

KNOX-BOX RAPID ENTRY SYSTEM

*Helping the Fire Department
Protect Your Property*



KNOX
COMPANY



KNOX-BOX Rapid Entry System

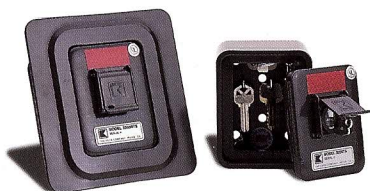


Over 5,000 fire departments rely on the Knox System to enter property quickly and safely during emergency response. KNOX-BOX devices are purchased by the property owner and mounted near a building entrance or property gate according to their fire department's guidelines. Key boxes, vaults and cabinets hold building entrance keys, electronic access cards, floor plans, HAZ-MAT data and other vital emergency information. Knox key switches and padlocks provide fire department access through perimeter gates. Help your fire department respond to emergencies quickly and safely by installing the KNOX-BOX Rapid Entry System. It pays for itself the first time the system is used.

- *Provides immediate emergency entry*
- *Prevents costly forced entry damage*
- *Re-secures undamaged doors after emergency*
- *Allows faster fire sprinkler shut-off*
- *Protects inventory, equipment and supplies*
- *Protects firefighters against injury*
- *Meets local fire codes and ordinances*
- *Increases fire department efficiency*

KNOX-BOX

This leading high security, heavy-duty key box is used for most commercial applications including businesses, schools, government and public buildings, community associations and apartment complexes. 3200 Series Knox-Boxes hold keys, access cards or other small items necessary for emergency access.



KNOX-BOX - 3200 Series ®

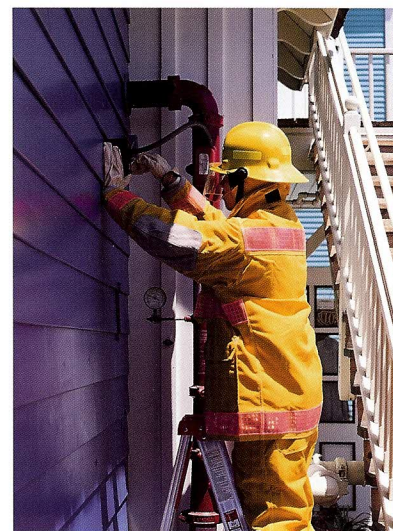
Dimensions: Surface 4"W x 5"H x 3-1/4"D
Recessed 7"H x 7"W (flange) x 3-1/4"D

Weight: Approx. 9 lbs.

Options: UL listed alarm tamper switches can be connected to building's security system. Recessed Mounting Kit available for new concrete or masonry construction.

Finish: Weather resistant TGIC polyester powder coat. Aluminumization for further rust and corrosion protection available.

Colors: Dark bronze, black, or aluminum.



KNOX-VAULT

Key vaults are used by larger businesses, industrial properties, public buildings and universities. The heavy-duty, high security 4400 Series Knox-Vault protects and stores building keys, access cards and floor plans for emergency entry.



KNOX-VAULT - 4400 Series ®

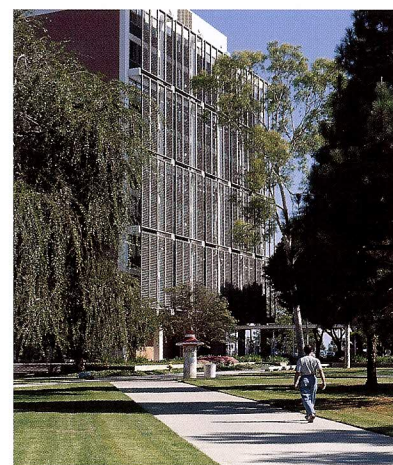
Dimensions: Surface 7"W x 7"H x 5"D
Recessed 9-1/2"H x 9-1/2"W (flange) x 5"D

Weight: Approx. 29 lbs.

Options: UL listed alarm tamper switches can be connected to building's security system. Recessed Mounting Kit available for new concrete or masonry construction. Dual lock options available.

Finish: Weather resistant TGIC polyester powder coat. Aluminumization for further rust and corrosion protection available.

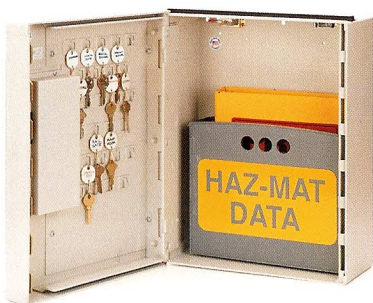
Colors: Dark bronze, black, or aluminum.



