

Keymatic Tubular Keys

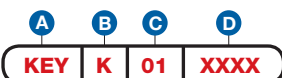
Keymatic locks utilize industry standard K137 tubular keys combined with **non-industry standard size cuts**. Standard tubular keys are cut on a machine using a .156 diameter size cutting blade; Kenstan uses a CNC milling machine and .093 size cutter to meet our tight tolerances and avoid cutting the key tip and degrading the key. A typical lock shop may be capable of producing a workable duplicate key, but the Kenstan warranty will be void if our Factory Original keys are not used with our locks. Use of unauthorized duplicates will inevitably cause the lock to become misaligned and possibly suffer irreversible damage.

Kenstan Original Keymatic operating keys and Change Tools can be ordered by referencing the stamp number on the keys. The first two letters represent a manufacturing date code and the next 3 or 4 numbers represent the Keymatic key code. The final dash and number from 1 to 8 represent the setting within the key code for operating keys only. All operating keys starting in late 2003 come standard with a colored key cover representing dash numbers 1 thru 8. The Change Tool does not have the final dash and number; the large red stop sign shaped cover notes the special purpose of changing the Keymatic lock setting only.

If keys have been lost or stolen, you can reference the Keymatic code number stamped on the lock housings, cams or bolts.

Item Number

To determine your item number enter the **RED** option code for each section as in the example below.



A Item
KEY Key

B Core Type
K Keymatic

C Operating Key/Change Tool

01	Orange
02	Blue
03	Yellow
04	Green
05	White
06	Pink
07	Purple
08	Tan
TOOL	Red Change Tool

D Key Code

XXXX	Specific Up to 4 digits
A	Any Kenstan assigns

01 (Orange)



OPERATING KEY # 02 (Blue)



OPERATING KEY # 03 (Yellow)



OPERATING KEY # 04 (Green)



OPERATING KEY # 05 (White)



OPERATING KEY # 06 (Pink)



OPERATING KEY # 07 (Purple)



OPERATING KEY # 08 (Tan)

RED CHANGE TOOL **TOOL**