

What Knox Box is Right for You?

Knox-Box: The KNOX-BOX® 3200 Series holds up to 10 keys and is the number one high-security KNOX-BOX®. This box is used for most commercial applications including businesses, schools, government and public buildings, community associations and apartment complexes. The 3200 Series KNOX-BOX holds keys, access cards and other small items necessary for emergency access.



Knox-Vault: If more than 10 keys will need to be stored, the KNOX-VAULT® 4400 Series holds up to 50 keys. The heavy-duty Knox-Vault has a large capacity for storing keys, access cards, floor plans and other building entry items.



FDC Caps: For Fire Department Connections (FDC), our district requires the installation of KNOX® FDC Caps. FDCs are the access point for firefighters to supplement a building's fire sprinkler system during a fire. The Fire Department's ability to protect your building during a fire is threatened when your building's FDCs are damaged, blocked with debris or missing due to theft.



Other Knox Company products that may be required are padlocks and key switches for gates.

Padlocks: Knox Padlocks are operated with the same Knox Master Key used for other Knox Rapid Entry System devices. The shrouded all weather padlock (Model 3772) provides additional security against pry and cut attacks. The exterior, heavy duty Knox Padlock (Model 3770) with a stainless steel shackle is designed for securing perimeter or fire access gates, industrial equipment yards and residential storage areas. The Knox interior padlock (Model 3771) is designed to secure fire sprinkler control systems, hazardous chemical supplies, restricted utility areas and equipment lockers. The UL® listed padlock resists pull attacks.



Key Switch: The Knox electric override Key Switch includes a lock cover to ensure weather resistant operation and an emergency agency ID label. The Knox Key Switch is used for emergency access to gated communities, apartment complexes, parking garages and industrial gated areas. Standard Key Switches are Two-position (key removable in ON and OFF positions).