Safe and Secure Emergency Access

KNOX-CABINET

Knox cabinets provide onsite, 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. Cabinet dual-lock options allow access by the fire department and law enforcement or the property owner for periodic content updating.



KNOX CABINET - 1300 ®

Dimensions: 14-1/2"W x 18"H x 5" or 7"D

Weight: Approx. 65 lbs.

Options: UL listed alarm tamper switches can be connected to building's security system. Dual lock options: Key to EITHER lock will open cabinet/key to BOTH locks required to open cabinet. For other lock options, consult factory. 40 hook key panel (mounts to back of box) and 78 hook key swing panel available (with options). A model 1200 weather housing should be used for unprotected outdoor installations.

Finish: Weather resistant TGIC polyester powder coat.

Colors: Light gray



KNOX Storage Cabinet - 1100 Series

Dimensions: 14"W x 14"H x 4-1/4"D

Weight: Approx. 20 lbs.

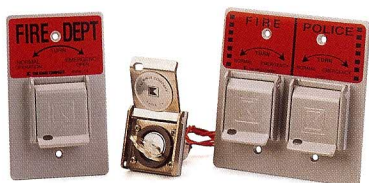
Finish: Weather resistant TGIC polyester powder coat.

Colors: Light gray



KNOX KEY SWITCH

Gated communities, apartment complexes, parking garages, pedestrian gates and industrial receiving areas are just a few applications of the Knox electronic override key switch. It also controls emergency power system shutoff and can be ordered with single or dual key options for fire, EMS and law enforcement access.



KNOX KEY SWITCH ®

Dimensions: Requires 2" recessed depth x 3/4" diameter.

Switch: S.P.S.T.; 7A res, 4A ind., key removable two position.

Mounting: Key switch is designed to be recessed mounted. Face plate and lock cover ensures weather resistant operation.

Options: Momentary switch available. For custom switch applications, consult factory.



KNOX PADLOCK

Knox heavy-duty, steel bodied, weather resistant padlocks secure perimeter or fire access gates. They are also used to lock industrial equipment yards, fire sprinkler system controls, hazardous chemical supplies, and residential storage areas.



KNOX PADLOCK ®

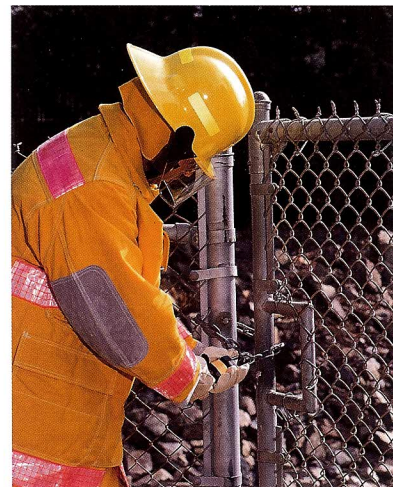
Dimensions: 2-5/8"H x 2"W x 1-3/8"D
1-3/4" shackle clearance

Weight: Approx. 1.5 lbs.

Options:

- 5/16" diameter, 2-5/8" long steel shackle
- 7/16" diameter, 1-7/8" long steel shackle
- Shrouded Padlock, 5/16" diameter, 3/4" long steel shackle with protective shroud cover

Finish: Steel body with thermoplastic cover protects against contaminants and harsh weather. Special reflective body band. Hardened boron alloy shackle. Hardened steel cylinder.



KNOX RESIDENTIAL

The 1650 Series KNOX-BOX was developed to secure residential entrance keys. Knox Residential is used for fire and medical emergency entry in gated communities, single family residences and apartment complexes. The residential key box is also available with a door-hanging bracket for emergency medical access during temporary convalescence.



KNOX RESIDENTIAL - 1650 Series ®

Dimensions: 4"W x 5"H x 1-7/8"D
Door hanger model has door bracket designed to fit over maximum 1-7/8" thick door.

Weight: Approx. 7 lbs.

Finish: Weather resistant TGIC polyester powder coat.

Colors: Black



**The
Knox System
at Work**



It's **2:00 A.M.** The fire department responds to an alarm at your building. Firefighters quickly access building entrance keys in the KNOX-BOX and unlock the door without forcing entry. They determine that a small fire was contained by the sprinkler system and immediately shut it off to prevent further water damage. As you arrive, the fire department has already re-secured the undamaged front door and put your keys back into the KNOX-BOX.

FOR ORDER INFORMATION, PLEASE CALL YOUR FIRE DEPARTMENT

