

Key control & Master key

More **Safety** and better
Security for any facility

Feb. 2011

An ASSA ABLOY Group brand



ASSA ABLOY

- Every facility has its own unique access needs



An ASSA ABLOY Group brand



ASSA ABLOY

When only one key need access...



- A **KD** (Keyed different) is the way to go
Security is at its top this way



When many locks...



are to be accessed by one key

- **KA** (Keyed Alike) is the way to go, to keep security high



When multiple access is needed...



- **MK** (Master Key) is the way to go...

Mul-T-Lock can help you do it safe,
doing it right – will also keep it secure

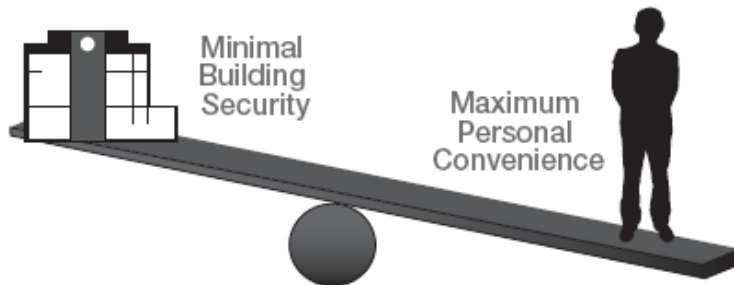


Very Important !



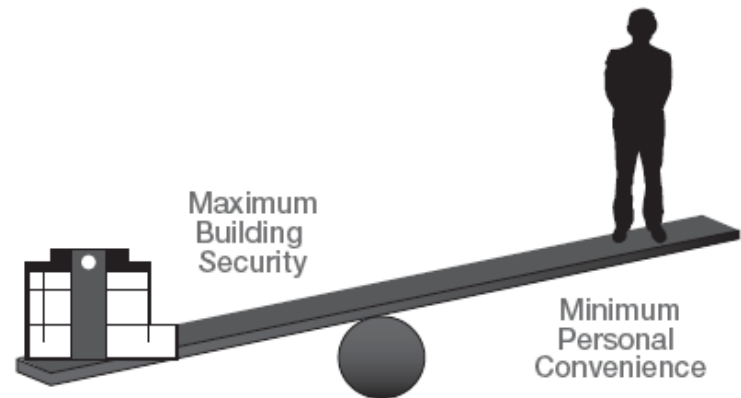
- Always remember...

Maximum Convenience



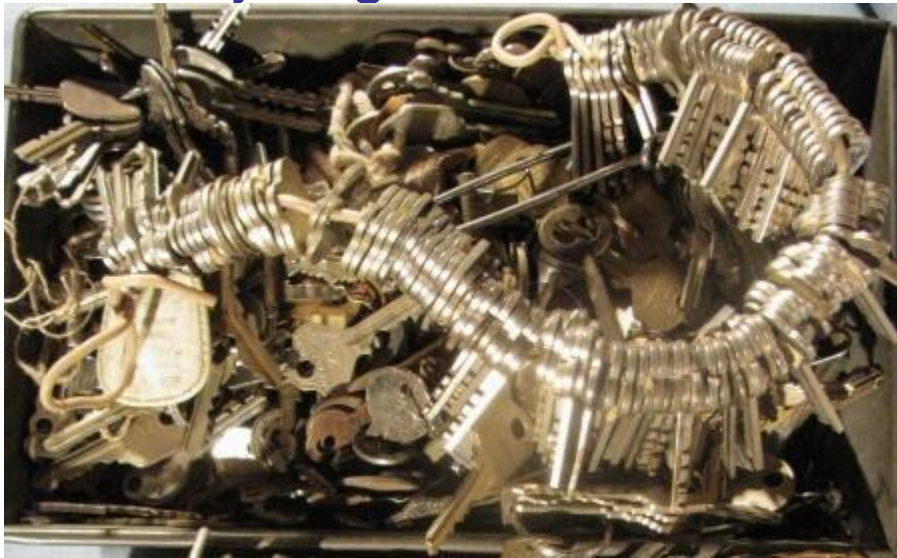
Some facilities will require great personal convenience.
This takes away from building security.

