







CLONING PROCESS

RW5 reads original key data

Data sent to cloud for calculation

Cloning data sent back to RW5

RW5 clones the transponder to create a new key

TECHNICAL DATA

Power supply: 5 VDC mains connection

via USB port. 3.7 VDC integrated battery

Length: 145 mm, Width: 108 mm

Weight (unpacked): 250 g

Connection:

Dimensions:

Depth: 67 mm

Wi-Fi - Bluetooth

RW5 Cloud Cloning Solution

Silca RW5 is the fast, easy solution able to duplicate transponders for around 99% of cloneable vehicle keys in circulation, including ID46 and ID48. RW5 is also the first worldwide solution for cloning ID49-1E Renault*, Dacia* and latest generation 7K and 6K Kia* Hyundai* models.

Cloning calculations are made using Silca proprietary servers to guarantee reliability and to ensure that the latest routines are always automatically available.

The cloning process is guided step by step via a colour 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





FAST Cloning process up to 3X faster*



FUTURE PROOF Updateable, no memory capacity limits



GUIDED PROCEDURES Step by step via colour display



RELIABLE Superior data processing power using Silca servers



PORTABLE Integrated, rechargeable battery



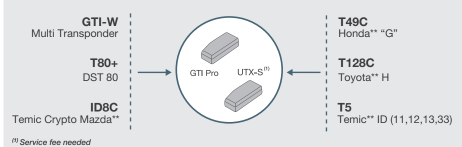
INTEGRATED with MYKEYS Pro for full information on key duplication

DIGITALLY

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

GTI PRO / UTX-S(1) TRANSPONDERS

GTI PRO and UTX-S (1) are the new Silca multi-transponders with a wide technology coverage to reduce inventory.



SILCA S.p.A. Via Podgora, 20 (Z.I.) - 31029 Vittorio Veneto (TV) - Italy

Made in Italy

www.silca.biz

Telephone +39 0438 9136 Fax +39 0438 913800







