

Fire Department Rapid Entry Key Box

The Knox Box, manufactured by the KNOX Company, is a highly secured key box installed



on or within the building, which stores building access keys and cards used exclusively by the Fire Department during emergencies.

The KNOX rapid entry system provides immediate building entry with a single master key, reduces property damage, saves time for false alarm responses, and prevents resources from being held up waiting for a key holder to arrive.

The International Fire Code (IFC), section 506 sets forth requirements for the installation of a key box or gate switch when access to or within a structure is restricted because of secure openings, or where immediate access is necessary for life-saving or fire-fighting purposes.

Knox Box or Knox Key Switches are required in the following occupancy types:

- Buildings or dwellings with gated access / entrances
- Multi-level, multi-family dwellings; high rise buildings; and covered mall buildings
- High hazard buildings as determined by the fire code official

While the Fire Department can require a Knox entry system installation as outlined, most instances will be at the discretion of the building owner. Please note, when the building is unoccupied and a Knox entry system is not provided the Fire Department may have to use forcible entry measures while mitigating emergency conditions. The use of forced entry could result in significant property damage at the expense of the building owner.

Knox Box Application

A Knox Box application is available at the Bellevue Fire Prevention Division. The application must be filled out completely and returned to the Fire Prevention Division with payment. Pre-payment can be with a credit card, or a check or money order made payable to the KNOX Company by the applicant. An authorized signature by the Fire Department is required before the application can be processed with the KNOX Company. This process is an added security and control measure by the KNOX Company which ensures the Knox Box or Key Switch you're ordering is properly keyed for the Fire Department serving your area.

Knox Box Installation

Once the Knox Box arrives, it will need to be installed by the owner or owner's representative on the building exterior near the main entry, or where otherwise specified by the fire code official. The Knox Box should always be installed to a secure solid wall, beam, or post at a 6 ft. height from the ground in a visible and accessible location. For specific installation requirements, see the manufacturer's written instructions. Note: More than one Knox Box may be required on the building exterior or interior due to building size and configuration. After the Knox Box is installed, building access keys will need to be provided and secured within the box. See the "Access Keys" section for a list of required keys.

General Manufacturer Installation Instructions

1. For units with tamper switches, remove the tamper switch assembly and set aside for installation after the box is mounted.
2. Always mount your Knox Box to a secure, solid wall, beam or post. A six foot height level is recommended to resist vandalism.

3. Use a small level to plumb the box square.
4. Mount the Knox Box with the green mounting markers pointed up so the small moisture drain hole is on the bottom. Remove green markers after installation.
5. Use at least four (4) Grade 5 or Grade 8 fasteners (carriage bolts, etc.) of 3/8" diameter. Units may also be welded into place. Mounting to solid beams or steel supports is best. Mounting face down from ceiling or overhang area may cause contents to jam lock.
6. For proper weatherproofing, caulk the back of box across top and down each side. Leave the bottom open for drainage.
7. Use of a professional locksmith or alarm products installer is highly recommended.

Knox Box Models

The following are the minimum standard Knox Box models approved for installation. Please see the Knox Box application packet for additional color options and pricing.

- **3200 series (Knox Box)** with a hinged door.



This is the standard size and type of key box, which has a capacity for up to 10 keys (two key sets) and/or access cards. This model may be surface or recessed mounted.

- **4100 series (Knox Vault)** with a hinged door. This key box has a 24 key capacity and is utilized when several key sets, access cards or combination thereof are necessary for building access. This model may also be surface or recessed mounted.



- **1300 series (Knox Cabinet)**. This cabinet is required within the Fire Command Center of high-rise buildings or large complexes where multiple (at least 10) separate key sets are necessary for access. This model is surface mounted.



Knox Key Switch

Once the Knox Key Switch arrives, it will need to be installed by the owner or owner's representative on the gate / key pad post or where otherwise specified by the fire code official. Once the installation has been completed, contact the Bellevue Fire Prevention Division to test and verify operation of the key switch.

- **3500 series (Knox Key Switch)**. The key switch is primarily utilized for secured premises where gates or key pad security entrances have been installed.



Access Keys

Building and accessory use keys shall be provided as applicable to the list below. Building master & sub-master keys are preferred. (Not including private dwellings in residential occupancies). Contact the Bellevue Fire Prevention Division to secure the keys in the Knox Box.

1. The main entrance
2. Fire Command Center (high rise buildings)
3. Fire alarm panel and initiating device (pull-station)
4. Electrical / Mechanical rooms
5. Fire sprinkler riser / pump room
6. Elevator fire-service "Phase" key
7. Construction core keys (if permanent locks have not been installed)
8. Card keys, if utilized will provide access to common areas only (card keys must not be set to auto de-program)
9. Other rooms or areas determined by the fire code official.

