

Keymatic Line of Locks

Our K line offers excellent security in many different lock types that can be keyed to thousands of different key codes. Each key code has eight individual operating keys 1 through 8, used one at a time to operate the lock. Our Red Change Tool can reset the lock to allow a new operating key (within the assigned code) to open the lock.

When a key is lost, misplaced or stolen, the Keymatic line of locks gives you the ability to quickly change the lock to a new combination setting. This reduces your exposure by maintaining security and saves the cost of lock replacement.

NEW addition to the Keymatic Line



New **PLK51**



Front View **DLKM36**



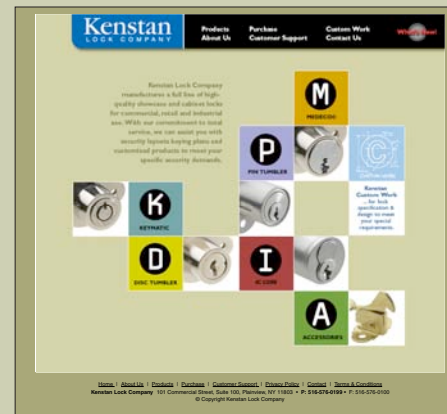
Old **P40TG**



Back View **DLKM36**



Call to order a Catalog

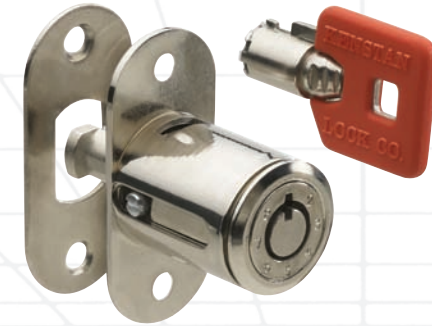


Order on the Web at www.kenstan.com

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LOCK COMPANY

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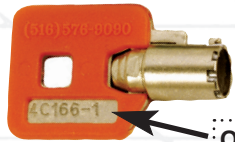


**Keymatic
Operating Key
and
Change Tool
Instructions**

PROGRAMMABLE LOCK FEATURING *EIGHT* SETTINGS!

Kenstan
LOCK COMPANY

Manufacturer of Fine
Showcase and Cabinet Locks



On all Keys, Key Code
Found here.



1 Operating Key
ORANGE



5 Operating Key
WHITE



2 Operating Key
BLUE



6 Operating Key
PINK



3 Operating Key
YELLOW



7 Operating Key
PURPLE



4 Operating Key
GREEN



8 Operating Key
TAN



Change Tool
Red



Each Keymatic Lock can be operated with eight different operating keys within it's code (1 through 8, used one at a time). The Change Tool is used to change the settings of the lock.

The lock is factory set to be opened by Key #1 unless you specify a different number.

To change the combination

1. Insert Change Tool into lock with extension on Tool head pointing toward the number on face of lock corresponding to the number on the Operating Key you are currently using.
2. Turn the Change Tool to the combination number for the new set of keys. A 'click' will be felt; this denotes that the lock is reprogrammed to a new combination.
3. Make note of the number combination where the key is withdrawn. Remove the Change Tool.
4. The lock is now set to function with the new Operating Key.

If the current setting is unknown

Insert the Change Tool into each of the eight possible positions and attempt to turn the Tool. When the correct operating position is found, the Change Tool will turn which permits changing the combination.

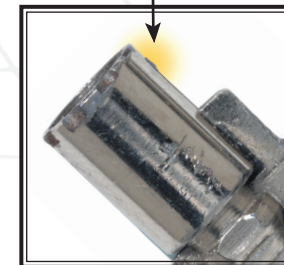


Close-up of damaged
or broken lock

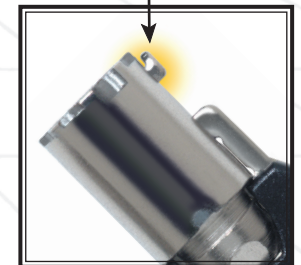
Replacement Keys

Using damaged, worn, or broken keys can eventually ruin your showcase and cabinet locks. Forcing the lock to open or close will damage the lock's internal mechanism. To expedite delivery of replacement keys or locks, call our customer service department or contact your regional or district loss prevention manager. Be certain you have the key codes available.

BROKEN TIP



GOOD TIP



To prevent damage, DO NOT use keys to pull open doors or drawers.

** NOTE: Keys should be replaced when worn out.*