



# WELCOME TO KNOX

Since 1975, the Knox Company has developed innovative rapid access solutions for first responders, with products that provide fast, safe and secure entry into commercial, industrial and residential properties; while minimizing damage and maximizing safety. Knox products are now available for use in a wide-range of applications and environments.

We're proud to now offer, the new Knox eLock System<sup>™</sup> with technology that incorporates an innovative eKey that provides a cost-effective access control process to protect vital assets. It's designed for maximum security, access and complete accountability while delivering ruggedness and quality.

Products are assembled in the USA in a Phoenix, AZ facility. Knox is a woman-owned business.

More than 14,000 fire and law enforcement departments depend on Knox products to gain access into over one million buildings/properties.

# **TABLE OF CONTENTS**

## 08 Key control

Knox eLock System™

Advanced electronic access solutions

## 10

BUILDING ACCESS

High security key lock boxes

3

# 12

KnoxBox<sup>®</sup> KnoxVault<sup>®</sup>

## FDC PROTECTION

Knox FDC Locks™ Knox Storz Locks® Knox Standpipe Lock®

Locking caps protect fire sprinkler systems, standpipes and hydrants keeping them secure for firefighters

## 14

## NARCOTICS CONTROL

Knox MedVault® Secure controlled substance storage



## <u>16</u>

### PERIMETER ACCESS

Knox Gate & Key Switches™ Knox Padlocks®

Limit access and increase security with perimeter and gate solutions

## 18 residential access

### Knox Residential Box™ Knox HomeBox™

Immediate access for first responders into residences

# 20

## **INTERIOR ACCESS**

Knox Document Cabinet™ Knox Elevator Box™ Stores elevator drop keys and emergency response documents





# POWER CONTROL

Knox Remote Power Box™ Safely disconnect power from a building or equipment





## 24 software



Knox Connect Software™ Knox SecurePIN™

Control, access, and configure eLock products from the cloud

# **RAPID ACCESS** SOLUTIONS

**PERIMETER ACCESS KNOX PADLOCKS<sup>®</sup>** 



Quick access into secured multifamily property areas, community gates and temporary construction sites

## **INTERIOR ACCESS**

**KNOX DOCUMENT CABINET™** 



Gain immediate access to hazardous material data, critical emergency response documents and interior keys



Knox products minimize access delays to vital assets and reduce forced entry damages and injuries.

### **FDC PROTECTION KNOX STANDPIPE LOCK®**



Safeguards discharge standpipes and wall hydrants ensuring operational integrity



### **PERIMETER ACCESS** KNOX GATE & KEY SWITCH™



Overrides electric gates in residential communities, parking garages and industrial gated areas



**POWER CONTROL KNOX REMOTE POWER BOX™** 



Remotely operate a shunt trip breaker to safely remove or isolate power from a building or equipment



## **INTERIOR ACCESS KNOX ELEVATOR BOX™**



On-the-spot retrieval of elevator and interior keys





## NARCOTICS CONTROL

**KNOX MEDVAULT®** 



Reduce drug diversion risks and increase controlled substance accountability with secure storage and access limited to authorized first responders



### **KEY CONTROL KNOX KEYSECURE®**



The highest level of master key control and retention with flexibility, security and accountability



### **BUILDING ACCESS** KNOXBOX<sup>®</sup> | KNOXVAULT<sup>®</sup>



Rapid access key boxes eliminate the need for forced entry, minimizing critical delays, injuries and property damage



### **FDC PROTECTION KNOX FDC LOCKING CAPS**

Locked FDC caps protect against damage, vandalism and debris



# SOLUTIONS



Every business and commercial building has its own unique set of access and security requirements and Knox has a multitude of solutions to meet your specific needs. Provide quick and secure access to your property with a Knox lock box, eKey, gate switch or padlock. Ensure sprinkler systems, standpipes and hydrants are ready when firefighters need them with FDC locking caps. And give first responders the ability to safely shutdown power equipment in an emergency with a power control box.

Trust Knox to protect your business, warehouse, campus or facility.



### Manufacturing











Power Control



**FDC** Protection



Warehouses



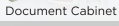


**Building Access** 











Power Control



**FDC** Protection











# **KNOX KEYSECURE® 6**

The highest level of master key control and retention with flexibility, security and accountability can be found in the Knox KeySecure 6. Both a mechanical master key and eKey are locked and are only accessible by authorized users with valid PINs or temporary access codes. The KnoxConnect cloud based management system configures and manages the eLock System devices and users. It's the solution for your interior and exterior key management needs.



Knox eKey™ and KnoxDock™

## **KEYSECURE® 6 COMPONENTS**



KeySecure<sup>®</sup> 6

Key control device used for securing, programming and charging the Knox eKey and an option to secure a Knox mechanical master key.



