

Humor Spotlight



THE COMMON MAN'S MBA

▼

Strategic Planning:

No amount of planning will ever replace dumb luck.

▼

Marketing:

It is difficult to face your problems when your face is the problem.

▼

Decision Making:

If you are always right...something's wrong.

▼

Competition:

Never wrestle a pig...you both get dirty and the pig likes it.

▼

Job Performance:

Anything you do can get you fired...this includes doing nothing.

▼

Career Goals:

Follow your dreams...unless it's the one where you are at work in your underwear.

SECURITY BASICS

When Building a New Masterkey System, New Cylinders Increase System Life

When you decide to rekey your locks, settling for second best can be a costly mistake. All too often, in an effort to save money, people will have their locksmith reuse their existing lock cylinders when they build a new masterkey system. When this is done, the owner of the new masterkey system runs the risk of investing hundreds (and potentially thousands) of dollars in a masterkey system that could self-destruct prematurely.

Manufacturers Systems Use New Cylinders
OEM's (Original Equipment Manufacturers) know that it is critical to maintain the highest tolerances when building a masterkey system. From the diameter of the cylinder plug to the diameter of each pin chamber, exact specifications must be maintained to insure system life, longevity and security.

Loose tolerances not only make a cylinder easier to pick but also increase the chances of the small master pins hanging-up in the lock. To insure the highest security and to maximize the life cycle of your system, you need to specify high quality replacement cylinders anytime you have a new masterkey system built.

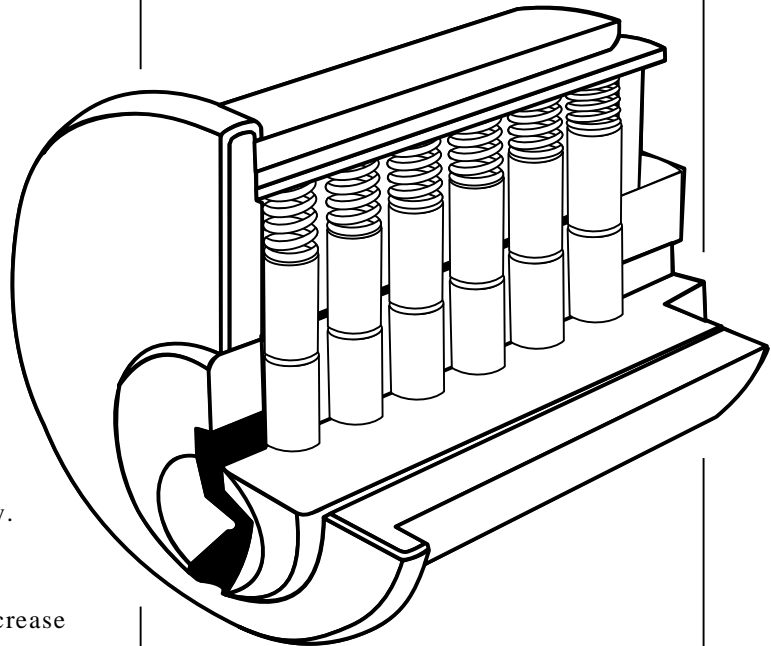


Replacement Cylinders are made to fit most manufacturers locks and will protect your investment in a new masterkey system.

Build the System on the Bench

An added advantage to specifying replacement cylinders is that an entire masterkey system can be prepared and tested before it arrives on the job site.

Building a new system in a controlled environment eliminates keying errors and speeds up the time required to complete an entire rekey.



High tolerances make a lock more difficult to pick and reduce the "play" in a lock that could make your keys hang-up or stick.

While specifying replacement cylinders will add a small amount to the total cost of a system rekey, over the long run, using replacement cylinders will save time, increase security and add longevity to the life of your new masterkey system.

If you have questions about setting up a masterkey system or you need help regaining control of an existing system you manage, we would be glad to offer assistance to you and your staff.