



White Pine Fire Department

(865) 674-6568 / FAX (865) 674-6536 / PO Box 1086 White Pine, TN 37890
Fire Chief Chad Cotter / whitepinefiredept@gmail.com

Town of White Pine Ordinance Number 7-601

Adopted 11/6/2018

What is a Knox Box? A Knox Box is a small metal box that can be mounted on the outside of your building/business to store master keys inside. In the event of an emergency, your local fire department can access these boxes with a master key to the boxes. Once unlocked by the department, we can gain access inside the building, using the keys you provide, without causing damage by having to break into the building. You can also store a USB device that may have floor plans, door codes, hazardous materials storage or anything else you may feel necessary that we could use in the event of an emergency. Our master keys to the boxes are secured and are only accessible by emergency personnel with proper training.

Directions to obtain a Knox Box.

Step 1: Visit <https://www.knoxbox.com/>

Step 2: Click on “Buy” highlighted in red located in the upper section of the web page.

Step 3: Under “To purchase Knox products, please enter your local fire department/agency below.” Type in **White Pine Fire Dept** and click submit highlighted in blue.

Step 4: Press “Select Department” in the blue tab under White Pine Fire Dept, White Pine, Tennessee 37890-1086

Step 5: Click on Select & Configure under the type of Commercial Knox Box you want. We suggest the KnoxBox[®] 3200 series unless you are storing more than 10 keys. In that case we suggest the KnoxVault[®] 4400

Step 6: Select the model Knox box you want, type of mounting, color ect. The standard Model number is 3261.

Step 7: Click add to Cart.

Step 8: Fill out the required info under “Please enter product installation address below.” And verify the correct Fire Department.

Step 9: Once everything is filled out, Press either submit highlighted in green or if you have more Knox products to order, Click “Save & Add another highlighted in blue.

Step 10: Once your Knox Box is delivered contact us, White Pine Fire Department, and we will come out to your business to lock up the box once a key is inside.

CHAPTER 6

KEY LOCK BOX SYSTEM

SECTION

7-601. Key lock box system.

7-601. Key lock box system. (1) The following structures shall be equipped with a key lock box at or near the main entrance or such other location required by the fire chief.

(a) Commercial or industrial structures protected by an automatic alarm system or automatic suppression system, or such structures that are secured in a manner that restricts access during an emergency;

(b) Multi-family residential structures that have restricted access through locked doors and have a common corridor for access to the living units;

(c) Governmental structures and nursing care facilities.

(d) Other properties or structures where fire department access would be delayed as determined by the fire chief.

(e) All new commercial structures.

(f) All existed commercial buildings construction improvements that require a building permit.

(g) All existing commercial buildings equipped with automatic fire detection and/or suppression systems.

(2) All newly constructed structures subject to this chapter shall have the key lock box installed and operational prior to the issuance of an occupancy permit. All structures in existence on the effective date of this chapter and subject to this chapter shall have one (1) year from the effective date of this chapter to have a key lock box installed and operational.

(3) The fire chief shall designate the type of key lock box system to be implemented within the Town of White Pine and shall have the authority to require all structures to use the designated systems.

(4) The owner or operator of a structure required to have a key lock box shall, at all times, keep a key in the lock box that will allow for access to the structure.

(5) The fire chief shall be authorized to implement rules and regulations for the use of the lock box system.

(6) The operator of the building shall immediately notify the fire code official and provide a new key when a lock is changed or re-keyed. The key to such locks will be secured in the key-box. The Town of White Pine will require a lock box be located at the entrance or approved entrance to the building. The lock box should be at a height of seventy-two inches (72") off the ground and twenty-four inches (24") to the left or right of the door.

(7) Any person who owns or operates a structure subject to this chapter shall be subject to the penalties set forth in this code for any violations of this chapter, provided that the minimum fine for a conviction for a violation of the section shall be one hundred dollars (\$100.00). (as added by Ord. #10-17, Dec. 2017)

KnoxBox 3200, the number one high-security key lock box trusted by emergency responders and property owners, is now available with the electronic Knox eLock Core™. Store up to 10 keys to gain rapid access to commercial properties. Box openings are recorded and tracked in the cloud-based KnoxConnect™ Management System.