### **KnoxDock**<sup>™</sup>

Ideal for field reps and off-site staff; the KnoxDock charges and programs the eKey and syncs data to KnoxConnect from a PC computer.



Knox 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.



Knock eLock Core™ The eLock core can be retrofitted into most Knox products and eliminates rekey costs resulting from lost keys.

#### FEATURES:





 $\langle \langle \langle \rangle \rangle$ 

KnoxConnect's cloud based management system for eLock products, tracks keys/access, users and provides reports

WiFi or Ethernet-enabled

Secures 1 mechanical and 1 electronic master key

Charges the electronic key

Built Knox-Rugged to withstand extreme conditions





## **KNOXVAULT®** 4400

The 4400 gets first responders in your door guickly without causing costly door damages. It is the largest exterior rapid access key lock box available and can hold up to 50 standard-sized keys or a combination of keys, credentials, entry items and even a FDC wrench. The Tamper Alert feature with the recessed mount model provides additional security.





**Recessed Mount in Black** Dimensions: Recessed Mount: 9.5"H x 9.5"W Flange

Surface Mount in Black Dimensions: Surface Mount: 7"H x 7"W x 5"D

**KNOXBOX® 3200** 

The model 3200 is a smaller lock box than the 4400. It can hold up to 10 standard-sized keys or a combination of keys, credentials or other entry related items. For additional security, use the optional Tamper Alert feature and the recessed mount model.

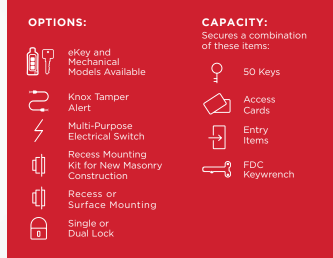




**Recessed Mount in Black** 

**Surface Mount in Blue** (For law enforcement use only)

Dimensions: Recessed Mount: 7"H x 7"W Flange Dimensions: Surface Mount: 4"H x 5"W x 3.75"D







Aluminum Black



Blue Law Enforcement ONLY

Dark Bronze

#### **CERTIFICATION:**



UL 1037 UL 437 UL 1610 UL 1332

This product has passed UL rigorous security testing.



Recess or Surface Mounting

[] []

CAPACITY: Secures a combination of these items:



Up to 10 standardized keys.\*



Cards

Entry

\*Four to six keys if using large keys or key tags

# FDC PROTECTION







# KNOX FDC LOCK

Safeguard the integrity of your fire sprinkler system by protecting fire department connections (FDCs) from damage, debris and vandalism. Knox FDC Locks ensure vital high-pressure water connections are ready and functioning when needed by firefighters.



2.5" Diameter, Male Locking Cap with Swivel-Guard™ Enhanced Protection 2.5" Diameter, Male Locking Cap

## **KNOX STORZ LOCK<sup>®</sup>**

Storz Locks protect large diameter FDCs to ensure reliable water connections and prevent fire hydrant water loss or theft.



5" Diameter

4" Diameter





1.5" Diameter, Male Locking Cap

## **KNOX STANDPIPE LOCK<sup>®</sup>**

Protect the discharge side of wet and dry standpipes with the heavy-duty Knox Standpipe Lock. The brass threaded stainless steel cap locks into place to ensure a reliable connection and strong water pressure.







## **KNOX MEDVAULT®**

Reduce drug diversion risks and increase controlled substance accountability with secure storage and access. Data gathering is streamlined for regulatory and licensing compliance reporting. Control access through use of authorized PIN codes. The MedVault and MedVault Mini are excellent in health clinics, schools and other environments where controlled substances must be secured.



Large Capacity Recessed Mount Exterior Dimensions: 10.75"H x 14.12"W x 10"D Available in both recessed and surface mount options.



Small Capacity Surface Mount

Exterior Dimensions: Interior Dimensions: 6.75"H x 9"W x 6.5"D 6.25"H x 8.5"W x 3.12"D Available in both recessed and surface mount options.

Interior Dimensions: 8.75"H x 11.25"W x 6.62"D



### Suitable for:









# **KNOX PADLOCKS**<sup>®</sup>

Limit access and increase security to construction sites, storage areas and other important locations with Knox perimeter solutions. These padlocks utilize the same master key used with the Knox Rapid Access System.

Exterior heavy-duty padlocks (Models #3781, 3782, 3783) are built with a stainless-steel shackle and provide ingress on pedestrian gates, storage areas and into gated communities. The shrouded all-weather padlock (Model #3784) provides additional security against pry and cut attacks.





**Exterior - All** Weather Conditions

**Exterior - All** Weather Conditions

## KNOX GATE & KEY SWITCHES<sup>™</sup>

**Exterior - All** 

Weather

Conditions

Opens electrical and manual gates, roll-up and motorized doors and fences in secured areas without force or damage.





