





Advanced Key Technology



About Mul-T-Lock

For close to 40 years, Mul-T-Lock has been designing, manufacturing, marketing and distributing innovative high security locking solutions to people, places and organizations globally. Adhering to the world's most stringent standards, Mul-T-Lock high security solutions are at work on every continent, in nearly 100 countries, and securing over 100 million users. Using advanced and patented technologies, Mul-T-Lock stays a step ahead of the market by anticipating customers' security and operational needs. As a member of the ASSA ABLOY Group, and with availability through over 20,000 authorized and trained service centers, customers rely on Mul-T-Lock to provide proven, proactive and protective high security locking platforms.

www.mul-t-lock.com

An ASSA ABLOY Group brand

MUL-T-LOCK®

ASSA ABLOY

The Mul-T-Lock name and the muscleman logo, and any other name, mark or logo used by Mul-T-Lock and marked by ® or TM sign, are registered/pending trademarks of Mul-T-Lock Ltd. in various countries. Mul-T-Lock reserves the right to make any product improvements or modifications without prior notice.







INTERACTIVE Advanced Key Technology

Interactive+ gives you the high security you need and the key control you want

For almost 40 years, Mul-T-Lock has been helping secure facilities of all sizes and types, worldwide. With vast experience and proven technologies, Mul-T-Lock's Interactive+ key system addresses security concerns, and responds to operational needs.

Building on the Interactive key system's foundation and global success, Interactive+ utilizes patent-pending technology for enhanced high security. The system's advanced telescopic pin technology together with the cylinder's moving elements are the basis for its protective features.

Complying to the most stringent international standards, you'll be able to depend on a track record of success and reliability with the Interactive+ system.

Layered Protection

- Increase Security Effectiveness a telescopic pin tumbler mechanism requires the simultaneous alignment of both internal and external shear lines for plug rotation.
- Enhance Intrusion Protection the Interactive+ key system is designed for high resistance to pick, drill and bumping attempts.
- Limit Key Duplication control over production, availability limited to trained and authorized Mul-T-Lock dealers and patented features in the key together provide greater protection against key duplication.
- Protect Your Investment with backwards compatibility, Interactive+ works with existing Interactive systems allowing you to migrate to the latest platform at your own pace.



- a Mul-T-Lock's telescopic pin technology
- b New OVI pin
- c Moveable element for higher security

Flexibility, Convenience and Real Control

The Interactive+ system is available in all formats and product types including a wide range of retrofit cylinders, padlocks and locks, giving you security and protection how and where you need it. And since a single key can fit into all products, you'll have the convenience you want.

Whether you're already using the Interactive system or creating a new key system with Interactive+, with the help of Mul-T-Lock's specialists and our Masterpiece software you'll be able to translate the needs of your facility into a key system that is uniquely designed to meet them.

Comprehensive Keying Options

Balance control with convenience with a key system that responds to a wide variety of needs, even as they change.

You'll be able to designate the key or keys that open one or many doors with options that include:

Master Keying Systems	Assign various levels of access to a user's key
Keyed Different	Access each door with a different key
Keyed Alike	Access multiple doors with a single key
3-in-1 Keying	Instantly change a lock's combination up to 2 times by simply turning a key
Construction Keying	Access multiple doors with a common key, then instantly switch to unique combinations when needed
Temporary Lock Out Keying	Mechanically control access by using special keys











