KNOX-BOX® Rapid Entry System





Cut response time, property damage and key liability.

Access the Complete, UL Listed KNOX-BOX® **Rapid Entry System with One Master Key.**

KNOX-BOX® key boxes have been providing firefighters with safe and secure emergency access since 1975. Nationwide, more than

9,000 fire departments depend on the KNOX-BOX Rapid Entry System to access commercial 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.



3200 Series



KNOX-VAULT™

Knox-Vaults are used for high security storage in larger businesses, industrial properties, public buildings, and universities. The heavy-duty 4400 Series Vault protects and stores building keys, access cards and floor plans for emergency entry. Vault options include a single or dual lock for access by the fire department and a second emergency agency.



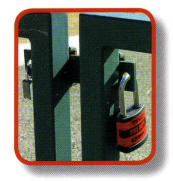


KNOX® KEY SWITCH

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



Key Switches



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 seal and body cover, and an all-metal lock cover. The hardened steel Knox Interior Padlock secures interior fire sprinkler valves. equipment controls and utility storage areas.

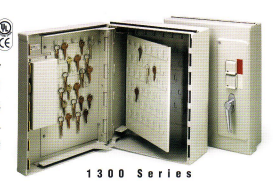


Padlocks



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® 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.





KNOX® LOCKING FDC PLUGS

Lock out potential FDC vandalism and maintain control of fire department sprinkler connections with the long-lasting Knox FDC plug. The stainless steel 1.5" and 2.5" male NH plugs and 4" or 5" hard anodized aluminum Storz caps are easily locked or unlocked with a Knox Keywrench. Various other cap sizes and threads are available upon request.







KEYSECURE® MASTER KEY RETENTION

KeySecure® is a keypad-controlled unit that retains the Knox® Master Key in emergency vehicles. Fire department personnel simply enter their authorized PIN code and a Knox Master Key is released for service. Once secured, the key is locked in place until the next PIN code is entered to authorize key release.

KeySecure is available in three models: KeySecure 3 units are programmed and controlled by an audit trail database from a central PC or laptop station. Each unit comes standard with the ability to hold up to 2,000 PIN codes. These PIN codes are easily modifiable using Key Secure's PC based software with Microsoft® Windows 2000 or XP. A data cable is used to transfer audit trail activity events from the KeySecure unit to a laptop or Palm device.

KeySecure 1 and 2 are key retention units without the audit trail feature for those departments that require a simple but secure method of key accountability. As many as 100 PIN codes can be programmed into each unit using it's illuminated keypad. Adding or deleting key release PIN codes is also accomplished at the unit.



K e y S e c u r e°

