

StealthLock® – an innovative keyless cabinet lock operated by radio frequency technology.

Features & Functions

- ◆ Transmitter pad operates within a 15 ft. range
- ◆ One transmitter pad can activate an unlimited number of receiver latches
- ◆ Separate user and supervisor codes (four to eight digits) to operate the lock(s)
- ◆ Receiver latch is easily programmed by user through the transmitter pad
- ◆ Receiver latch mounts within ½" drawer suspension clearance
- ◆ Uses readily available batteries: 4-AAA (not included) for the receiver latch and a CR2032 coin battery (included) for the transmitter pad
- ◆ Low battery indicator on transmitter pad and receiver latch
- ◆ For interior use only – recommended temperature range of 50° F to 120° F

Example:

To lock a two-door system using one transmitter pad, one SL-100 and one RL-110 are needed.

Applications*

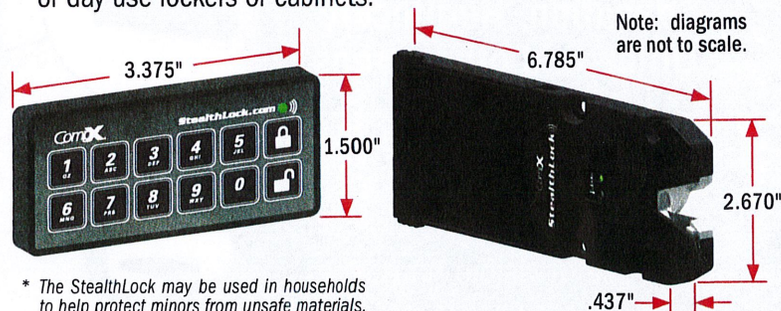
- ◆ Healthcare cabinetry
- ◆ Lockers
- ◆ Closet cabinets and storage
- ◆ Kitchen cabinets, liquor cabinets, entertainment units
- ◆ Office furniture
- ◆ Reception & Conference furniture
- ◆ Retail display cabinets
- ◆ Audio visual cabinets

Versions available

- ◆ Standard – Allows any transmitter pad to operate any receiver latch. Standard mode can be used in most general office or residential applications.
- ◆ Dedicated – This factory programmed feature mates a transmitter pad to a receiver latch or latches by way of a unique transmitter ID. Ideal for assigned lockers or when users are within close proximity of each other.

Modes available on both versions

- ◆ Self-Lock Mode – Allows the user to program the Receiver Latch to automatically re-lock after unlocking.
- ◆ Passage/Manual Lock Mode (factory default) – User must manually lock.
- ◆ Single Use Mode – Allows the user to choose their code at time of operation. Single Use Mode is recommended for shared or day use lockers or cabinets.



Kits

Part Number	Description	Application
SL-100 (standard version only)	Retail kit including: 1 receiver latch 1 transmitter pad 1 cabinet strike plate 1 installation tool	Contains all parts necessary to lock one door or drawer.
RL-110 (standard version only)	Kit including: 1 receiver latch 1 cabinet strike plate	Needed to lock each additional door or drawer operated by existing transmitter pad**

** See example above.

Components

Part Number	Description
TP-100	Transmitter pad only
SP-600	Cabinet strike plate
TP-150	Dedicated transmitter pad
MP-700	Cabinet-mounting plate, satin nickel
MP-300	Cabinet-mounting plate, black
MP-700-WM	Wall-mounting plate, satin nickel
MP-300-WM	Wall-mounting plate, black
RL-AP1	Power supply
RL-APC-9VJ-10	Jumper port



stealthlock.com
715 Center St., Grayslake, IL 60030
Copyright 2016 © CompX Security Products



StealthLock®

1st Keyless, Invisible Cabinet Locking System

Perfect for wood applications in Education, Healthcare, Office and other areas

- ◆ Radio frequency technology permits the Transmitter Pad to be stored anywhere, leaving no trace of visible hardware or signs of being secured
- ◆ Allows multiple (individually accessible) wood cabinet doors or drawers to be locked from a single transmitter pad within a 15 ft. range
- ◆ Easy to install – takes fewer than 10 minutes
- ◆ Replaces existing cabinet locks

