

The Ultimate Silca Transponder Technology



*Experience a fully tested and exclusive technology
integrated in a professional
and complete solution.*

info on silca.biz

Silca the New Transponder Way



The Ultimate Silca Transponder Technology

*Accurate, reliable, easy to use,
directly integrated on your Silca RW4
and Fast Copy.*

ID46



[info on silca.biz](http://info.on.silca.biz)

Silca the New Transponder Way



The Ultimate Silca Transponder Technology



Car Makes Programmable:

Acura™
Alfa Romeo™
BMW™
Buick™
Cadillac™
Chevrolet™
Chrysler™
Citroën™
Dacia™
Dodge™
GMC™
Holden™
Infiniti™
Fiat™
Honda™
Honda Cycles™
Hummer™
Hyundai™
Isuzu™
Iveco™
Jeep™
Kia™
Mitsubishi™
Lancia™
Land Rover™
Nissan™
Opel-Vauxhall™
Peugeot™
Pontiac™
Renault™
Saturn™
Suzuki™
Volkswagen™

IMPORTANT
In compliance with current regulations relating to industrial property, we hereby state that the trade-marks or trade names mentioned in this document are the exclusive property of authorized manufacturers of locks and users. Said trade-marks or trade names are nominated only for the purposes of information so that any lock for which our keys are made can be rapidly identified. This document is reserved exclusively for professional key cutters who use Silca products.

Silca the New **Transponder Way**



With Silca easy, fast, secure transponder solutions



1 Customer's car key identifying and reading and SNOOP preparing procedure.

2 Detecting data. Put the SNOOP on the customer car key and turn the key twice into the car ignition.

3 Downloading detected data from SNOOP to RW4/P-BOX.

4 Customer's key reading and checking.

5 Writing Silca EHP key.

6 Cutting Silca EHP key.

Silca:
secure solutions
upgrading your
transponder
service

Info on www.silca.biz



Patent Pending
All information and illustrations in this documentation are for guidance only. Silca reserves the right to alter products, designs, dimensions or info to improve the products quality. The contents of this documentation are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. Any infringements will be dealt with under Italian law.

With Silca easy, fast, secure transponder solutions



1 Customer's car key identifying and reading and SNOOP preparing procedure.

2 Detecting data. Put the SNOOP on the customer car key and turn the key twice into the car ignition.

3 Downloading detected data from SNOOP to FAST COPY / P-BOX.

4 Customer's key reading and checking.

5 Writing Silca EHP key.

6 Cutting Silca EHP key.

Silca:
secure solutions
upgrading your
transponder
service

Info on www.silca.biz