Security Measures

Security of your building and the KNOX rapid entry system are a primary concern. The Knox Boxes are designed for high-security with Medeco locks and keys. The Medeco restricted locking system guards against unauthorized key duplication. Keys aren't even available to locksmiths or lock distributors - only The Knox Company can supply these keys. For maximum protection of your building and the KNOX rapid entry system, please consider the following:

1. Ensure the Knox Box or Key Switch is installed in accordance with the manufacturer's written instructions.
2. Consider installing an approved KNOX tamper switch. The tamper switch would need to be installed by your professional alarm technician. The switch is connected to the building alarm system (if applicable) and will alert you when the Knox Box is opened.

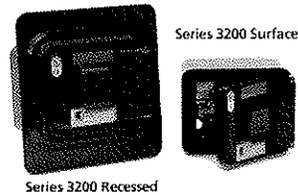
3. Consider installing an approved KNOX Recessed Mounting Kit (RMK). The recessed mounting option provides extra security feature. (This installation is for new concrete or masonry walls under construction)
4. Consider installing a security camera with the Knox Box or Key Switch in view.

Important

The premise owner or manager shall immediately notify the fire code official and provide new keys when a lock is changed out or rekeyed. Likewise, immediately notify the fire code official if your Knox Box has been stolen, breached, or shows any signs of unauthorized access. Contact the Bellevue Fire Prevention Division at: 425-452-6872.

MOUNTING INSTRUCTIONS

KNOX-BOX® 3200 Series with Hinged Door



Read instructions carefully before mounting.

The 3200 Series KNOX-BOX® is a heavy-duty, high-security key box that stores keys, access cards and other small items. Each key box is coated with the Knox-Coat® proprietary finishing process* and includes a 1/8" thick stainless steel dust cover to protect the lock. For maximum security, mount the unit properly in an area sheltered from excessive moisture.

All 3200 Series Knox-Boxes are fully tested and listed by Underwriters Laboratories as anti-theft devices. Alarm tamper switches are UL listed as Central Station Alarm Units. UL Electrical Range: Max Voltage of 24 VDC at 50 mA.

Surface Mounted Models

Surface models are designed for mounting on a flat wall. Do not mount face down from ceiling or overhang area. When the surface mounted KNOX-BOX includes tamper switches, install the tamper switch assembly after the box is mounted and check to see that the "box to wall" tamper plunger is properly depressed. A qualified alarm installer should perform alarm wiring, testing and adjusting.

Recess Mounted Models

Recess models are designed for flush mounting. Do not mount face down from ceiling or overhang area. Units can be adapted to fit a variety of solid walls cored to a 6" diameter approximately 3 1/2" deep. A Recessed Mounting Kit (RMK) is for new concrete or masonry walls under construction. Do not over tighten mounting bolts as this will distort the flange.

When the recess mounted KNOX-BOX includes a door tamper switch, install the tamper switch assembly after the box is mounted. Pull wiring tight so that any attempts to force the box out of the wall will break the wire or pull the terminals loose. A qualified alarm installer should perform alarm wiring, testing and adjusting.

If installing the box on a thin or hollow wall, use a solid backing (like 3/8" steel plate fastened to solid studs on both sides) for secure mounting. Mounting to solid beams or steel support is best. Use of a professional installer is highly recommended.

General Mounting Instructions

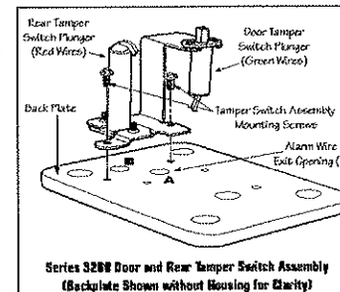
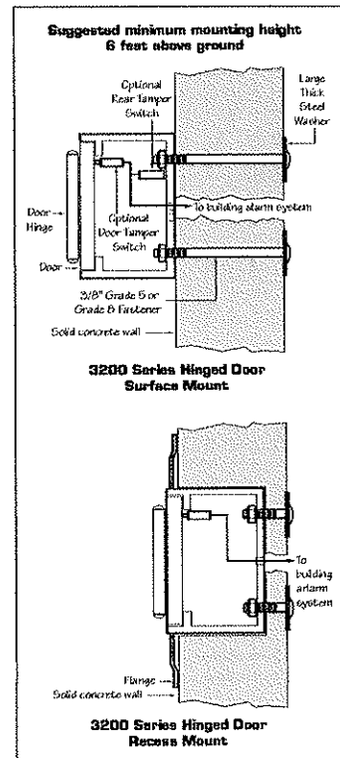
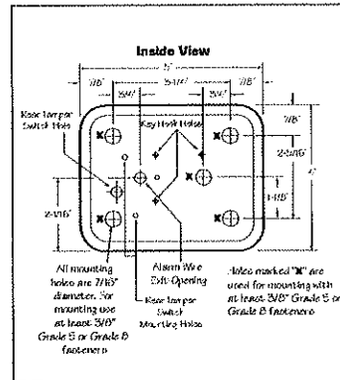
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3. Use a small level to plumb the box square.
4. Mount the KNOX-BOX with the green mounting markers pointed up so the small moisture drain hole is on the bottom. Remove green markers after installation.
5. Use at least four (4) Grade 5 or Grade 8 fasteners (carriage bolts, etc.) of 3/8" diameter. Units may also be welded into place. Mounting to solid beams or steel supports is best. Mounting face down from ceiling or overhang area may cause contents to jam lock.
6. For proper weatherproofing, caulk the back of box across top and down each side. Leave the bottom open for drainage.
7. Use of a professional locksmith or alarm products installer is highly recommended.

