

# 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 2012 © CompX Security Products

# 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\*

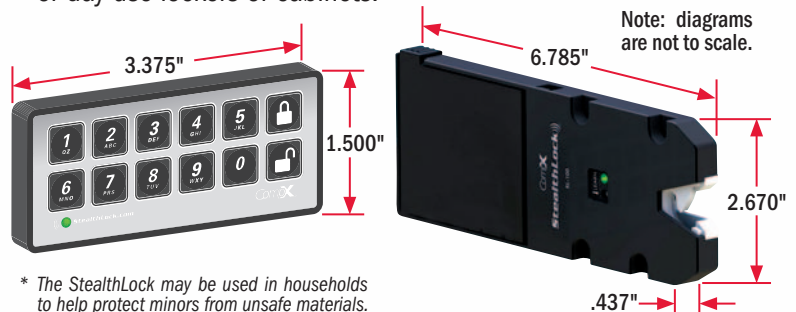
- ◆ Healthcare cabinetry
- ◆ Lockers
- ◆ Closet cabinets and storage
- ◆ Kitchen cabinets, liquor cabinets, entertainment units
- ◆ Office furniture
- ◆ Reception & Conference furniture
- ◆ Retail display cabinets
- ◆ Audio visual cabinets

## 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.



\* The StealthLock may be used in households to help protect minors from unsafe materials.

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
TL-600	Installation tool
TP-150	Dedicated transmitter pad
MP-700	Cabinet-mounting plate, satin nickel; other finishes available
MP-700-WM	Wall-mounting plate, satin nickel; other finishes available
RL-AP1	Power supply
RL-APC-9VJ-10	Jumper port



stealthlock.com  
715 Center St., Grayslake, IL 60030  
Copyright 2012 © CompX Security Products

