



ilco
A Member of the Kaba Group

**ADVANCED
DIAGNOSTICS USA**

RW4 Plus Transponder Cloning Device

The RW4 PLUS lets you take control of Texas Instruments (TI) and Philips encrypted code and fixed code transponder keys. When the RW4 PLUS is utilized in conjunction with Ilco® electronic keys, you can eliminate the two master (original) key requirements for “on-board” programming. It is a stand-alone device with no PC, internet connection or additional software required.

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



Texas 80 Bit Cloning Plus

The first worldwide transponder cloning solution for most Ford, Hyundai and Kia models that are using TI 80 bit transponders. You can now provide cloning and/or pre-coding for Ford, Hyundai, Kia, Toyota, and Subaru keys.

- Clone approximately 97% of all vehicles worldwide using 80 bit transponders
- Pre-set 80 bit transponders for Subaru; ready for programming with a diagnostic device
- Simple read/write cloning process; Snoop or going to the vehicle is not required

Visit us on-line at www.imlss.com or ask an IML Representative for full product details.

arizona - california - colorado - nevada - utah - washington

IML
SECURITY SUPPLY