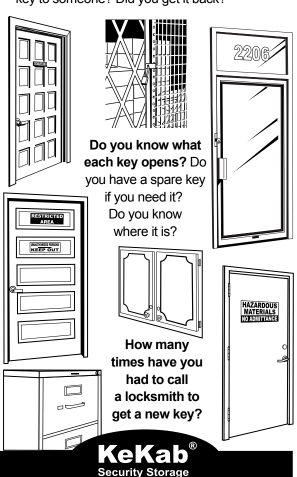
These are Security risks!



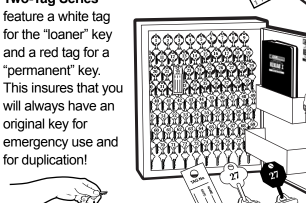
Do you know where all of your keys are? Do you know who has them? Did you lend a key to someone? Did you get it back?

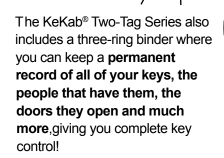


Security is about key control.

The HPC KeKab®
Single Tag System
utilizes Yellow "OUT"
Tags to record when
a key is removed,
who has the key and
when it is due back.

The HPC KeKab®
Two-Tag Series
feature a white tag

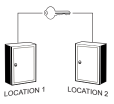






Security that works the way you work.

One key for front door, Interior door and Kekab®

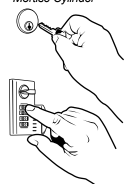


One key opens two KeKabs at different locations



HPC KeKabs feature a variety of differnet locking options. We can supply you with a KeKab® that opens with one of the keys you already carry. We can "key" to your front door, your office door or into an existing master key system.

Mortise Cylinder





4-Wheel Combination

Digital Combination

Locking options are plentiful, including **standard and tubular**. And if you don't want to carry keys, we offer **combination and electronic digital locks** with features like "key" override", auto-lockout, instant programming and more!

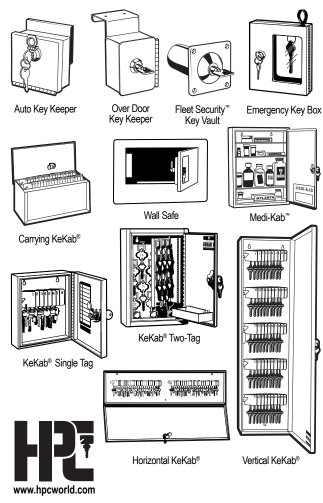
Call us for a Free Security Review!

Security Survey

- 1. How many doors/locks in your facility?
- 2. How many employees do you have?
- 3. How many desks and/or file cabinets do you have?
- 4. Are these locks keyed differently or the same?
- 5. Do you know where all these keys are?
- 6. Do you know who has these keys?
- **7.** Do you have spare keys?
- **8.** Do you know where they are?
- 9. How many of these keys would be safer in a KeKab®?
- **10.** Can you see the benefits of computerized key management software?

KeKab[®]
Security Storage

HPC KeKabs come in a huge variety of sizes and shapes! From the compact 8-key cabinet to the 730-key version, we have the capacity that's right for you. HPC's line of specialty KeKabs is designed for behind doors, under counters, in drawers or filing cabinets. So even if space is limited, for securing your keys.





Who has that key?



If you don't know, you need to get serious about security.

