About Mul-T-Lock®

For nearly five decades, Mul-T-Lock has been a worldwide leader in developing, manufacturing, and marketing high-security access solutions for institutional, commercial, industrial, and residential applications.

We provide a wide range of high-security and high-quality locking solutions. The company holds dozens of international patents for our innovative user-friendly products, which provide safety, security, and convenience to millions of people across the world.

Mul-T-Lock is fully owned by the ASSA ABLOY Group, a global leader in access solutions with a proven track record of helping billions of people experience a more open world through innovations that enable safe, secure and convenient access to physical and digital places.

MTL®00

PREMIUM PROTECTION LOCKING SYSTEM



Mul-T-Lock's MTL™800
cylinder platform integrates
state of the art patented
technology to provide
the upgraded security
solution your customers
are looking for!



MUL-T-LOCK°

www.mul-t-lock.com

The Mul-T-Lock name, the muscleman logo, in the field of locking products, and the MTL name, marked by a $^{\text{\tiny{M}}}$ or $^{\text{\tiny{O}}}$ sign, are registered / pending or otherwise owned trademarks of Mul-T-Lock Ltd. and/or its affiliates 2020 98102197-A



MTL[™]800

PREMIUM PROTECTION LOCKING SYSTEM

As a worldwide leader in high security locking solutions, Mul-T-Lock is renowned for developing key, innovative locking solutions for residential and commercial spaces. Designed for supreme protection, flexibility, and convenience, MTL™800 is the latest product to extend Mul-T-Lock's proven track record of success, and enhance consumer security.

MTL™800 provides a combination of protective elements to create a triple locking mechanism, making this platform an ideal locking solution for customers looking for more than the standard locking solution.

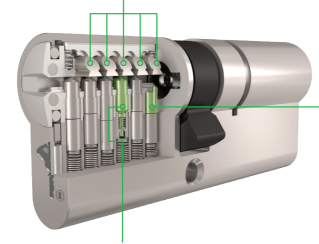
The cylinder's milled pattern can be used to create exclusive keyways, providing home and business owners with the flexibility they need to meet their specific needs.



A powerful locking bar mechanism interacts with 5 unique horizontal finger pins.



A double alpha spring - a patented moving element on the key blade's tip, engages with a unique pin at the rear of the cylinder, creating an additional security layer.





MTL™800 integrates the next generation of Mul-T-Lock's field-proven telescopic pin technology.



ENHANCED KEY COPY CONTROL

Give your customers the peace of mind they want and deserve. Mul-T-Lock takes every possible measure to reduce unauthorized key duplications.

The MTL™800 patented system together with a unique magnetic card grands your customers enhanced key copy control.

THE KC5™ KEY CUTTING MACHINE

Easy, fast and efficient, the smart KC5[™] keycutting machine pushes the boundaries with electronic control and self-calibration. Simple to use, it can handle keys for all Mul-T-Lock cylinder platforms, including MTL[™]800.

Build long-lasting customer relationships with the KC5™ key cutting machine:



Automatic cutting

With Mul-T-Lock's KC5™ software interface, you'll be able to automatically cut large series of MTL™800 keys, easily and conveniently.



On-site engraving

An add-on kit allows you to offer and deliver more to your customers, faster.

We value and support our partners!

If you already know and love using the KC5™ key cutting machine, you will be happy to learn that we've made sure you'll be able to continue using it with the MTL™800, without having to overhaul your same tooling or pinning kit.

POWERFUL MASTER KEYING CAPABILITIES

MTL™800 supports large and complex master key systems, incorporating hierarchy and matrix requirements, even within the same suite.

The backward compatibility function enables your customers to secure their facilities with an up-to-date, high security solution, while the new master keys remain compatible with previous products.

In addition, customers can gradually upgrade their existing systems, rather than replacing the whole system at once, saving them precious financial resources.