**Double Key Switch** on Mounting Plate

Single Key Switch on Mounting Plate

OPTIONS:		
	eKey and Mechanical Models Available	
谷	2 Outdoor Use Options	
	2 Interior Use Options	
( <del>x</del> )	Available in different agency labels	



E KNON

**Exterior**, Shrouded - All Weather Conditions



Interior -

**Light Duty** 



Interior -**Light Duty** 



### **CERTIFICATION:**



UL 437 Lock Core

This product has passed UL rigorous security testing.



Single Key Switch

### **OPTIONS:**



©. ∎

2 Outdoor Use Options

Use Option

Available in different agency labels

SPDT and DPDT options on most models



## **KNOX HOMEBOX**<sup>TM</sup>

The Knox HomeBox provides first responders with quick and secure access when responding to elderly, chronically ill and homebound community members during emergency situations. It prevents forced entry and reduces costly damages. No monthly fees. NOT FOR COMMERCIAL USE.





Faceted Backplate Wall Mount

Wall Mount

Security Door Hanger Mount

## **KNOX RESIDENTIAL BOX**<sup>TM</sup>

The Residential Box holds two keys and is available with a tamper alert option that connects to an alarm system. It provides first responders with quick and secure access when responding to gated residences, homes with elderly, chronically ill and homebound individuals; and also in commercial riser rooms. It prevents forced entry and reduces costly damages. No monthly fees. NOT FOR COMMERCIAL USE.





Dimensions:





**Standard Door** Hanger Mount

#### **COLOR OPTIONS:**

Antique White

### **CERTIFICATION:**



Lock is UL Listed







or Door Hanger

	_	ر
(		
2	_	×

Knox Tamper Alert

### CAPACITY:







Aluminum



Black







### **CERTIFICATION:**



UL 1037 UL 437 UL 1610 UL 1332

This product has passed UL rigorous security testing.

**Door Hanger in Black** Door Hanger: 4"H x 5"W x 2.75"D



## **KNOX DOCUMENT CABINET**

The Document Cabinet secures keys (up to 231), floor/evacuation plans, SDS and HAZMAT info and more in an easy to access location. The optional Knox Tamper Alert provides a higher level of security and the dual lock feature delivers access to both first responders and facility managers.



**Dual Lock Document Cabinet** 

Dimensions: 18"H x 14.5"W x 7"D

## **KNOX ELEVATOR BOX**<sup>TH</sup>

Designed for lobby use, first responders have immediate access to the calibrated elevator drop key(s) and other keys to access critical interior areas. The Knox Tamper Alert provides a higher security level.



**Elevator Box in Red** Dimensions: 10.5"H x 7.5"W x 2"D

The Elevator Box is available in two models to meet jurisdictional code labeling requirements



	Knox Tamper Alert			
	Single or Dual Lock			
<b>P</b>	Expansion Swing Panel for Additional Keys			
CAPACITY:				
	es a combination se items:			
ç	Up to 231 Kevs			
-				
$\langle \rangle$	Access Cards			

OPTIONS:

Floor Plans <u>ل</u>

 $\otimes$ 

Safety Data Sheets (SDS)

HAZMAT Data



### **CERTIFICATION:**



UL 1037 UL 437 UL 1610

This product has passed UL's rigorous security testing



### **COLOR OPTIONS:**



Red Aluminum

Dark Bronze

### **OPTIONS:**



Knox Tamper Alert



**Expansion Swing** 

Panel for Additional Keys

#### CAPACITY:

Secures a combination of these items:



18-32

Ο

2 Elevator Door Drop Keys





### 22 KNOXBOX.COM

## **KNOX REMOTE POWER BOX**<sup>TM</sup>

Remotely operate a shunt trip breaker to disconnect power to buildings, equipment, generators, wind/solar and telecommunication systems to minimize potential injuries and damages. The tamper alert feature connects to alarm systems for extra security.





Surface Mount in Red Dimensions: Surface Mount: 7"H x 7"W x 7.25"D







### COLOR OPTIONS:



### **CERTIFICATION:**



UL 1037 UL 437 UL 1610 UL 1332 UL 508

This product has passed UL's rigorous security testing



Tamper Seals (pack of 50)



Also Available in Recess Mount Dimensions: Recessed Mount: 9.5"H x 9.5"W Flange





## **KNOXCONNECT<sup>™</sup> SOFTWARE LICENSE**

The KnoxConnect Management System is a cloud-based system used to program and manage eLock devices and users. It provides the ability for administrators to program devices, update PIN codes, authorize users, deactivate keys, view device status and create comprehensive audit trail reports from the web. Devices communicate to authorized networks to automatically upload transactions and download PINs and other updates.



## **KNOX SECUREPIN**<sup>™</sup>

Engineered to the highest level of flexibility, security and accountability, Knox SecurePIN<sup>™</sup> delivers the next generation of key access, allowing dispatchers to grant temporary access to keys without requiring personal codes or management of personnel in the software system.

