

SILCA Unocode F600 Electronic Key Machine With Camera Reader & Marking Unit





Description

Designed for specialist locksmiths, Silca's Unocode F600 cuts flat and engraves vehicle and residential keys in a very efficient way, therefore improving the speed and quality of service to your customer. Keys can be decoded by simply dropping them in an innovative camera reader, whilst residential keys and vehicle keys with metal heads can be engraved and cut in one go, without wasting time on installing separate tools or manually moving the key.

The intuitive software interface has been developed for the needs of professional locksmiths and includes shortcuts to the most popular cutting cards and job queues. The integrated industrial 10-inch touch-screen display tilts to give the perfect viewing angle and you have full connectivity with connection both via Wi-Fi and via Ethernet to the local LAN Network, 4 USB ports, a HDMI port to connect an external screen and the ability to connect a wireless keyboard and mouse.

The prismatic cutter and engraving cutters are made of hard metal for precise results and resistance to wear. Engraving time is dramatically reduced as there is no need to install a separate tool or to manually move the key for engraving; both sides of the key can be independently marked.

The camera allows for fast optical decoding, there is no positioning required, simply drop the key in the pull-out compartment; the software shows the difference between the depths read and the depths defined by the manufacturer. The Unocode F600 is also easier and more comfortable to use, it is completely enclosed, the swarf is collected in the tray below the cutting area to leave the working area clean, the safety shield closes and opens automatically when starting or ending a cycle. The shield features two micro switches and stops automatically if obstructed to give additional protection and there is a 55% bigger working area compared to previous models for easier operation.

The 4 sided versatile clamp allows the effective clamping of a wide variety of keys, both with head and tip stop, it is nickel plated for better resistance to rust and wear and the software even shows which clamp side and which stop you should use. It is also quiet to operate with the new structure optimised to absorb vibrations and noise, there are less vibrations thanks to the new 80 teeth cutter in hard metal (widia) and a completely enclosed working area reduces noise during marking and cutting.

For the Unocode F Series key machines Silca have developed an entirely new software, engineered specifically to make your job easier and quicker. The new interface can also be customised according to your needs, so that you can keep within easy reach the functions you use most frequently. Cutting cards comparison available on board, code tables available on board and you can rename the cutting cards you use most frequently and reorder them according to your needs. Also when decoding a key, you don't have to select a cutting card first. The camera reader decodes the key cuts and provides you with a shortlist of cards from which you can choose the one you need. There are also on-board video tutorials, a product manual and remote service to support you when needed.







Finance Available



Heavy Item (may incur delivery costs)

Features

- Silca Key Programs Pro (SKP) software also required for engraving function
- Versatile four-sided clamp
- Cleaner, safer and more comfortable working area
- Camera reader for fast optical decoding
- User-friendly software interface
- Automated doubled sided engraving
- Integrated industrial 10-inch touch-screen display

Product Table



L31915 D8A3545ZB