

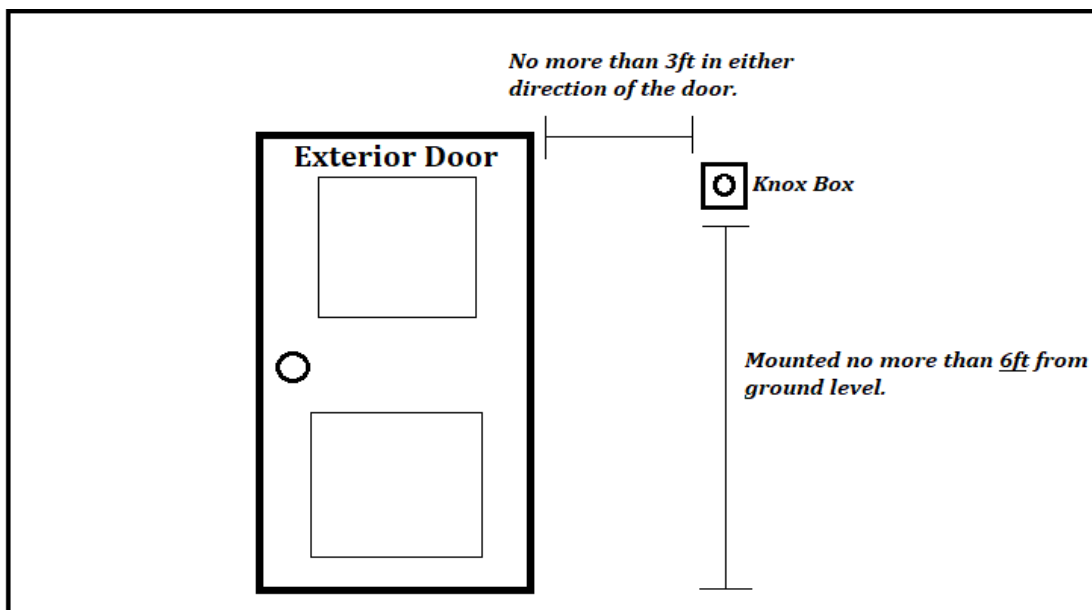


Knox Box Key Storage (Business or Commercial Building)

**Knox Model # 3601 (Commercial Knox Key Box – Standard Capacity)
Order Directions Attached**



Exterior building mounted within close proximity to main entrance located on the street side of building. In addition be sure to mount no more than 6 feet from ground level and no more or less than 3 feet in either direction of the door for quick access by fire district personnel. See diagram below for installation





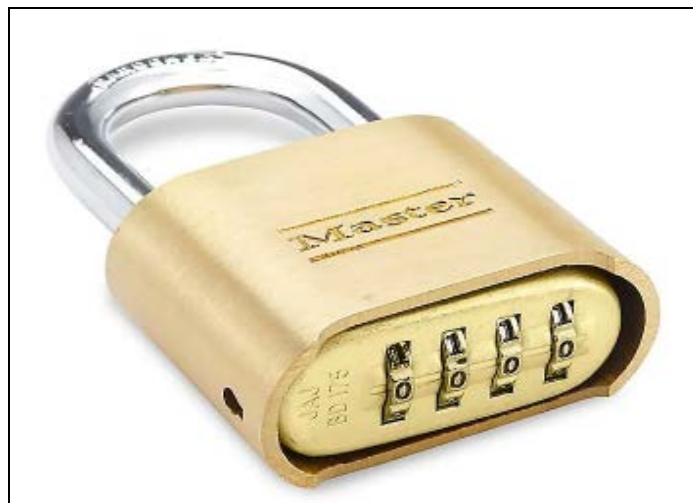
Knox Gate Access (Residential & Commercial Gate)

Knox Model # 3502 (Automatic Vehicular Gate Entry) Order Directions Attached



Be sure to wire the above electric switch to stay open while the key is turned and in the open position. Additionally the gate should remain open until the key is re-inserted and turned back to the default position. This function will need to be tested once the electrician is finished installing the Knox system by Fire District personnel.

Standard 4-Digit Pad Lock (Manual Entry Gate Access) Contact Fire Station for 4-Digit Code setup



Pajaro Valley Fire Protection District



562 Casserly Road, Watsonville, CA 95076
Office: (831) 722-6188 Fax: (831) 722-7333

Santa Cruz County Fire Marshals Office

6059 Highway 9
P.O. Drawer F-2
Felton CA, 95018
Office: (831) 335-6748
Fax: (831) 335-4053

**SEAN MURRAY
BATTALION CHIEF**

APPROVED VEHICULAR GATE LOCKING OPTIONS

PURPOSE: The purpose of this standard is to provide guidance to those persons choosing to provide for security of their property by installing an automated vehicular gate system. Due to mutual-aid and automatic-aid agreements, it has been determined that there must be a method to allow emergency vehicles (Fire, Police, Ambulance) a means of access to the property without the gate hindering entry.

SCOPE: The California Fire Code provides for the installation of such devices in Chapter 5.

503.6 – Security Gates: The installation of security gates across a fire apparatus access road shall be approved by the Fire Chief. Where security gates are installed, they shall have an approved means of emergency operation. The security and the emergency operation shall be maintained operational at all times.

503.7 – Gates: All gates providing access from a road to a driveway, or within any access road, shall be located at least 30 feet from the roadway and shall open to allow a vehicle to stop without obstructing traffic on the road. Gate entrances shall be at least 2 (two) feet wider than the access road being secured, but in no case shall the width be less than 14 (fourteen) feet. When gates are to be locked, the installation of a key entry or other acceptable means for immediate access may be required as in section 503.6.

506.1 – Where Required: Where access to or within a structure or an area is restricted because of secured openings or where immediate access is necessary for life-saving or firefighting purposes, the fire code official is authorized to require a key entry to be installed of an approved type listed in accordance with UL 1037.

506.1.1 – Locks: An approved lock shall be installed on gates or similar barriers when required by the fire code official.

When an automatic vehicular gate is installed or replaced you must contact the Pajaro Valley Fire District to ascertain the appropriate Knox Gate Entry System that is used. (Model #3502) This includes the occasion when a responding fire or emergency apparatus will discover an address with the automatic vehicular gate in need of a Knox Entry System. That being said the Fire Agency having jurisdiction must be consulted prior to any gate entry system being installed and/or replaced.