

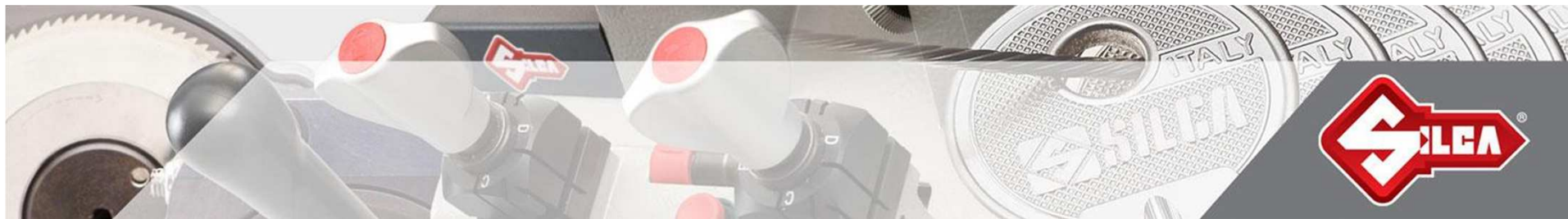


Silca Edge Kit



© Copyright by Silca S.p.A. 2012 All Rights Reserved

The Silca Automotive Edge Cut Key Solution



Silca Edge Kit

Silca presents an absolute novelty for cutting flat vehicle keys (with single and double sides) on the Viper and Tri-Code H.S. key-cutting machines: **Silca Edge Kit.**



Innovative

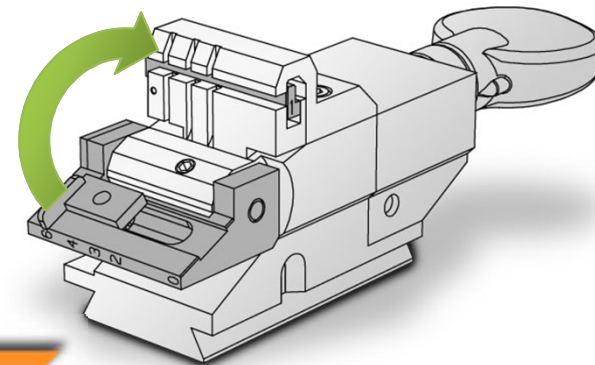


Key positioning

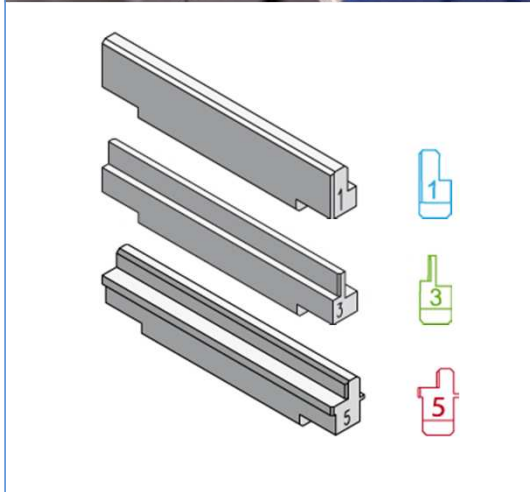
JUST A
FEW
SECONDS

Silca Edge Kit | Plus

- 1 Optional Solution**
 Optional and easy to use kit: clamp + software.
- 2 Software**
 Immediate software upgrading
 Viper and Tri-Code H.S. machines.
- 3 Clamp**
 Simplified and extremely intuitive key positioning system.



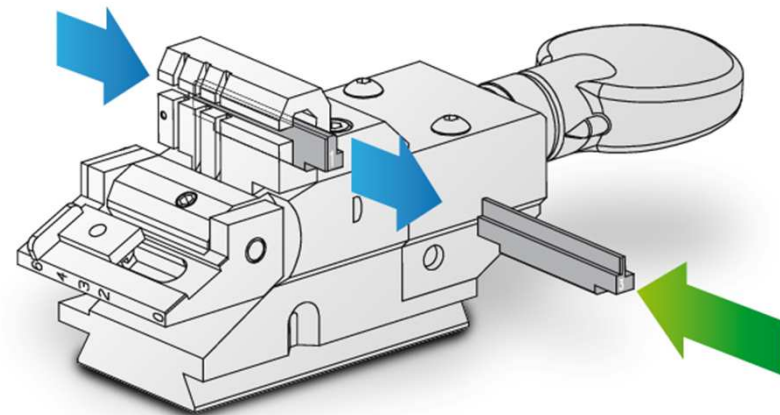
Simple and Reliable



Key alignment - Back Aligners

Silca Edge Kit | Plus

- 4 **Easy and Immediate Use**
Just requires **installation of a dedicated clamp and software update.**
- 5 **New interchangeable accessories for key alignment**
Back Aligners, replacing the use of pins, make **key positioning operations immediate and precise.**



Interchangeable Back Aligners

Precise and Intuitive



Decoding

Silca Edge Kit Software | Plus

- Key Decode function.
- Fast key cutting cycle that takes less than one minute for cutting both key sides.



Key Cutting



< 1 minute

Fast Key Cutting Cycle



Silca Edge Kit Software | Plus

Software Database

- Over **368 profiles available** (113 of which for the U.S. vehicle makes)
- Over **138 key cutting cards**
- Over **515 key series**
- Over **287 key code tables**



International Database



Silca Edge Kit Software | Plus

New Software Functions

- **Taper Correction**
Detection of the 2nd side of the key and automatic cutter's correction in case of incorrect key positioning in the clamp.
- **Key Blank Detection**
Control of the blank's value according to the key card parameters. In case of blank variation this function adjusts and cuts a correct value.
- **Copy by Measured Values**
After decoding, the User can choose if producing the spare key as the original card parameters or as the measured values.

