

## Ilco RW5 Cloud Transponder Cloning Machine



il\_rw5\_front.png



Rating: Not Rated Yet

**Price**

Price Each:\$520.26

[Ask a question about this product](#)

Description

Ilco RW5 Cloud Transponder Cloning Solution

SKU: IL RW5 PLUS U-SNOOP

Silca RW5 is the fast, easy solution able to duplicate transponders for around 99% of cloneable vehicle keys in circulation, including ID46 and ID48.

The Rw5 Replaces the RW4 Plus & EZ Clone Plus and M-Box units. All Cloning Operations are integrated into the MYKEYS Pro ecosystem.

Rw5 comes with the U\_SPOON for specific applications.

Smart Aerial Plus includes U\_SNOOP capability built in to perform normal U-Snoop Activities.

Cloning calculations are made using Silca proprietary servers to guarantee reliability, ensuring that the latest routines are always available and time-consuming software updates are avoided.

The cloning process is guided step by step via a color display with procedures up to 3 times faster than using previous devices. Full integration with the MYKEYS Pro ecosystem gives support and information across the entire vehicle key duplication process helping to deliver the best solution to the customer.

MAIN FEATURES:

FAST: Cloning process up to 3X faster\*

\* For the ID46 cloning procedure compared to the Silca RW4 Plus.

FUTURE PROOF: Updateable, no memory capacity limits

GUIDED PROCEDURES: Step by step via color display

RELIABLE: Superior data processing power using Silca servers

PORTABLE: Integrated, rechargeable battery

DIGITALLY INTEGRATED with MYKEYS Pro for full information on key duplication

## CLONING PROCESS

1. RW5 reads original key data
2. RW5 Data sent to cloud for calculation
3. Cloning data sent back to RW5
4. RW5 clones the transponder to create a new key

## TECHNICAL DATA GTI PRO TRANSPONDER

GTI PRO is the new multi-transponder with a wide technology coverage to reduce inventory.

GTI Multi Transponders Replacing:

T80+ DST 80 - ID8C Temic Crypto Mazda\*\*

T49C - Honda\*\* ?G?

T128C - Toyota\*\* ?H?

T5 - Temic\*\* ID (11,12,13,33)

### Technical Data

Power supply: 5 VDC mains connection via USB port. 3.7 VDC integrated battery

Connection: Wi-Fi - Bluetooth

Dimensions: L: 5.7in (145mm), W: 4.25in (108mm) D: 2.6in (67mm)

Weight: 0.55 lbs (250 g) (unpacked)

Certification: CE Certified

Manufactured: Made in Italy