004
VOLVO	S70	1998	2000
VOLVO	S80	1998	1999
VOLVO	V40	1998	2004
VOLVO	V70	1998	2000

Transponder copy

- ID (45) PHILIPS CRYPTO PEUGEOT

All Philips Crypto ID 45 transponders (see list) can be copied onto the new transponder T29.

PEUGEOT	206	1998	2001
PEUGEOT	206 Cabrio	2001	2002
PEUGEOT	406	1999	2002

NOTE: with this update the “COPY ID” function for Philips Crypto (45) transponders will no longer be usable (see chapter Transponder Philips Crypto in the device user’s manual).

Calculating the PINCODE

- From ID (45) PHILIPS CRYPTO PEUGEOT keys

Starting from this version Fast Copy can calculate from a working key on the vehicle a PIN CODE valid for accessing the functions in the central control unit of Peugeot vehicles that use Philips Crypto ID (45) keys. For further details consult the device user’s manual.

=====

• **SW vers. 01.00.038**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Identification new transponders

- ID (4W) PHILIPS CRYPTO (VAG GROUP)

Since this software version FAST COPY identifies with ID (4W) the Philips Crypto transponder used on some Volkswagen group models produced between 2000 and 2006 ca. Previously such transponder were identified with ID (44).

Copy Transponder

- ID (4W) PHILIPS CRYPTO (VAG GROUP)

For some Volkswagen group models produced between 2000 and 2006 ca. (depends on the case), FAST COPY can be used to make an operational copy of the original key.

As it is not possible to know beforehand whether the key can be copied or not, you need to use the FAST COPY identification function.

After key identification FAST COPY will visualize one of the following messages:

- a. TRANS. VAG CRYPTO CAN BE DUPLICATED 4W
- b. TRANS. VAG CRYPTO CANNOT DUPLICATE 4W

All Philips Crypto ID (4W) Transponders (listed below) can be copied onto the new T28 transponder.

List of the models that use Philips Crypto ID (4W) transponder:

FORD EU	GALAXY	2000	2006
SEAT	ALHAMBRA	2000	
SEAT	AROSA	2001	2005
SEAT	INCA	2000	2003
VOLKSWAGEN	CABRIO	2000	2005
VOLKSWAGEN	GOLF CABRIO	2000	2004
VOLKSWAGEN	LUPO	2000	2005
VOLKSWAGEN	POLO	2000	2001
VOLKSWAGEN	SHARAN	2000	
VOLKSWAGEN	TRANSPORTER	2001	2004

=====

• **SW vers. 01.00.037**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Copy Transponder

- ID (40) PHILIPS CRYPTO

This function is used to see whether a key with Philips Crypto transponder (40) uses a fixed code immobilizer and can therefore be copied onto Silca keys with T5 transponders or uses a crypto code immobilizer and therefore cannot be copied.

When the key has been read FAST COPY will show one of the following messages:

- a. ID40 CAN BE DUPLICATED ON T5
- b. ID40 CANNOT BE DUPLICATED

NOTE: since this software version the "COPY ID" function for Philips Crypto (40) transponders will not be available anymore (see chapter Transponder Philips Crypto of the device instruction manual).

=====

• **SW vers. 01.00.034**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Copy Transponder

- ID (41) PHILIPS CRYPTO

All Philips Crypto ID 41 Transponders (listed below) can be copied onto the new T25 transponder.

NISSAN	ALMERA	1999	2000
NISSAN	MAXIMA	2000	2003
NISSAN	MICRA MARCH [J]	1998	2000
NISSAN	MICRA VAN	1998	2000
NISSAN	MICRA	1998	2000
NISSAN	NX ALMERA	1998	2000
NISSAN	PATROL	1998	2003
NISSAN	PRIMERA	2000	2002
NISSAN	PULSAR	2000	2004
NISSAN	X-TRAIL [J]	1998	2000
NISSAN	TERRANO II	1998	2001
NISSAN	VANETTE CARGO	1999	2000

NOTE: since this software version the “COPY ID“ function for Philips Crypto (41) transponders will not be available anymore (see chapter Transponder Philips Crypto of the device instruction manual).

=====

• **SW vers. 01.00.033**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Functions

- The management of the Greek language has been corrected.

=====

• **SW vers. 01.00.029**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Identification new transponders

- ID (A1) Detection of MEGAMOS CRYPTO VOLKSWAGEN transponders
- ID (A2) Detection of MEGAMOS CRYPTO AUDI transponders
- ID (A3) Detection of MEGAMOS CRYPTO SEAT transponders
- ID (A4) Detection of MEGAMOS CRYPTO SKODA transponders

Copy Transponder

- ID (42) PHILIPS CRYPTO

NOTE: with this update the “COPY ID“ function for PHILIPS CRYPTO transponders (42) will no longer be operative.

Functions

- New Language Greek

=====

- **SW vers. 01.00.020**

NEW ITEMS INTRODUCED WITH THE UPDATE:

Identification new transponder

- ID (69) Detection of TEXAS CRYPTO YAMAHA [RI-TRP-B9WK] transponders
- ID (8E) Detection of MEGAMOS CRYPTO AUDI/HONDA 2007 transponders

Functions

- New Language Swedish

IMPORTANT: in compliance with current regulations relating to industrial property, we hereby state that the trade-marks or trade names mentioned in our documentation are the exclusive property of authorized manufacturers of locks and users. Said trade-marks or trade names are nominated only for the purposes of information so that any lock for which our keys are made can be rapidly identified.