Maximum Security



Some facilities will be heavily security-oriented. Lack of convenience
may make it hard to operate the building on a day to day basis.

- **KD** – A lock is operated by only one key
- **KA** – All keys can operate all locks
- **MK** – Key access is defined by the system design
- Your Key ring can look like this or Like this

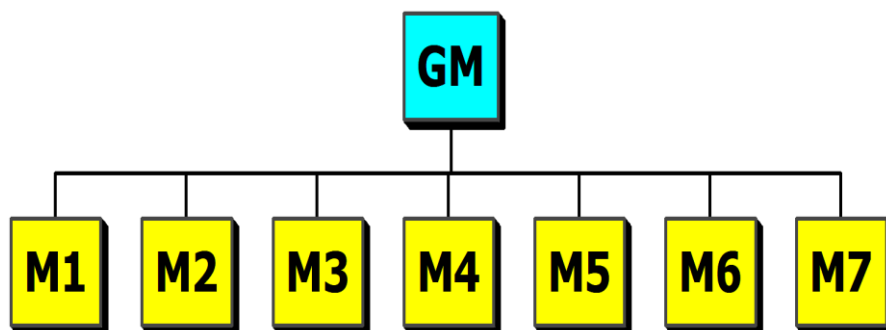


- How do we know what you need...(?)




- You tell us in one of two ways:

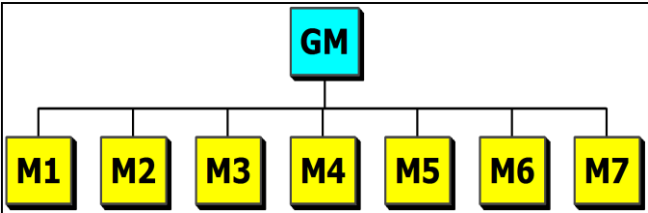
The *Hierarchical* method.




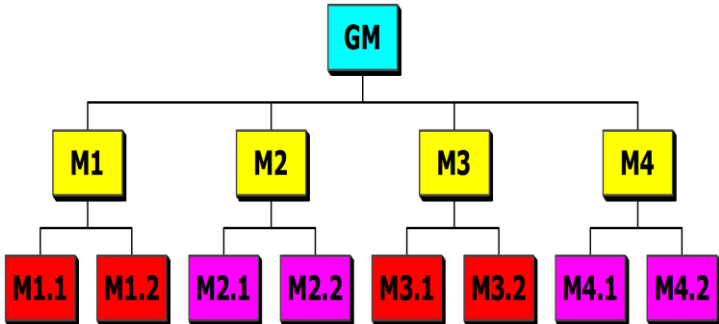
The *Matrix* method.


	C 1	C 2	C 3	C 4	C 5
K1	✗	✗	✗	✗	✗
K2		✗			
K3		✗	✗		
K4		✗		✗	
K5		✗			✗

• A system can star small – and grow later...



