



Twister II

Twister II

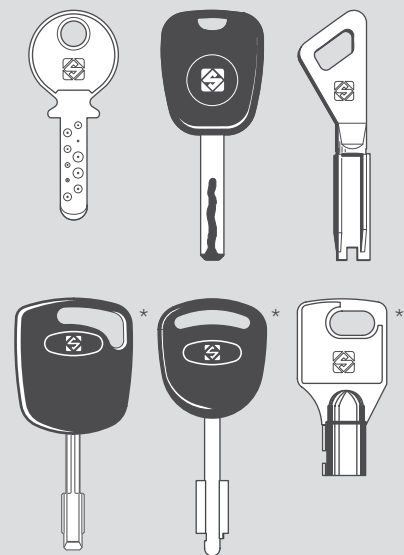
Reliable, cost-effective, easy and comfortable to use

Twister II is an easy to use, reliable and convenient mechanical key cutting machine delivering accurate and consistent duplicates of dimple, laser and Fichet® type keys. The machine provides a range of optional accessories for expanding its capabilities to tubular keys and to a wide range of vehicle keys.



Twister II

Twister II is a mechanical key cutting machine for dimple, laser and Fichet® type keys. With the dedicated optional accessories it can duplicate also tubular keys and vehicle keys for the following brands: Audi®, BMW®, Ford®, Honda®, Mercedes®, Opel-Vauxhall®, Porsche®, Toyota®, Volkswagen®, Volvo® and more.



* Duplicable with specific optional accessories

CE Twister II has been designed and manufactured in conformity with CE mark European standards.

Technical Data

Motor: One-speed single phase

Power supply: 230V 50Hz

Cutters: HSS (Super Rapid Steel)

Dimensions: Width: 250 mm - 9.8",
Depth: 370 mm - 14.6", Height: 370 mm - 14.6"

Weight: 24 Kg - 53 lbs

Practical and comfortable to operate

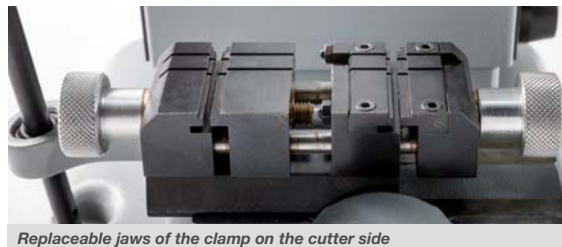
The two-axis carriage is controlled by a system of ball bearings and guides for smooth and effortless movements. An ergonomic handle on the left side of the machine for locking the carriage facilitates the duplication of keys and prevents movement during transport.

Spring loaded tracer point for accurate results

The spring loaded tracer point, activated by rotating the locking nut, grants proper centering of cuts on the keys, ensures a perfect depth alignment and allows for adjustment to worn keys.



Spring loaded tracer point



Replaceable jaws of the clamp on the cutter side

Easy to maintain

Twister II features an optimized and economical repair solution for substituting worn out clamps thanks to the replaceable jaws of the clamp on the cutter side of the machine.

Energy-saving and ergonomic illumination

The working area of the machine is illuminated by an integrated LED light, an energy-efficient and healthier solution which allows for cost savings, avoids flickering and limits eyestrain after a prolonged use.

Compact and solid

Designed to have a small footprint, Twister II is compact, light and built to last.

Safe for the user

The wide transparent shield protects the operator from moving parts, metal swarf and chips while cutting. The thermal magnetic safety switch turns the machine off automatically in case of power failures, safeguarding the machine itself.



Energy-saving led light

Optional accessories

A specific range of optional accessories is available to expand the machine capabilities.

Standard Equipment

Tools for cutting dimple keys:



FE01 Cutter

TE01 Tracer point

Tools for cutting laser keys:



FE04 Cutter

TE04 Tracer point

© All the brand and product names mentioned in this flyer are registered trademarks exclusive property of authorized manufacturers. Said trademarks or trade names are nominated only for the purposes of information in order to be rapidly identified.

Twister II - Plus



Easy to use



Reliable



Cost-effective



Energy-saving



Safe



Ergonomic

SILCA S.p.A. Via Podgora, 20 (Z.I.) - 31029 Vittorio Veneto (TV) - Italy
Telephone +39 0438 9136 Fax +39 0438 913800

www.silca.biz



SILCA #1 IN THE WORLD
Automotive Solutions / Keys / Key Cutting Machines

PONZ - DEPL TWISTER II - GB



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.