

ENGRAVE-IT™ PRO SYSTEM



- Capable of marking keys, typical lock cylinders (including IC), padlocks, ID plates/tags, laminated plates/tags, fine" Engraving for presentation plaques and more!
- Select either "diamond drag" or rotary cutter engraving styles
- Using the engraving software (with customer supplied PC) the operator can quickly select from a menu list of common tasks or create their own custom settings
- Sequential numbering
- Custom lettering for marking keys, popular lock cylinders, and other items
- Various clamping options provided to secure items being engraved
- Includes 3 key holders that hold 24 keys each (Schlage, Ilco Neuter Bow, and Best style small format I.C.), plus two cylinder holders (7-pin small format I.C. and rim/mortise cylinder) two solid carbide cutters, diamond stylus, special engraving software, and much more
- 50+ optional key holders and 17+ specialty holders are available as a special order
- Dimensions: 19"W x 22.5"D x 14.5"H, weight: 65 lbs

MFG #	EZ #
ENGRAVE-IT PRO	091455

TRANSPONDER KEY DUPLICATOR FOR TEXAS INSTRUMENTS® & PHILIPS



- Clones TI and Philips encrypted code and fixed code (T2, T5) transponder keys
- Identifies presence of a transponder and indicates chip type, value and manufacturer
- Code generation capable
- Software updates are based on new vehicle information & technology
- Free updates for one year from purchase
- Archiving function
- 12V DC adapter included for "on the road" services
- Compact, lightweight and portable
- Includes Snoop Tool
- Multiple language support
- Easy to read LCD screen
- Dimensions: 9-1/2"W X 6-1/2"D X 3-1/4"H, weight: 0.61 lbs

MFG #	EZ #
RW4 PLUS WITH SNOOP	103030

TRANSPONDER KEY DUPLICATOR



TKO SELECT LOADED STANDARD:

- Chrysler Type 2 & Skreem, CAN, CAN Pin By-Pass, CAN 2/3, Fobik; Ford PATS 2, HEC, ICM, PCM; Jaguar S-Type PATS 3 CAN, PATS 4 CAN, PATS 5 CAN; GM Basic; Honda/Acura Type 1, 2, 3 & 4; Toyota/Lexus Type 1 & 2

TKO COMPLETE

- Comes with all available software through previous year, example, TKO COMPLETE 2012 comes with all software through 2012

- Program and originate transponder keys
- Delete lost or stolen keys
- Read and reset vehicle immobilizer (anti-theft) error codes
- Determine the number of keys programmed to the vehicle
- One OBDII cable for all brands Comprehensive internal database of vehicles
- Expandable, updatable database via PC and serial port
- Includes: TKO, lighter cable, OBDII cable, software & instructions, serial cable, power cord & adapter and operating manual & application guide
- Dimensions: 9" x 6.5" x 2"
- Weight: 1.8lbs

MFG #	EZ #
TKO SELECT	Special Order
TKO COMPLETE	Special Order

EZ CLONE PLUS WITH SNOOP



- Simple two button operation
- Clones IT & Philips (ID46) encrypted transponder keys
- Clones fixed code (T2, T5) transponder keys
- Identifies transponders
- Indicates chip type, value and manufacturer
- Updatable software
- Easy to read LCD screen
- Multiple language support
- 12V DC adapter included
- USB and Serial Port
- Snoop included for Philips cloning
- Dimensions: 9-1/2"W x 6-1/2" D x 3-1/4" H
- Weight: 0.61 lbs

MFG #	EZ #
EZ CLONE PLUS WITH SNOOP	103031

PLUS BOX AND SNOOP FOR RW4 & EZ CLONE



PLUS BOX



SNOOP

PLUS BOX

Clone Philips Encrypted transponder keys. By combining the Plus-Box with the RW4 or Ilco EZ®-Clone and adding Ilco Electronic Keys you can eliminate the need for 2 master (original) keys that are required for "on-board" programming, or a lengthy programming cycle.

- Clone Philips (ID46) Encrypted Transponder Keys
- Accurate
- Easy to use
- Easily attaches to the bottom of existing RW4 or Ilco EZ®-Clone
- No loose cables or modules to be damaged or lost
- Includes: SNOOP, serial cable, power supply and transponder program software
- Dimensions: 9.625"W x 6.25" D x 1.5" H
- Weight: 1 lbs

SNOOP (PHILIPS CLONING)

- Used for capturing communications between the key and vehicle
- 2 LED's indicate successful "snooping"
- SNOOP may also be ordered separately

MFG #	EZ #
PLUS BOX WITH SNOOP	103032

TRANSPONDER DETECTOR



- Detects the presence of transponders or electronic circuit boards contained in the heads of automotive keys.
- Compact and easy to use, powered by standard 9 volt battery (included)
- Identifies a variety of transponder including Megamos, Phillips, Temic, Texas Instruments and Sokymat Automotive
- May be used to verify the transponder in replacement keys prior to cutting. Also verifies keys without transponders, allowing duplication on non-transponder keys with confidence.
- Size: 9" x 3" x 2"

MFG #	EZ #
TD3A	065666