 A B	C 1	C 2	C 3	C 4	C 5
K1	✗	✗	✗	✗	✗
K2		✗			
K3		✗	✗		
K4		✗		✗	
K5		✗			✗

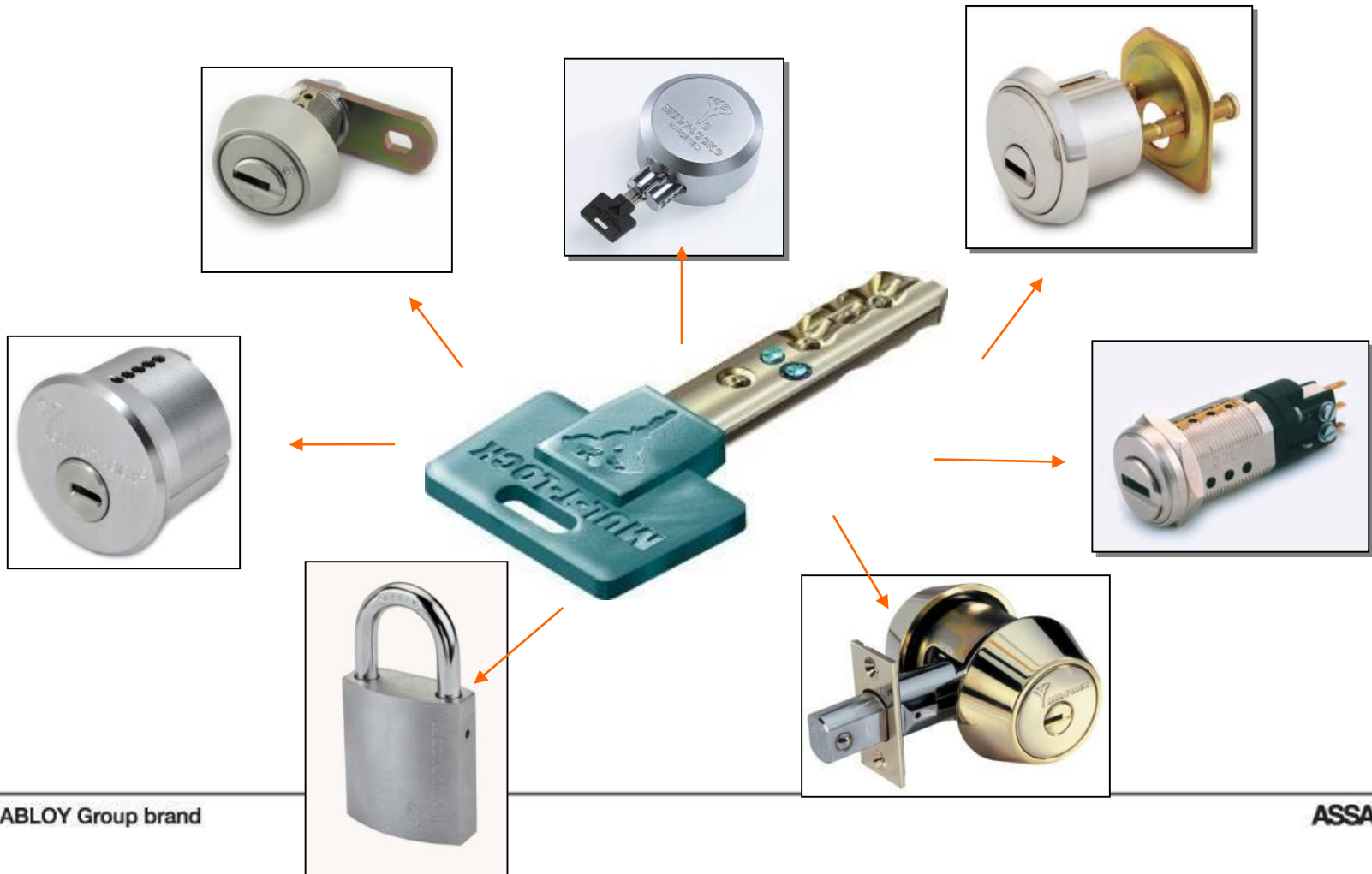


 A B	GM	M1	M1.1	M1.2	M2	M2.1	M2.2	M3	M3.1	M3.2	M4	M4.1	M4.2
GM	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
M1		✗	✗	✗									
M1.1			✗										
M1.2				✗									
M2					✗	✗	✗						
M2.1						✗							
M2.2							✗						
M3								✗	✗	✗			
M3.1									✗				
M3.2										✗			
M4											✗	✗	✗
M4.1												✗	
M4.2													✗

