KNOX-BOX®
Rapid Entry System

Cut...
Response Time,
Property Damage
and Key Liability.

Knox-Box® 3200 Series
Knox-Vault® 4100 Series
Knox-Vault® 4400 Series
Knox Elevator Lobby Box
Knox Cabinets

FDC Protection Products
Padlocks, Key Switches
Master Key Retention
Electrical Shutdown
Knox Residential Products

KNOX
Serving Fire Departments Since 1975
KNOX-BOX® key boxes have been providing firefighters with safe and secure emergency access since 1975. Nationwide, more than 10,500 fire departments depend on the KNOX-BOX Rapid Entry System to access commercial, military and residential properties when responding to fire alarms or medical emergencies.

Knox® rapid entry devices are purchased by property owners in your jurisdiction. There is no cost to the fire department.

With one Knox Master Key, community buildings, gated complexes and fenced properties are immediately accessible. The versatile KNOX-BOX Rapid Entry System provides:

- Immediate building entry day or night
- Access to all properties with one master key
- Time-saving response to false alarms
- Safe entry without force or injury to firefighters

**KNOX-BOX®**

The leading high security, heavy-duty key box is used for most commercial applications including businesses, schools, government and public buildings, and community associations. 3200 Series Knox-Box key boxes, with lift-off or hinged doors, hold keys, access cards and small entry items.

**KNOX-VAULT®**

Knox-Vaults are used for high security storage in larger businesses, industrial properties, public buildings and universities. These vaults have a hinged door allowing for convenient single handed operation. Available in two sizes (4100 & 4400 Series), these vaults protect and store building keys, access cards and floor plans for emergency entry. The 4100 Series is available with an optional keywrench holder allowing departments to keep a Knox FDC Keywrench on site.

**NEW KNOX® ELEVATOR/LOBBY BOX**

The Knox UL listed high security box is designed specifically for the elevator lobby where elevator keys and additional keys can be stored according to the latest IFC standard. The Knox Elevator box comes standard in Deep Red with “Fire Dept Use Only” banner to meet IFC standard. Bronze and aluminum colors are also available without Fire Dept banner. The box is UL1037 compliant.

**KNOX® CABINET**

Knox cabinets provide on site, high security storage for MSDS, Haz-Mat data, pre-fire plans and key storage. Used by industrial and commercial sites as well as universities and government installations, the 1300 Series Cabinet is UL listed against physical attack and meets SARA Title III storage requirements for chemical data.
**KNOX® FDC PROTECTION PRODUCTS**

Lock out potential FDC vandalism and maintain control of fire department sprinkler connections with a Knox locking FDC cap or plug. Knox locking FDC products protect both the intake and discharge sides of water based fire protection systems from vandalism and prevent repeated sprinkler contractor service calls. All Knox FDC products are easily locked and unlocked with a Knox Keywrench. The caps and plugs are available in various diameters and thread types.

**KNOX® PADLOCK**

Knox heavy-duty, brass bodied, all weather padlock secures any type of perimeter or fire access gate. This harsh-weather padlock is equipped with a stainless steel shackle, an EPDM rubber body cover, and an all-metal lock cover. The shrouded all weather padlock provides additional security against pry and cut attacks. The hardened steel Knox Interior Padlock secures interior fire sprinkler valves, equipment controls and utility storage areas.

**KNOX® KEY SWITCH**

Excellent gate override for gated communities, apartment complexes, parking garages, pedestrian gates, emergency machinery shutdown and industrial gated areas.

**KEYSECURE® AND SENTRALOK® A MASTER KEY RETENTION**

KeySecure and Sentralok key retention systems keep your department’s master key locked in a visible position providing immediate accountability. Both units generate an electronic audit trail and are simple to use and maintain. Both units provide key access by PIN. Sentralok provides an additional option of allowing key release by radio dispatch.

**NEW KNOX® ELECTRICAL SHUTDOWN SWITCH**

The 4500 remote electrical shutdown box houses an electrical service disconnect switch that can be used by first responders during an emergency. The shutdown switch is designed to operate the building’s shunt trip switch which will disconnect all electrical power to the building.

**KNOX® RESIDENTIAL**

For residential use only, it holds a maximum of two keys. The residential key box provides entry for fire and medical emergencies on residences – single family homes and apartment complexes. It can be mounted permanently near the door or directly on the door or if the key box is needed only temporarily, it is available with a temporary door hanger. Options include a lift off door and a hinged door.
Thirty-five years ago, Knox Company took on the challenge of developing a complete rapid entry system specifically designed for firefighters. In 1975, the first Knox-Box® was introduced to the fire service and a unique concept in fire response was born. Knox-Box soon became the fire industry’s high security lock box of choice. In 1981, a section of the Uniform Fire Code mandating the use of rapid entry lock boxes was adopted and remains in use today.

The Knox Rapid Entry System has grown to include UL listed storage cabinets, heavy-duty padlocks and electronic override key switches. Complimentary products include KeySecure® and Sentralok® Master Key Retention Systems, Knox FDC plugs and caps. More recently the Knox MedVault™ Narcotics Locker was introduced.

This proven rapid entry system reduces response times, property damage and the liability for lost keys. Thirty-five years after the first Knox-Box debuted, the demand for high security rapid entry continues to grow. Currently more than 10,500 fire departments, governmental agencies, military installations and the communities they serve depend on Knox products and services. Fire departments that use the Knox System depend on its quality and reliability. In fact, most of the original Knox-Box key boxes are still in service today.