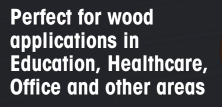
StealthLock)) Ist Keyless, Invisible Cabinet Locking System





- 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 15 ft. range
- Easy to install takes fewer than 10 minutes
- Replaces existing cabinet locks



stealthlock.com 715 Center St., Grayslake, IL 60030 Copyright 2019 © CompX Security Products

StealthLock[®] – an innovative keyless cabinet lock operated by radio frequency fechnology.

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 1/2" 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 ٠
- Lockers
- Closet cabinets and storage
- Kitchen cabinets, liquor cabinets, entertainment units

Versions available

 Standard – Allows any transmitter pad to operate any receiver latch. Standard mode can be used in most general office or residential applications.

٠

Office furniture

furniture

Reception & Conference

Retail display cabinets

Audio visual cabinets

Dedicated – This factory programmed feature mates a transmitter ٠ 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 ٠ of operation. Single Use Mode is recommended for shared or day use lockers or cabinets.



Note: diagrams are not to scale. 6.785" 2.670"

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

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

See example above.



stealthlock.com 715 Center St., Grayslake, IL 60030 Copyright 2019 © CompX Security Products

