



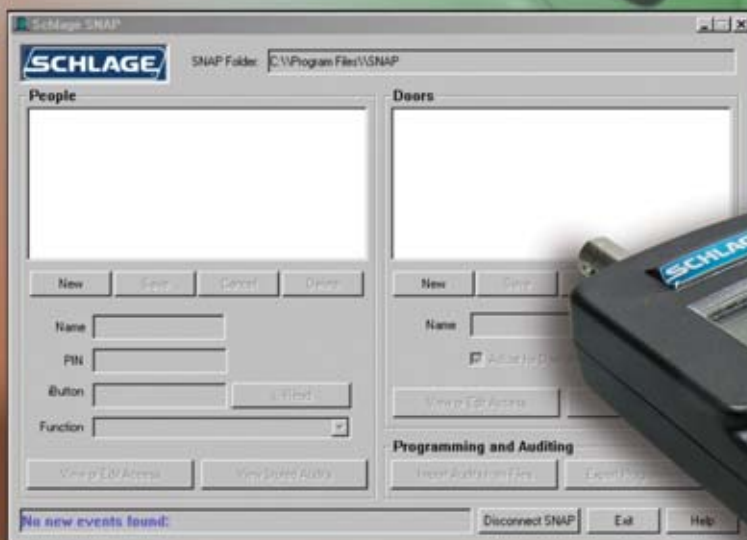
King Cobra Series 2



SNAP

Easy Offline Access Control Management

The **SNAP Programmer and PC Application** provides an easy way to link people, doors and locks for simple access control management. SNAP was designed for the busy user, for use with all Schlage KC2 locks. Simplicity, speed, ease of use, an intuitive layout; these were all key drivers in developing a solution that takes programming and managing locks to a whole new level – a lower, simpler one. The end result is a handheld programming tool that is so simple, you won't need extensive training, and you won't forget how it works the next time you pick it up.



The SNAP Programmer communicates with your PC via the USB port – acting much like a jump drive or external USB storage device. A simple screen and keypad layout provides easy navigation. The built-in iButton reader allows for quick registration of iButton credentials, allowing you to move beyond simple numeric pin codes for building security and access control.

The SNAP PC Application runs on your PC and is where you connect people and doors. The screen interface provides a simple, intuitive layout, drag and drop features and data import/export hot buttons, making setting up and managing the access control in your facility a snap. The installation is non-invasive and will not conflict with other programs already running on your PC. Best of all, it's free! To learn more and to download the SNAP PC Application, visit www.schlage.com.



With the USB plug-and-play connectivity of the SNAP programmer, the simplicity of the SNAP PC application, and the quality and function of KC2 locks, getting started takes no time at all.



King Cobra Series 2

Locks That Are Simple To Use And Can Grow With Your Needs

An Alternative to Traditional Keys: King Cobra (KC) locks provide an easy upward migration path away from a reliance on mechanical keys to maintain building security and access control. Once the integrity of the mechanical key system has been reestablished, locks with pin codes or electronic credentials can be used to maintain ongoing control of who has access to where and when. The KC family of locks allows this control to happen in a variety of ways.

KC2 Locks are the next generation in the King Cobra Family. In addition to all the standard KC features, KC2 locks add the following:

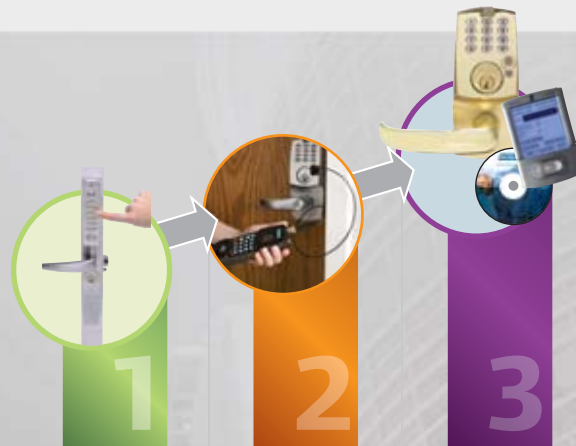
- SNAP programmability - easier to program and manage locks
- 1000 individual user codes and credentials
- 1000 audit trail events
- Enhanced environmental durability
- Upward migration with various programming options

One Lock. Three Options.

