

## Medeco® Keys

Our Medeco® High Security cabinet lock keys are made from a special nickel silver alloy. Bitted Medeco® keys must be precisely cut to exact depths and angles, and require special duplicating machines. The key blanks are considered restricted, factory controlled and never sold as uncut blanks. Duplicate keys can not be made without the written signature consent and drivers license identification of the Authorized Purchasing Personnel. The patented key programs prevent the unauthorized duplication of keys and maintain system integrity.

Beginning in 2005, the new Medeco<sup>3</sup>® technology will also be available in the Medeco® cores featured in Kenstan locks. This unique design provides triple locking action, making the locks virtually pick-proof. All Medeco<sup>3</sup>® keys and locks are protected under patent, trademark and copyright laws. As with our Standard Medeco® Biaxial keys, the Medeco<sup>3</sup>® keys may only be duplicated by our factory.

Additional Medeco® restricted keys can only be ordered under the original signature authorized users who initiated the keying plan. Kenstan Original Keys can be ordered by referencing the stamp number on the key. Operating keys may be stamped with the key number itself (AA23, AC75 and so on) or may have a stamp number representing a key number (such as a **2** stamp representing AC75). Master keys will have an **M** or **Master** engraved on the key bow. Core Removal keys in our Removable Core (**R**) version will be engraved with **C** or **Control** on the key bow.

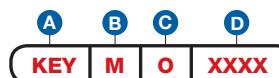
If keys have been lost or stolen, we can reference the stamp number on the lock housings, cams or bolts if available.



Biaxial m<sup>3</sup> Key Photo shown

### 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**

<b>M</b>	Medeco® Biaxial
<b>H</b>	Medeco® Biaxial m <sup>3</sup>
<b>R</b>	Medeco® Biaxial Removable Core
<b>G</b>	Medeco® Biaxial m <sup>3</sup> Removable Core

**C Key Function**

<b>O</b>	Operating
<b>M</b>	Master
<b>G</b>	Grand Master
<b>C</b>	Control For Removable Core

**D Key Code**

<b>XXXX</b>	Specific Up to 4 digits
<b>A</b>	Any Kenstan assigns