



RW4 Plus

RW4 PLUS

Main features

- Transponder identification
- Transponder reading
- Philips®, Megamos®, Temic® fixed code transponders copying using T5 transponder
- Texas® fixed code and Crypto code transponders types copying using Silca EH2 and MH electronic keys and GTI transponder
- Philips® Crypto 1 transponders copying using Silca T10, T25, T28 transponder keys
- Philips® Crypto 2 transponders copying using Silca EHP and MH electronic keys and GTI transponder
- Megamos® Crypto ID48-A Chevrolet-Daewoo® and ID48-K Kia® transponders copying using Silca T33 transponder
- Mains operated and portable unit (power supply through cigarette lighter
- Transponder codes archiving (up to 99 codes - Stand Alone). Codes archiving unlimited when used with P.C. (Silca Transponder Program)
- Programming and generation of fixed transponder codes
- Machine memory update via USB or RS232 connection



RW4 Plus is designed and produced entirely to 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 (9.64") Width: 160 mm (6.3") Height: 80 mm (3.15")

Weight: 0,6 Kg

RW4 Plus

RW4 Plus is the Silca transponder programming solution: accurate, easy to use, reliable.

■ RW4 Plus is the exclusive device decoding and copying in stand alone mode the following transponders:

- Philips® Crypto ID40, ID41, ID42, ID4W and ID45,

- Philips® Crypto 2 ID46, Texas® Crypto ID4D,
- Texas[®] Crypto 2 ID6F, Texas[®] Crypto 3 ID6A,
- Megamos® Crypto
- ID48-A and ID48-K,
- Texas® fixed code ID4C,
- Temic®, Philips® and Megamos® fixed code transponders,
- copy keys Holden® Commodore type 1 and 2.
- RW4 Plus recognises and indicates the presence of several other Crypto type transponders including Philips® Crypto 3 transponders.
- Up to 99 transponder codes can be saved in an on board archive that can be easily deleted when required (codes archiving unlimited

when used with STP).

- RW4 Plus is easy to use and intuitive.
- RW4 Plus can be powered up in any vehicle by means of a cigarette lighter socket cable (codes can be archived and copy can be made later).

Transponder identification

Detects if keys are equipped with transponders or not, identifying the type and showing it on the on board display.

Transponder reading

Reads and displays (on the RW4 Plus display) alphanumerical fixed code transponders. Can also identify different types of Crypto transponders.

Copying and writing

Can copy and write quickly, accurately and easily fixed

code transponders and Texas® Crypto, Philips® Crypto 1 (ID40, ID41, ID42, ID4W), Philips® Crypto 2, Megamos® Crypto ID48-A and ID48-K transponders. RW4 Plus is very user friendly.

PLUS-

For Philips® Crypto 2 transponders (ÍD46 Solution): data acquisition by using the original vehicle key jointly with the "Silca Snoop". Quick process: only 2 key data logging operations required.

Code generation

RW4 Plus is able to generate codes for certain fixed code transponders (Stand Alone).

Filing

Up to 99 codes can be archived. Archive can be easily deleted for new code archiving. Codes archiving unlimited when used with P.C. (Silca Transponder Program).

Chevrolet-Daewoo®, Holden®, Kia®, Megamos®, Philips®, Temic® and Texas® are registered trademarks.



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



is mentioned in this document are the exclusive property of authorized manufacturers of locks and users. Said trade-marks or trade names are nominated its services selections of the services are selected in controlled in the con y state th