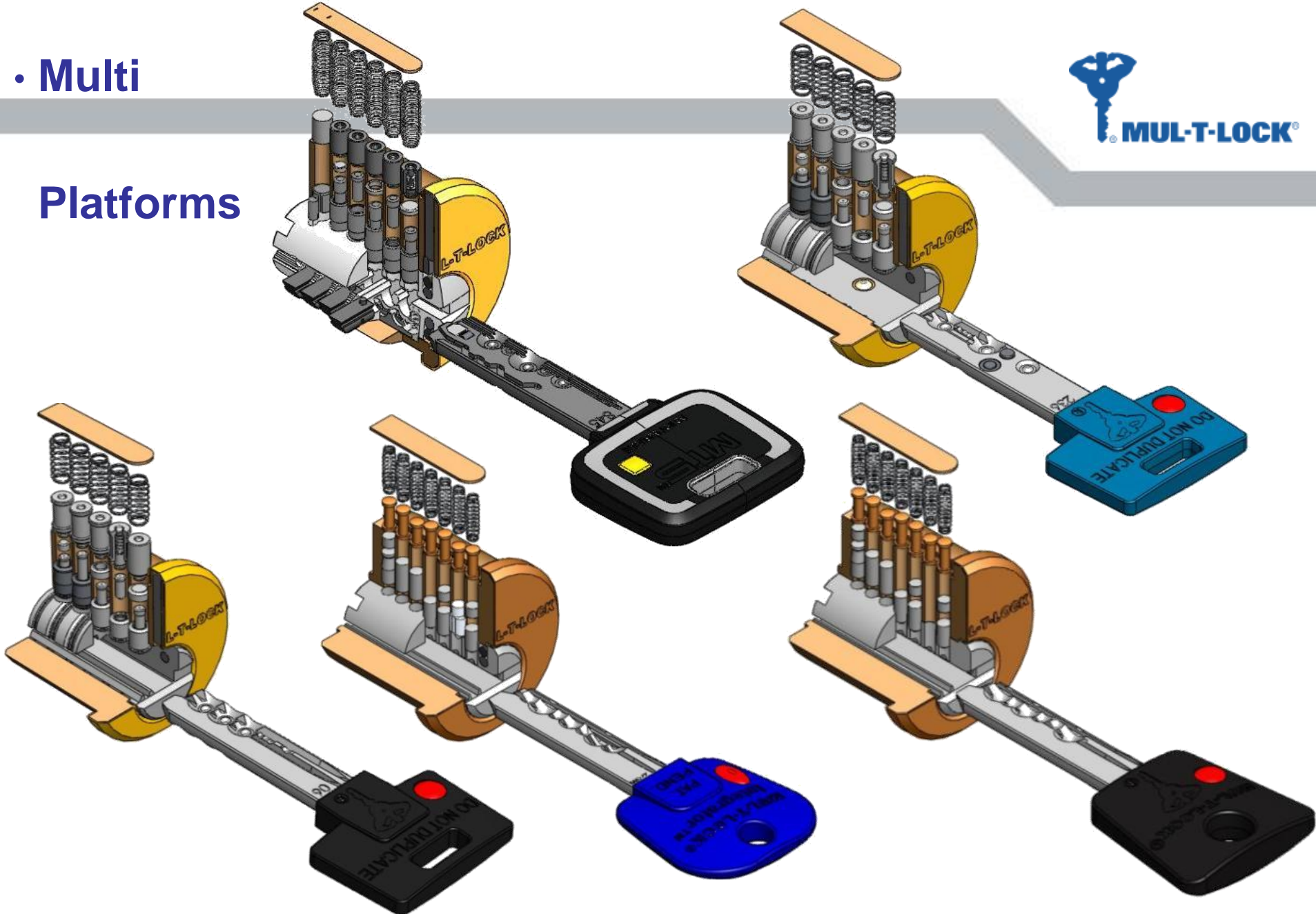
One Key - Endless Possibilities



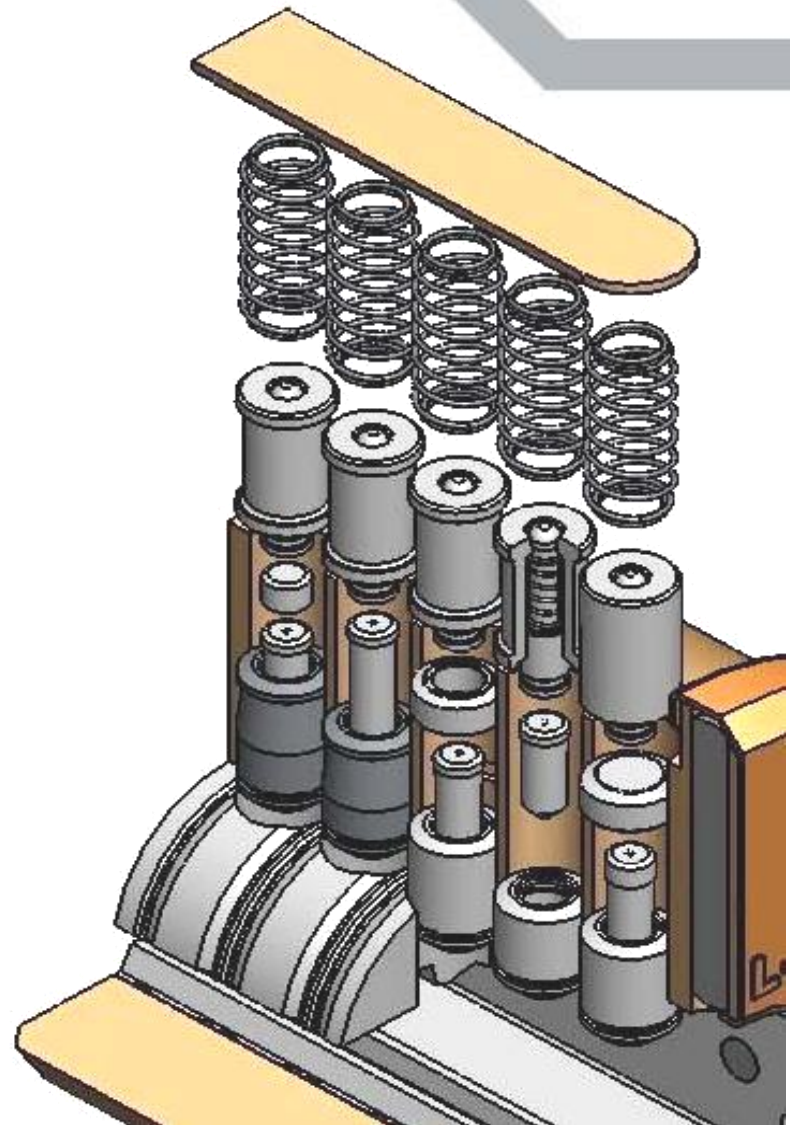
With its huge range of products Mul-T-Lock can support any level of key management needs



