

Fast Copy Plus

Fast Copy Plus

The cloning device for reading and copying in stand-alone mode a wide range of transponders

Fast Copy Plus is the portable cloning tool for reading and copying in stand-alone mode a wide range of transponders used on a variety of vehicle keys. The guided procedures shown on the device display make the cloning of a vehicle key quick and easy.



Silca ID46 Solution

With the Silca ID46 Solution copying Philips® Crypto 2 ID46 transponders is easy: you just need the original key together with the exclusive Silca Snoop device, designed to read data by inserting the key in the ignition lock. Only two key data acquisitions are required to complete the cloning process.

Silca ID48 Solution

The Silca ID48 Solution allows you to copy Megamos® Crypto ID48 transponders used on over 200 vehicles from all the major automotive groups. It is a web-based solution that makes use of the M-Box add-on hardware, whose internal software is updated automatically, and the unique M-Snoop technology for reading original key data. The entire process is quick and easy: only three data acquisitions are required and the decoding of encrypted transponder data is done online.





Fast Copy Plus has been designed and manufactured in conformity with CE mark European standards.

Technical Data

- Power Supply:

 Machine: 15Vdc 10W

 Universal power provider: 100/240 Vac 50/60 Hz 15 Vdc 3A

Antenna field frequencies: 125 KHz

Dimensions: Length: 245 mm. Width: 160 mm. Height: 80 mm

Weight: 0,6 Kg

Transponder reading

Fast Copy Plus detects the presence of fixed code and Crypto transponders in a vehicle key and identifies the type showing it on the display. The device can recognize the presence of several other transponders including Philips® Crypto 3, Megamos® Crypto 2 and Texas® AES transponders.

Transponder copying and writing

Fast Copy Plus copies and writes quickly and accurately the following types of transponders:

- Texas® fixed code ID4C using Silca GTI,
- Temic®, Philips® and Megamos® fixed code using Silca T5,

- Philips® Crypto ID40, ID41, ID42, ID4W and ID45 using Silca T10, T25, T28, T29 and T50,
- Philips® Crypto 2 ID46 using Silca GTI,
- Texas® Crypto ID4D using Silca GTI,
- Texas® Crypto 2 ID6F using Silca GTI,
- Texas® Crypto 3 ID6A using Silca GTI,
- Texas® Crypto 80 bit Toyota® 'G' ID6E-36 and Valeo® ID6E-37 using Silca T80,
- Megamos® Crypto ID48-A and ID48-K using Silca T33,
- Megamos® Crypto ID48, ID48-A1, ID48-A2, ID48-A3 and ID48-A4 using Silca T48,
- Holden® Commodore keys type 1 and 2.

Transponder generation with a PC

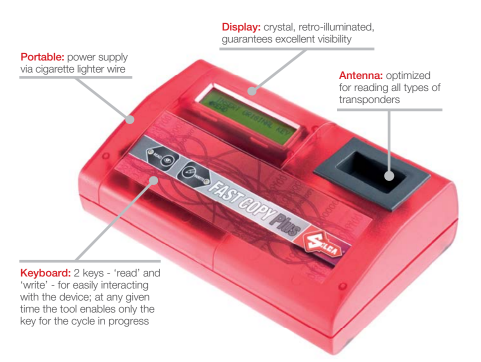
Using the free software TRP Setting, Fast Copy Plus can generate Texas® Crypto 40 bit, Texas® Crypto 80 bit, Megamos® Crypto, Philips® Crypto and Philips® Crypto 2 transponders.

Codes archive

An unlimited number of codes can be archived when using a PC and the Silca Transponder Program.

Easy powering

Fast Copy Plus can be easily powered up in any vehicle by means of a cigarette lighter socket cable.



SILCA S.p.A. Via Podgora, 20 (Z.I.) - 31029 Vittorio Veneto (TV) - Italy Telephone +39 0438 9136 Fax +39 0438 913800

www.silca.biz









heaby state that the trade-marks or trade narnes mentioned in this document are the exclusive property of authorized manufacturers of looks and users. Said trade-marks or trade narnes are nominitated only for the purposes of fundamental is reserved exclusively for professional ley culturers who uses State products. A full immation and illustratures in this document are for guidance only. State sevene the right to be improduced in any form, without written permission from State S.p.A. Any controllers yillable stated by the Course of Laboratory and state the content of regional controllers of regional any form, without written permission from State S.p.A. Any controllers yillable stated by the Course of Laboratory and stated the course of regional any form, without written permission from State S.p.A. Any controllers yill be suited for the produced any produced any permission of the course of regional any form, without written permission from State Any controllers and be suited by the Course of the produced any produce