Available in 3 colors:



FEATURES

- ✓ Stores maximum 10 keys. Access cards and small entry items may also fit in interior compartment but will reduce max key quantity.
- ✓ Knox eLock Core, powered by Knox eKey™
- ✓ Dust cover reflective label for Knox eLock System identification
- ✓ Enables tracking of box openings via cloud-based KnoxConnect™
- ✓ Built Knox-Rugged and secure: UL 1037, UL 1610, UL 1332
- ✓ Finished with Knox-Coat® to protect four times better than standard powder coat
- ✓ Weather-resistant door gasket
- ✓ Knox RainGuard™ provides weather protection
- ✓ Hinged door

BENEFITS

- ✓ No wiring or battery needed for power
- ✓ Captures box openings by date and time
- ✓ Allows rapid property access
- ✓ Reduces property damage
- ✓ Prevents forced entry into buildings
- ✓ Minimizes first responder injury
- ✓ Compliant to National Fire Code (NFPA, IFC, IBC)

OPTIONS

- ✓ Knox Tamper Alert connects to building's alarm system for extra security
- ✓ Mount types: Recessed and Surface
- ✓ 3 color options: Black, Aluminum, Dark Bronze

ACCESSORIES

- ✓ Multi-Purpose Switch for use on electrical doors, gates and other electrical equipment
- ✓ Recess Mounting Kit for new concrete or masonry construction
- ✓ Public Safety Labels
- ✓ Tag-Out Tamper Seals, Key Tags, and Key Rings

ORDERING SPECIFICATIONS

To insure procurement and delivery of the Electronic KnoxBox 3200, it is suggested that following specification paragraph is used:

KnoxBox surface/recessed mount with hinged door, with/without UL Listed Knox Tamper Alert. 1/4" plate steel housing, 1/2" thick steel door with interior gasket seal and stainless steel door hinge. Box is UL Listed. Lock has 1/8" thick stainless steel dust cover with tamper seal mounting capability, a rainguard to protect against certain weather conditions and a reflective Knox label indicating the Knox eLock System.

Exterior Dimensions: Surface Mount Body - 4" H x 5" W x 3-7/8" D
Recessed Mount Flange - 7" H x 7" W

Electronic Lock: Powered by Knox eKey. Communicates using industry standard encryption.

Finish: Knox-Coat proprietary finishing process

Color: Black, Dark Bronze or Aluminum

P/N: KnoxBox KLS-3200 (mfr's cat. ID)

Mfr's Name: KNOX COMPANY



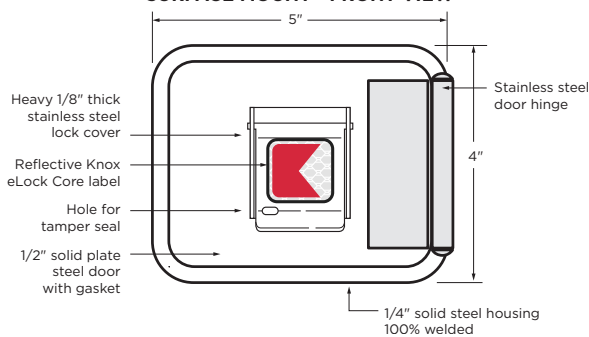
WEIGHT:

Surface Mount - 8 lbs.
Recessed Mount - 9 lbs.

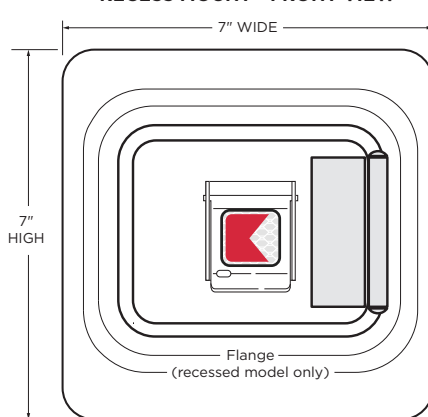
DIMENSIONS:

Surface Mount Body - 4" H x 5" W x 3-7/8" D
Recessed Mount Flange - 7" H x 7" W

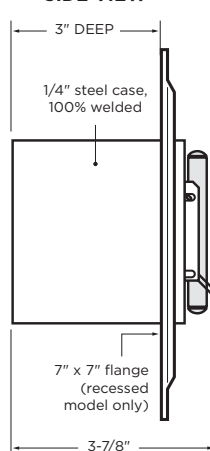
SURFACE MOUNT - FRONT VIEW



RECESS MOUNT - FRONT VIEW



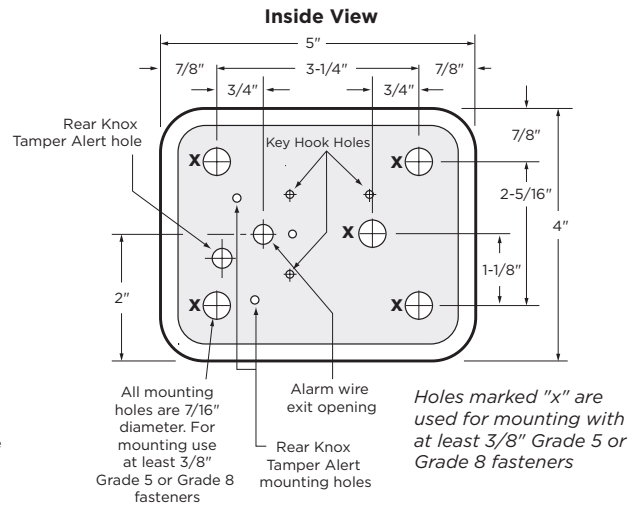
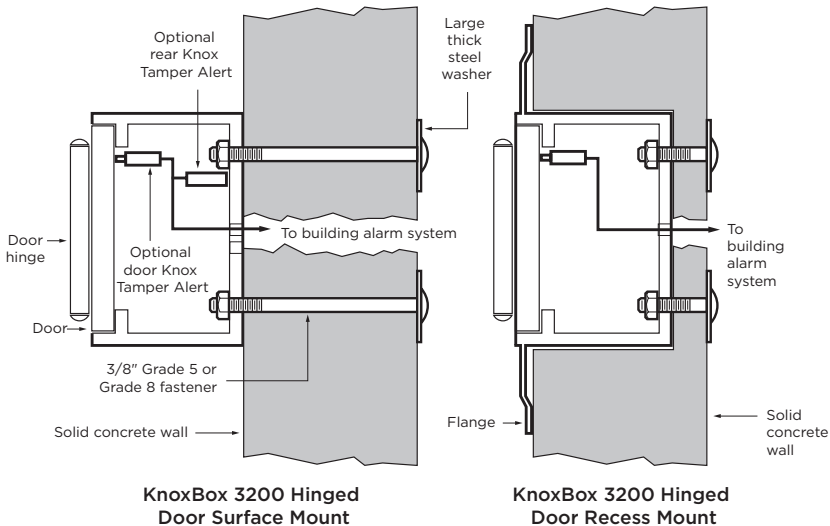
SIDE VIEW



GENERAL MOUNTING INSTRUCTIONS

Suggested minimum mounting height, 6 feet above ground.

ATTENTION: KnoxBox is a very strong device that **MUST** be mounted properly to ensure maximum security and resist physical attack.



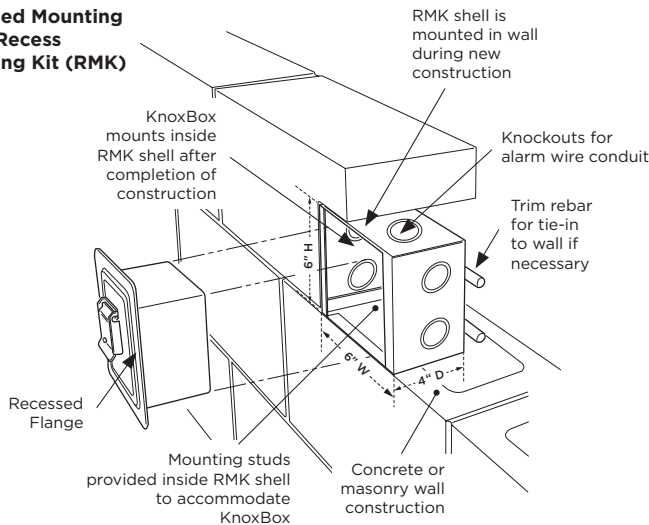
RECESS MOUNTING KIT AND INSTALLATION INSTRUCTIONS

The Recess Mounting Kit (RMK) includes shell housing and mounting hardware, which may only be used for recessed models to cast-in-place within new concrete or masonry construction. The KnoxBox is mounted into the shell housing after construction is completed.

RECESS MOUNTING KIT DIMENSIONS

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

Recessed Mounting Using Recess Mounting Kit (RMK)



IMPORTANT:

Care should be taken to ensure the front of the Recess Mounting Kit (RMK) shell housing, including the cover plate and screw heads, is flush with the wall. The RMK must be plumbed to ensure vertical alignment of the box.

ABOUT KNOX COMPANY

Over forty years ago, a unique concept in rapid access for emergency response was born. The KnoxBox®, a high-security key lock box, was designed to provide rapid access for emergency responders to reduce response times, minimize injuries and protect property from forced entry.

Today, one revolutionary lock box has grown into a complete system providing rapid access for public safety agencies, industries, military, and property owners across the world. The Knox Company is trusted by over 14,000 fire departments, law enforcement agencies, and governmental entities.

KNOX COMPANY

1601 W. DEER VALLEY RD
PHOENIX, AZ 85027

T. 800.552.5669

F. 623.687.2290

KNOXBOX.COM

INFO@KNOXBOX.COM