The Knox Document Cabinet provides emergency responders immediate, secure on-site access to hazardous material information, floor plans, critical documents and keys to locked areas within a building. This results in reduced risks of property damage and injuries from forced entry.

FEATURES
- Stores up to 231 keys or a combination of keys, access cards, and documents
- Dual lock configuration allows managers to easily update contents
- High security locking system
- Constructed of 10 gauge plate steel
- Built Knox-Rugged and secure: UL 1037, UL 1610, UL 437

BENEFITS
- Protects and stores critical emergency documents and response plans.
- Drill and attack resistant construction
- Meets government requirements for storage of SDSs (Safety Data Sheets)

OPTIONS
- Knox Tamper Alert connects to building’s alarm system for extra security
- Single or Dual Lock
- 78 Key Hook Expansion Swing Panel
- 2nd Swing 78 Key Hook Panel (must already have mounting assembly)
- 48 Rear Key Hook Expansion Panel

ORDERING SPECIFICATIONS
In order to ensure procurement and delivery of the Knox Document Cabinet, it is suggested that the following specification paragraph is used:

Knox Document Cabinet, heavy-duty UL 1037 listed, surface mount with/without UL listed alarm tamper switches. 10 gauge plate steel housing, 100% welded. Door: 10 gauge steel with added 1/4" steel front guard plate, lock protecting hardplate, 1" security overlap, all welded deadbar protected full length hinge. Lock shall be UL 437 listed. Lock shall have 1/8" stainless steel dust cover with tamper seal mounting capability.

Exterior Dimensions: 18"H x 14-1/2"W x 7"D
Finish: Light grey weather resistant TGIC polyester powder coat with zinc phosphate undercoat
P/N: Knox Document Cabinet (mfr’s cat. ID)
Mfr’s Name: KNOX COMPANY
Manufactured in Phoenix, Arizona, USA
The Knox Document Cabinet is the most durable utility vault available. To fully utilize its built-in security features, we recommend reasonable care be given to the location and method of mounting.

Coated with a tough TGIC powder coating, the Knox Document Cabinet is resistant to interior and exterior environments. However, it is best to locate the unit in an area which is sheltered from moisture and possible mechanical damage.

Knox Document Cabinets are fully tested and listed by Underwriters Laboratories as antitheft devices UL 1037.

**GENERAL MOUNTING INSTRUCTIONS**

1. **Caution!** Be extremely careful when handling this cabinet when it is UNMOUNTED and the door is OPEN. Always hold cabinet AND door securely to prevent door closing on fingers and causing injury.

2. Knox Document Cabinet is designed to be mounted on vertical walls only. Cabinet should never be mounted with the door facing up.

3. Use a level to plumb the cabinet square.

4. Use at least 8 mounting fasteners (Grade 8 bolts, etc.) 5/16" diameter. The Knox Document Cabinet may also be welded in place.

   **Warning:** Do not mount Cabinet to an extremely rough or uneven wall surface. This may distort the cabinet and cause the door to malfunction.

5. For best security, bolts should go through a solid wall with large washers on the opposite side.

6. We strongly recommend that all tamper switch connections and adjustments be carried out by a qualified alarm technician.

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

**MOUNTING ILLUSTRATION**

The Knox Document Cabinet has eight pre-drilled mounting holes in the back side, each 11/32" in diameter. Outside dimensions of the unit are 14-1/2" W x 18" H x 7" D; the door swings 15° to the left.

When mounting the Knox Document Cabinet to wall, check to see that the circuit is activated and that the rear "Cabinet-to-Wall" tamper alert is depressed with at least 1/8" overtravel. The tamper alert is rated at 36 VDC, at 50mA.

Door Handle is equipped with a unique clutch device which disengages when the handle is forced while the door is locked.

Two holes in the lock dust cover enable it to accept a numbered security seal to indicate when the lock cover has been opened. Each time the lock cover is opened, the seal is broken and a new seal must be inserted. Standard security precautions will require that persons opening the cabinet sign their name in a log book inside the cabinet, indicating the number of the old and the new seal. Seals may be obtained from the Knox Company.

**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.