• Multi Platforms



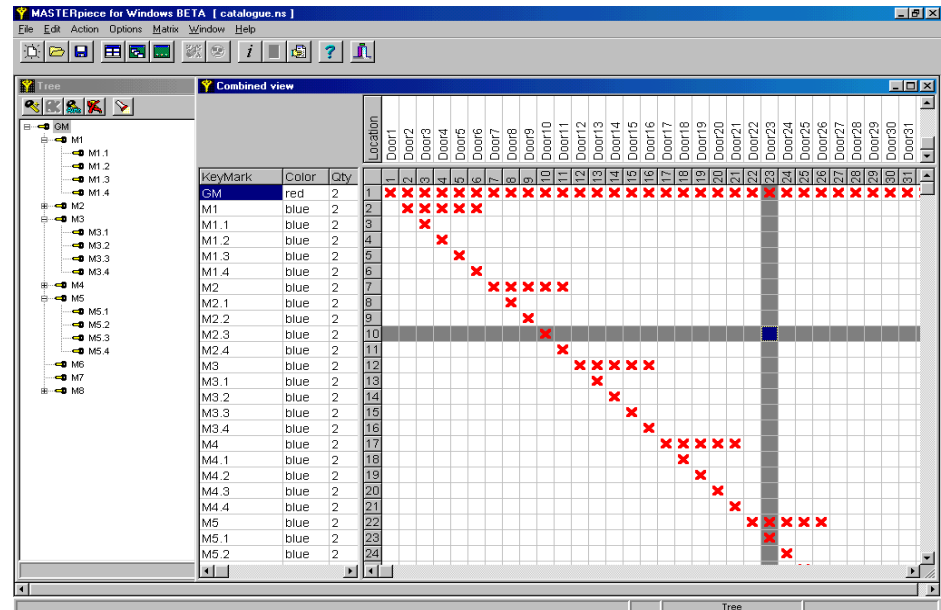
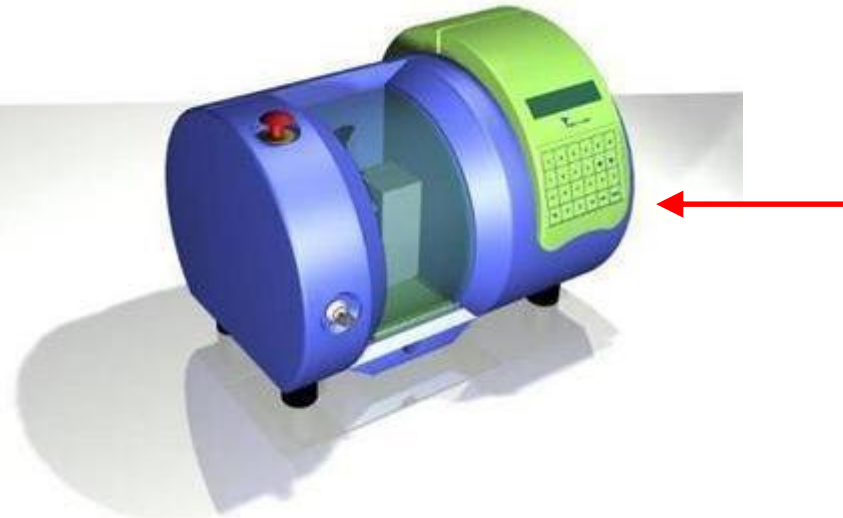
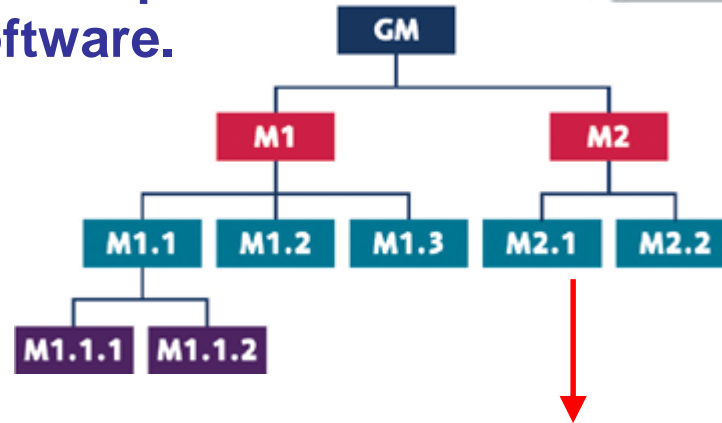
- Master keying a cylinder involves adding of small components, proper maintenance and lubrication is advisable



• KC-5 to PC Interface



- System is generated using MASTERpiece™ Mul-T-Lock's state of the art software.
- Engraving Option for easy key management.



• Satisfied customers



• Columbia University NYC



- Central DuPage Hospital – 3000 Interactive Cylinders + 500 Cliq
- CN Railroad – 300 MT5+ Cylinders, US Headquarters
- Job Corps Chicago – 360 MT5+ Cylinders – 10 Buildings
- County of Racine, WI – 600 Interactive Cylinders 200 CLIQ
- City of Racine, WI – 400 Interactive Cylinders, 150 CLIQ

• Satisfied customers



- Bryant University in RI, 10th of thousand combinations in 2 institutional keyway's
- Palo Alto Medical Foundation – above 100K combinations, 5 institutional keyway's
- Citadel Hospital – 2 institutional keyway's
- San Jose State University MT5+
- Lee and Hillsborough Detention facilities in FL, institutional keyway's
- NASA buildings in DC – MT5+ system



Thank you!

