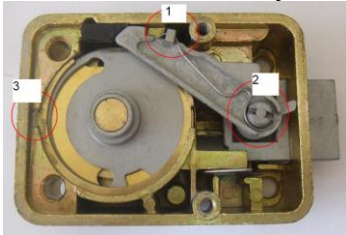


Change LaGard 2200 Keys, WITHOUT Original Keys

Lately, I opened an ISM safe, with LaGard 2200 lock. The customer lost his keys and asked me to program it with a new key. Yet, regular procedure requires you to have the original key in hand, before you can enter new key. So, I would like to share “how to” tip...

1. Disassemble the key:



- Remove spring - use drawing mark “1” and “2”.
- Remove silver ring, by pushing drawing mark “3” towards lock center.
- Takeout all 3 wheels and 3 spacers.

2. Hold each wheel:

- Insert Change Key into CK Hole.
- Turn Change Key to separate internal wheel from external wheel.
- Now, cycle internal wheel manually to a position where internal TOOTH is in a STRAIGHT LINE with GATE and CK Hole.



2.4 Remove Change Key.

3. Re-assemble lock, making sure 3 internal TEETH are lined up with key entrance TOOTH. Do NOT return yet silver ring back cover.

4. Since all 3 TEETH are lined up, you can enter now new lock key into lock.

- Insert Change Key and turn RIGHT (releasing wheels).
- Enter new key lock.
- Using a NEW Operating Key, turn slowly to the RIGHT until Index mark on Operating Key is lined-up with the mark on the Escutcheon Index. Leave NEW Operating Key in this position. Now, all wheels are setup according to new key.

Note: No “click” will be heard, since the LEVER was already in GATE.

- Turn Change Key to the LEFT and remove it.

5. Return silver ring back cover. Close back cover lock. You are all set...

Regards,
Haim Melamed
HaimM55@Hotmail.com