







RW4 Plus

Transponder Cloning Device

RW4 Plus Cloning

Compact, portable, stand-alone cloning that is designed for professional use.

Take control of Texas® (TI) and Phillips® encrypted code, including fixed code (T2 & T5) transponder equipped keys.

RW4 Plus is compatible with Ilco® / Silca® brand transponder, modular, flip keys and GTI transponder.



Features:

- Stand-alone cloning of Texas[®] and Phillips[®] encrypted code and fixed code (T2,T5) transponder keys
- Snoop (included) is used for Phillips cloning to capture communications between vehicle and key
- Clone Megamos® encrypted (ID48) with the addition of the M-box with M-Snoop
- Automatic transfer of precoded key data using the ADC243 cable and your MVP or T-Code Pro tester and Smart Dongle
- Indicates presence of transponder and identifies type, value and manufacturer
- Stand Alone code generation for specific fixed code transponders
- Generate code for over 30 different encrypted transponders with the Silca® Transponder Setting Program
- Archiving stand-alone function (up to 99) and unlimited when utilized with a PC
- Lightweight portability
- Includes a 12V DC adapter for use in the vehicle



Clone Megamos® (ID48)

With the addition of the Silica® M-Box with M-Snoop and the T48 glass transponder to clone Megamos® encrypted (ID48).

- Connect to Wi-Fi via a smartphone or tablet hotspot, no need for a PC or fixed internet connection.
- M-Snoop(included) reads original key data without the need to cut a new key.



Precode Fiat® transponders quickly, and without having to switch tools. This cable enables the automatic transfer of pre coded key data from the programmer/ tester to a new transponder via the RW4 Plus.

Advanced Diagnostics® ADC243 cable easily connects your devices together (RW4 Plus, MVP or T-Code Pro Programmer/Tester with *Smart Dongle). This cable also works with the addition of the M-Box.

*The Smart Dongle is unique solution that replaces the current range of dongles with one automatic configurable dongle.



RW4 Plus

Technical Data:

Power Supply: 15 VDC – 10W

Antenna Field Frequency: 125 KHz

Dimensions:

Width:9.64" (245 mm)Depth:6.3" (160 mm)Height:3.15" (80 mm)Weight:1.3 lbs. (0.6 kg)

Expansion Devices:

M-Box with M-Snoop

Technical Data:

Dimensions:

Power Supply: 15 VDC – 10W **Width:** 9.64" (245 mm)

Depth: 6.3" (160 mm)

Height: 1.5" (38mm)/4.13" (105mm) with antenna in vertical position

Weight: 1.1 lbs. (0.5 kg)

ADC243 Cable

Used with Advanced Diagnostics Programmer/Tester and Smart Dongle to connect to the RW4Plus.

Software Requirements:

RW4 Plus Version 3.2.08 (included with cable)

MVP or T-Code Pro Tester Version 12.32 Smart Dongle Version 1.1.5

20161018



U.S.A., Canada, Caribbean Islands

Central America:

Mexico, Guatemala, Belize, El Salvador, Honduras, Nicaragua, Costa Rica, Panama

Corporación Cerrajera Alba S.A. de C.V.

Prolongación avenida independencia 14, Bodega 5. Col. Los reyes, Tultitlán, Estado de México. C.P. 54915 • www.albailco.mx • Ph: 01.55.5366.7200

Kaba Ilco Corp.

North America:

400 Jeffreys Road • Rocky Mount, NC 27804 www.ilco.us • Ph: 800.334.1381 or 252.446.3321 Fax: 252.446.4702

All the brand and product names mentioned are registered trademarks and exclusive property of authorized manufacturers. Said trademarks or trade names are nominated only for the purposes of information in order to be rapidly identified.