KC2 locks can be programmed in one of three ways:

- Manually, using the lock keypad
- Using the SNAP Programmer and PC Application
- Using Security Management System Express software from Schlage and programmer

This flexibility makes KC2 the perfect lock to grow with a facility. As needs change, so can the way in which the locks are managed. Each method of programming unlocks new features and functions, already existing in the KC2 electronics. This migratable approach allows the most basic user to have a plan for growth, one that won't require them to buy new locks when security needs change.



OPTION 1
Keypad Programming
- A few doors
- A few users
- Infrequent addition/deletions

OPTION 2
SNAP Programming
- Many doors
- Many users
- Frequent addition/deletions

OPTION 3
Express Software Programming
- Required for time zones

Schlage Electronic Credentials Provide Real Security: With Schlage KC locks, the level of security is up to you. Choose between:

12345



Pin Code
Low

iButton
Medium

12345 +



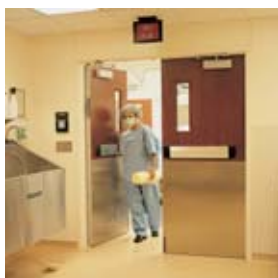
Pin + iButton
High

By tying the code and credential together (Pin + iButton), you achieve maximum security. It's not just what you have in your hand that gets you in the door, but what you know in your head as well.





Applications:



Healthcare: Perfect for doctor's offices as well as large hospitals, where HIPAA requires that locks provide an audit trail record where sensitive patient records are accessed, or for basic access control to shared spaces such as bathrooms, supply closets, drug rooms, and offices.

Education:

Schools: Great for K-12 facilities, to manage a staff of teachers, administrators, assistants with access to lounges, bathrooms, even classrooms and other shared spaces.

Universities: A perfect solution for departments that insist of self management of their doors and users. The SNAP provides an easy lock management tool that even the highest level of academia can comprehend.



Multi-Family: Use KC2 and SNAP to provide an apartment community with controlled access to pool gates, work-out rooms, laundry facilities and other common areas.

Property Management: Standardize on KC2 and SNAP your aluminum store front customers and revolutionize your key control, ease of tenant turnover and re-keying costs.



Small to Medium Sized Businesses: Simplify key control to office doors, storage areas, conference room doors, mechanical and IT areas. Know where your employees go and when.

Corporate Campus: Those mechanical pushbutton locks were never really secure in the first place, especially with the code scraped in the door frame. Upgrade to KC2 and SNAP and experience real durability, control and lock management, as well as a lower cost of ownership.



Retail: Poor key control as a result of high employee turnover can be a thing of the past. Know who has access, and when they use it. Pull a lock audit when shrinkage takes place. Great for offices, stock rooms, back door and even aluminum store front doors.

Chain Store: Do you manage multiple locations locally or nationwide? KC2 Locks and the SNAP programmer allow central control of access users, and local programming of the locks. Ship the programmer, ready for download by the local manager, to any location in the US or around the world!



Airports and Government: A broken lock can be an expensive lock, especially when audited and fined by the FAA. Upgrade the durability and control of your access points. Easily Manage a large number of employees and turnover while maintaining control of your keys. Reduce operating costs and increase security.

Multi-Tenant High-Rise Buildings: The perfect combination to provide complete building control of tenant doors, and allow individual tenants to control systems within their leased space. So simple, even the big shot on the 60th floor can figure it out.



The list goes on. If your particular application was not addressed, know that KC2 locks, combined with the new SNAP Programmer, offer unlimited flexibility when it comes to managing the access to your doors, from one location with a few doors, to hundreds of locations and hundreds of doors! Schlage has security consultants and distributors around the globe that can provide more information. Visit www.schlage.com or call 866-322-1237.



Ingersoll Rand's Security Technologies Sector is a leading global provider of products and services that make environments safe, secure and productive. The Sector's market-leading products include electronic and biometric access control systems; time and attendance and personnel scheduling systems; mechanical locks and portable security, door closers and exit devices, steel doors and frames, architectural hardware and technologies and services for global security markets.

800-847-1864 • 905-403-1800

www.schlage.com