Introducing the revolutionary KNOX ELOCK SYSTEM™

knoxbox.com/eLock-system
WORRY-FREE RAPID ACCESS WITH COMPLETE VISIBILITY

A major leap forward in technology and innovation for rapid access, the Knox eLock System is the first complete electronic rapid access solution for emergency responders.

The Knox eLock System is designed for maximum security, access, and complete accountability while delivering the ruggedness and quality you have come to expect from the Knox Company.

KEY FEATURES OF THE KNOX ELOCK SYSTEM

eKey Inoperable if Lost or Stolen
- Programmable feature renders it nonfunctional
- No need to rekey boxes ($100,000+ savings)

Complete System Audit Trail
- System devices record and automatically sync usage data
- If accountability issue arises, eliminates 30+ hours of investigation time and up to $1,000 in expenses eliminated

Knox eKey Stores up to 100 Lock Codes
- Up to 100 jurisdictions can share and open same lock
- No additional cost for shared access (saving up to $300+ per box when enabling a submastered key system)

Noncontact Core Design
- Maintenance free
- Needs no batteries or electrical power
- Avoid forced entry caused by an improperly maintained lock core (saving up to $10,000 on replacing broken doors)

Highly Secure
- AES encrypted
- eLock cores cannot be hacked or detected via RF or Bluetooth technology

System Flexibility
- eLock core can be retrofitted into the latest Knox product models
- KeySecure 6 can hold both an eKey and mechanical master key
- Dual-key system enables Departments to transition easily into the new electronic system

COMPONENTS OF KNOX ELOCK SYSTEM

KnoxConnect™ Management System
Central hub to sync and manage users, devices, and data

KeySecure® 6
Master key retention device

Knox eKey™
Electronic master key

Knox eLock Core™
Electronic lock core

KnoxDock™
Portable eKey programmer and charger
KnoxDock™
Ideal for inspectors and administrative use, the KnoxDock charges and programs the eKey and syncs data to KnoxConnect from a PC computer.

Knox eKey™
The eKey brings power to the eLock Core, and collects and stores information on key usage and box openings. As a security measure, the eKey won’t function when pre-set timer expires.

Knox eLock Core™
The patented noncontact design protects the core from dust and dirt and can be retrofitted into most existing Knox mechanical products.

KeySecure® 6
The master key retention device can secure both the eKey and mechanical key, enabling Departments to transition easily to the new electronic system. Recorded events of devices are automatically synced to KnoxConnect when KeySecure communicates with the cloud via WiFi or Ethernet.

KnoxConnect™
Cloud-based administrative software, KnoxConnect is the central hub to run reports and sync, configure and manage electronic devices, users and data.

Knox Products
K Knox electronic products require neither batteries nor electrical power to operate.

KNOX ELOCK SYSTEM PRODUCT SPECIFICATIONS*

<table>
<thead>
<tr>
<th></th>
<th>Knox eKey KLS-8700K</th>
<th>Knox eLock Core** KLS-8800L</th>
<th>KnoxDock KLS-8600D</th>
<th>KeySecure® 6 KS-6K2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>ABS-PC alloy (plastic)</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td>Dimensions</td>
<td>3-1/2&quot;H x 1-19/64&quot;W x 59/64&quot;D</td>
<td>7/8&quot;D x 1-47/64&quot;L</td>
<td>4-1/2&quot;H x 2.0&quot;W x 1-1/4&quot;D</td>
<td>6.0&quot;H x 4-1/4&quot;W x 3-1/2&quot;D</td>
</tr>
<tr>
<td>Weight</td>
<td>0.25 lbs</td>
<td>0.065 lbs</td>
<td>0.2 lbs</td>
<td>7.8 lbs</td>
</tr>
<tr>
<td>Alert LEDs</td>
<td>Yes (2)</td>
<td>–</td>
<td>–</td>
<td>Yes (2)</td>
</tr>
<tr>
<td>Power</td>
<td>Rechargeable lithium ion battery</td>
<td>Power provided by the Knox eKey</td>
<td>Host PC provided</td>
<td>Vehicle power (12V)</td>
</tr>
<tr>
<td>User PIN Codes</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Up to 5,000</td>
</tr>
<tr>
<td>Audit Trail Events</td>
<td>Up to 2,500 events</td>
<td>Up to 140 events</td>
<td>–</td>
<td>Up to 16,000 events</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-20° to +60° C</td>
<td>-40° to +60° C</td>
<td>-10° to +38° C</td>
<td>-20° to +60° C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-20° to +80° C</td>
<td>-40° to +80° C</td>
<td>-40° to +80° C</td>
<td>-40° to +80° C</td>
</tr>
</tbody>
</table>

*Models and specifications subject to change without notice.
**Knox recommends annual inspection on all lock boxes to ensure integrity of key/lock and contents inside.
**PERIMETER ACCESS**

**Electronic Knox Padlock™**

Manual vehicle and pedestrian gate entrances can be accessed using the Knox Master Key.

**BUILDING ACCESS**

**Electronic KnoxBox® 3200 / Electronic KnoxVault® 4400**

The high-security KnoxBox/KnoxVault holds keys and access cards critical to providing rapid access in an emergency.

**Electronic Knox Residential Box™**

Ideal for multi-residential properties with community pools and riser rooms. Store up to 2 keys for instant emergency access.

**KEY CONTROL**

**Knox KeySecure® 6**

Knox Master Keys are secured in a key retention device mounted in the vehicle and provide audit trail and security.

**Knox eKey™**

Electronic Master Key used to open Knox electronic products. Powers the Knox eLock Core.

**KnoxDock™**

Portable eKey programmer and charging device for office environment.

**INTERIOR ACCESS**

**Electronic Knox Document Cabinet™**

Houses vital emergency documents including Haz-Mat and emergency response plans along with interior keys and access cards.

**Electronic Knox Elevator Box™**

Designed for the elevator bank, elevator override and drop keys are stored to save first responders time locating the right elevator drop key to open landing doors during a rescue mission.

**ELECTRONIC RAPID ACCESS SOLUTIONS**

Contact your Regional Account Manager for more information.

knoxbox.com | 800-552-5669