

Humor Spotlight

One of the quickest ways to meet new people is to pick up the wrong ball on a golf course.

∨

Definitions:

Afternoon: The part of the day spent figuring out how you wasted the morning.

Ambition: A poor excuse for not having sense enough to be lazy.

Antique: An object that has made a round trip to the attic and back.

∨

"Be careful what you ask for..."

Customer: "I'm so hungry, I could eat a horse."

Waiter: "Sir, you've come to the right place!"

∨

When the europeans discovered this country, the native american s were living with no taxes, no debt and no bureaucrats.

Obviously they fixed that!

SECURITY PRODUCTS

Electronic Locks Offer Safe Owners Greater Security and Convenience

Electronics are radically changing the security industry. No where is this more apparent than in the safe industry. For almost 50 years, safe manufacturers have been building safes with the same old mechanical combination locks. These locks are difficult to operate, able to be manipulated and vulnerable to failure if they are not maintained properly. Having a mechanical combination lock on your safe is like having an antique car lock installed on a brand new automobile.

If you want better control of your safe, would like it to be easier to open, more secure and would like to lower the chances of lock failure, then an electronic safe lock is your answer.

Electronic Safe Lock Advantages

There are a variety of advantages to these new electronic locks:

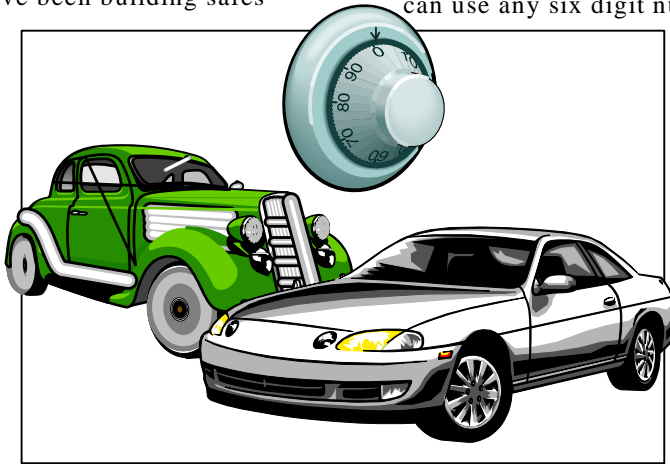
F Faster: Combinations can be entered in seconds. Most locks use a six-digit combination. 1-2-3-4-5-6 and you are in. No more counting left right left!

F More Secure: Most digital electronic safe locks carry a UL Group I rating versus the typical Group II rating on a traditional combination lock. This higher level of security is due to their anti-manipulation features. If someone is trying random codes, the lock will actually shut itself down!

F More Combinations: Traditional combination locks actually only have approximately 150,000 usable combinations. Electronic safe locks can use any six digit number giving

you a true 999,999 codes.

F Easier to Change: Electronic combination locks also allow the user to change their own combinations. This lowers costs and increases

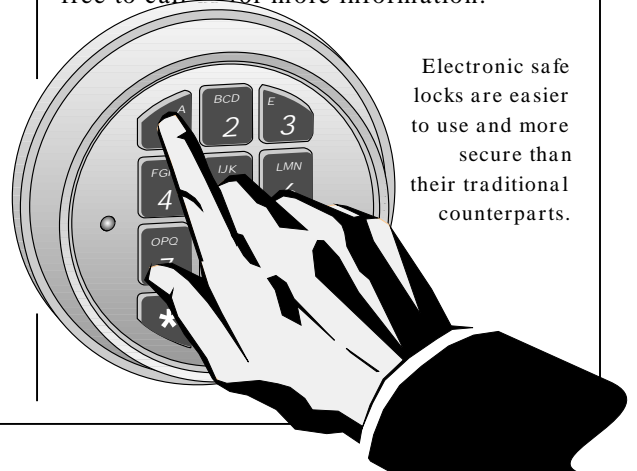


Using a traditional combination lock on a safe is like installing the lock from a old Ford on the door of a brand new Lexus.

security by encouraging frequent combination changes.

Electronic locks can also be equipped with options such as "Dual User", "Two Combination", "Tinkle Delay". These options will allow you to customize your lock to fit your needs.

Electronic safe locks can be either ordered on new safes or retrofitted into most existing applications. If you would like to learn more about electronic safe locks or you have a safe you would like retrofitted, please feel free to call us for more information.



Electronic safe locks are easier to use and more secure than their traditional counterparts.