CAUTION! Be extremely careful when handling this KNOX-BOX prior to installation. When not mounted, the door will be OPEN. Always hold box and door securely to prevent door closing on fingers and causing injury.

Box Lock Up

When your KNOX-BOX is for fire department use, contact your local fire department after installation to inform them that the box is ready for lock up. They have the only key.

For private, industrial or commercial use: keys will be sent separately to address requested.



* Knox-Coat is a proprietary finishing process that protects Knox products up to four times better than standard powder coat.

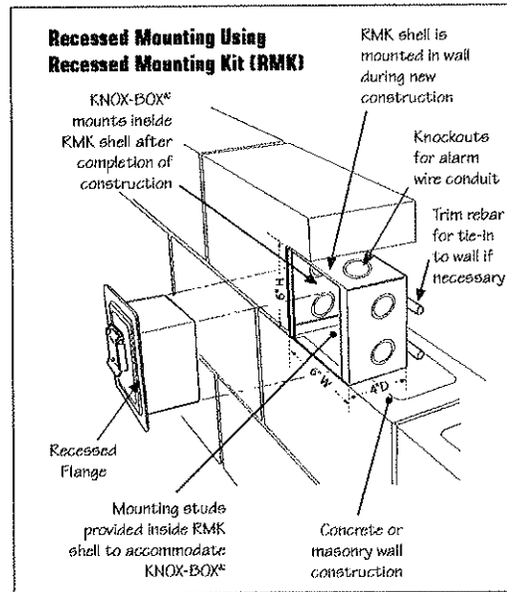
Recessed Mounting Kit (RMK)

The optional Recessed Mounting Kit is for use in new concrete or masonry construction only. The kit includes a shell housing and mounting hardware to be cast-in-place. The KNOX-BOX is mounted into the shell housing after construction is completed.

Rough-in Dimensions: 6-1/2"H x 6-1/2"W x 5"D

Installation: Mounting kit may be fastened to inside wall of a concrete form or set in place during masonry wall construction. Wiring conduit may be connected through knock-out hole(s) in the shell housing.

IMPORTANT: Take care to make sure that the front of the shell housing, including the cover plate and screw heads, are flush with the finish wall. Leave cover and screws in place until the KNOX-BOX is ready for mounting inside. The four (4) mounting studs may be replaced with Grade 5 or Grade 8 bolts or longer studs if required. Two (2) long sheet metal screws are provided for attachment of shell housing to the inside of a concrete form. With the housing held firmly in place, drill two (2) 1/8" holes through the form wall and the housing front cover. Insert screws and pull housing tight against form wall. Remove screws before removing form.



MOUNTING INSTRUCTIONS
KNOX-BOX® 3200 Series

**Hinged Door Models
 Surface and Recess
 Mounted**

Issue Date: July 2006

KNOX
3200 Series

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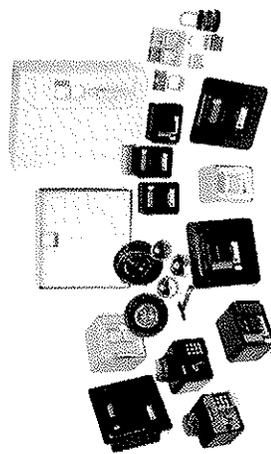
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Knox® Rapid Entry System

The Knox Company manufactures a complete line of high security products including Knox-Box® key boxes, key vaults, armored cabinets, key switches, padlocks and electronic master key retention devices.

For information and technical assistance, call:

800-552-5669