CompX
TIMBERLINE

stealthlock.com

715 Center St., Grayslake, IL 60030

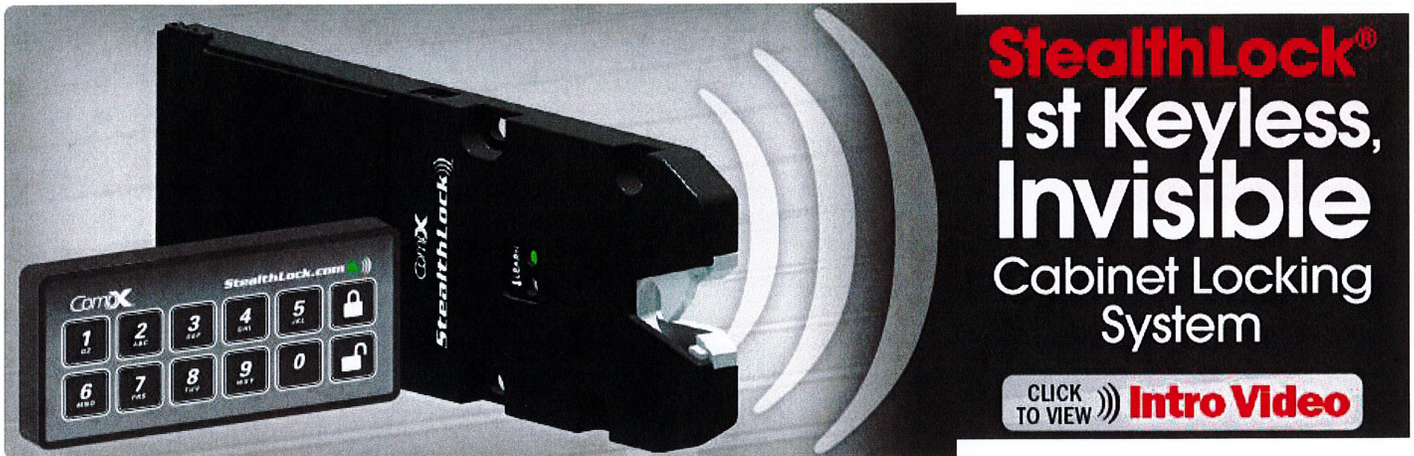
Copyright 2016 © CompX Security Products





TECHNICAL HOTLINE 847-752-2525
M-F: 8 a.m.-5 p.m. Central

Home | What is StealthLock® | Videos Intro / How to Program / How to Install | Where to Buy | FAQ | About Us | Contact | Downloads



Frequently Asked Questions:

1. How does StealthLock work?
2. How far away can the transmitter pad work?
3. Will StealthLock work with metal furniture and cabinets?
4. How many receiver latches can one transmitter pad operate?
5. What kind of batteries does it use?
6. How will the user know if the batteries are dying?
7. What happens if the batteries in the receiver latch die and the door is locked?
8. Can the code be changed to operate the lock?
9. How many different codes can be used to operate StealthLock?
10. What is Single Use Mode?
11. Is StealthLock easy to install?
12. Something is pressing on the door from the inside, and the lock will not release.
13. Can StealthLock be used outside?
14. Is there a phone number for technical support?

StealthLock® FAQ

1. How does StealthLock work? [\(top\)](#)

StealthLock operates using radio frequency technology, same principle as a key fob for a car.

2. How far away can the transmitter pad work? [\(top\)](#)

Transmitter pad works within 15' of the receiver latch. Placing it further may cause limited or no activation of the receiver latch. Metal objects in the path between the transmitter pad and receiver latch may also limit range.

3. Will StealthLock work with metal furniture and cabinets? [\(top\)](#)

StealthLock is not intended for metal cabinets. Metal acts as a barrier to radio waves and will stop the radio waves completely or deflect them.

4. How many receiver latches can one transmitter pad operate? [\(top\)](#)

As many as can be mounted within the 15' area.

5. What kind of batteries does it use? [\(top\)](#)

The transmitter pad uses a CR2032 coin battery, and the receiver latch uses 4 AAA batteries.

6. How will the user know if the batteries are dying? [\(top\)](#)

The transmitter pad counts the number of times the transmitter pad is activated. At 5500 activations, the green light on the transmitter pad blinks continuously. Batteries need to be changed in both the transmitter pad and receiver latches. It's recommended to change batteries every year.

7. What happens if the batteries in the receiver latch die and the door is locked? [\(top\)](#)

Forcefully enter the cabinet. The strike is engineered to shear away before damaging the receiver latch or other parts of the cabinet. A new strike plate will be needed after opening to repair the lock.

8. Can the code be changed to operate the lock? [\(top\)](#)

Yes, both the user code and supervisor code can be changed.

9. How many different codes can be used to operate StealthLock? [\(top\)](#)

Two. StealthLock can be operated with an assigned user code and the supervisor code. Note, in Single Use Mode, a new user code can be entered whenever the receiver latch is in the unlock position.

10. What is Single Use Mode? [\(top\)](#)

Single Use Mode is a programmable feature of StealthLock. It allows for a user to choose their code at time of operation. This feature would be used in locker or other shared use applications.

11. Is StealthLock easy to install? [\(top\)](#)

Yes. In most applications, StealthLock mounts without machining or altering the cabinet in anyway. When the TL-600 installation tool is used, typically only a phillips screwdriver is needed for installation.

12. Something is pressing on the door from the inside and the lock will not release. [\(top\)](#)

An object pressing on the cabinet door or drawer can interfere with normal operation. To allow the lock to release, push in on the door or drawer when entering the code. This will allow the solenoid to release and unlock.

13. Can StealthLock be used outside? [\(top\)](#)

StealthLock is intended for interior use only. Recommended temperature range is 50 degrees

Fahrenheit to 120 degrees Fahrenheit. Temperature below or above this range can affect operation.



14. Is there a phone number for technical support? ([top](#))

Yes, for StealthLock technical questions please call us at 847-752-2525. Support hours are 8:00 AM to 5:00 PM Monday – Friday Central Time.

Sign up for the CompX Security Products eNewsletter!



Stay up-to-date on new products, promotions, trade shows and events.

Name

Email