Software Functions

NEW



Stand Alone / With PC

Silca Edge Kit Software

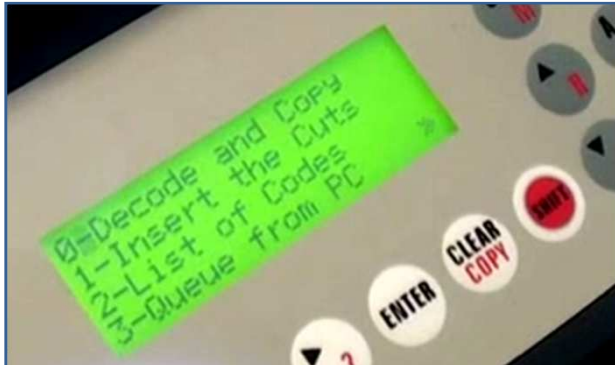
Search Methods

- Search by **Silca Serial Number (SSN)**
- Search by **Manufacturer (New List of Silca Key References)**
- Search by **code**
- Possibility to connect to SKP (with Personal Computer)

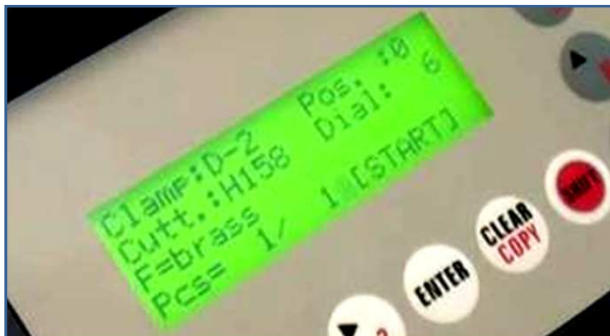


Stand Alone
or with PC

Software Functions



Key Cutting Methods



Carriage speed optimized according to key material

Silca Edge Kit Software

Key Cutting Methods

- Decode and copy
- Cut by Direct Code
- Cut by Indirect Code
- Carriage speed optimized according to key material (Brass - Steel).



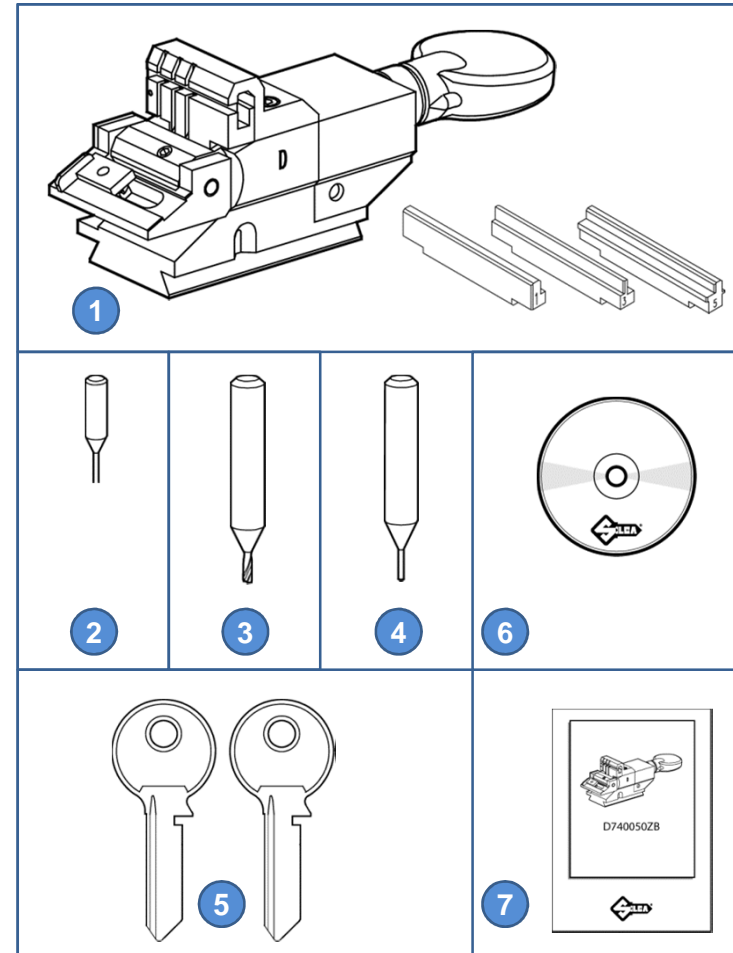
Stand Alone
or with PC

Software Functions



Silca Edge Kit Code D740050ZB

1	“D” clamp (with “1-2”, “3-4” and “5-6” back aligners) for flat vehicle keys	Pc. 1
2	“U113DC” Decoder	Pc. 1
3	“H158” Cutter	Pc. 1
4	“U113” Tracer Point	Pc. 1
5	“Z3” templates for calibration	Pcs. 2
6	Silca Wintransfer Program (CD-Rom) (Viper or Tri-Code H.S.)	Pc. 1
7	Instructions	Pc. 1





www.silca.biz

© Copyright by Silca S.p.A. 2012 All Rights Reserved

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. / All information and illustrations in this document are for guidance only. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. Any controversy shall be settled by the Courts of Justice where the company has its headquarters, with express exclusion of any other court.