

Product Details:

StealthLock is an innovative keyless cabinet lock operated by radio frequency technology, electrically controlling cabinet doors and drawers. It operates in passage or cycle modes, and is released with an RF controlled key pad transmitter.



Features:

- Keyless cabinet locking system using radio frequency technology operates with separate programmable user and supervisor codes
- User programmable with optional modes of operation for single use or self lock (Toggle lock or timed unlock delay)
- Door Strike Plate: Steel
- Application: For interior installation in wood, laminate or plastic cabinets and drawers
- One key pad transmitter can activate an unlimited number of locks within a 4.5 m (15 ft.) range
- Lock powered by 4–AAA batteries (not included)
- Low battery indicator on key pad transmitter and lock
- Slim design mounts in 1/2" drawer suspension clearance
- Meets ANSI/BIFMA 50 lbf. pull strength specifications

Technical Data:

- Tensile load limit: 445 N. (100 lbf.)
- Operating temperature: 10° to 49° C (50° to 120° F)
- Humidity (operating): 95%
- Supply Voltage: 6 VDC (4 AAA batteries, sold separately)
- Connections: Battery pack, self-contained
- Battery Life: 4000 lock cycles
- FCC compliant

Programming:

StealthLock® is very easy to use and operate. Once installed, the user enters the user code (factory default 0000) and presses **Lock** to lock the cabinet. To unlock the cabinet, the user enters the user code and presses **Unlock** and the cabinet will open.

StealthLock® is fully programmable allowing the user the ability to change codes, modes, and restore lock settings easily. Remember to keep track of any changes made.

- StealthLock® will reset to unlocked position whenever the learn button is pressed.
- Only one Transmitter Pad should be used for programming in a given area at any one time. The use of multiple Transmitter Pads in the same area may result in interference and improper programming.
- After pressing Lock or Unlock, the Green LED on the Transmitter Pad will light for about 2 seconds indicating that a transmission is in progress.
- While the Green LED on the Transmitter Pad is lit, the keypad will not respond to any other entries.
- If the Green LED on the Transmitter Pad flashes rapidly after pressing Lock or Unlock, this indicates that an improper code has been entered. Codes must always be 4 to 8 digits in length.
- If the LED indicator on the Receiver Latch flashes Green/Yellow, this indicates that an improper code as been received. Start the learning function over taking care to enter the correct codes.

Programming a user code (*Note that the user code can not be changed if the Receiver Latch has been set to Single Use Mode.*):

1. Press and hold the Receiver Latch learn button until the yellow LED light begins a one blink pattern, then release.
2. Using the Transmitter Pad enter the current user code and press the Unlock button.
3. Wait for green light on Transmitter Pad to turn off then enter the new user code and press the Lock button.
4. Wait for green light on Transmitter Pad to turn off then re-enter the new user code and press the Lock button to secure code.
5. If successful, the green LED light on the Receiver Latch will stay illuminated for 3 seconds.
6. Once the green LED light has turned off, the Receiver Latch will automatically exit learn mode.
7. Test lock function with new code.

INSTALLATION:

Battery Installation – Receiver Latch

While gripping the rear tabs, slide the battery housing in and up. (Figure 1)

Slide the battery housing back until it is completely free of the Receiver Latch. (Figure 2)

Install four AAA batteries indicated on the back of housing. (Figure 3)

The Receiver Latch uses 4 AAA batteries.

Batteries should be replaced on an annual basis to insure continued reliability.

The LED will begin to blink after 5,500 operations to warn that batteries need to be replaced.

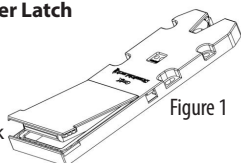


Figure 1

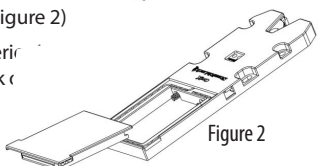


Figure 2

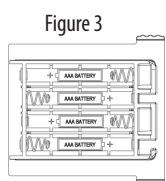


Figure 3

Battery Installation – Transmitter Pad

During initial installation, remove the red ribbon to activate the installed battery. (Figure 4)

To replace the battery, insert a small flat blade screwdriver into the battery tray slot. (Figure 5)

Rotate the screwdriver up (clockwise) to release battery tray. (Figure 6)

Replace old battery with fresh CR2032.

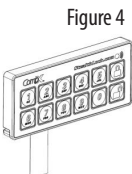


Figure 4

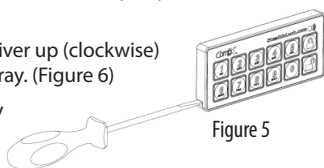


Figure 5

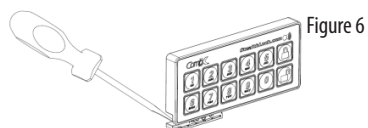


Figure 6

Installation – Receiver Latch

Step #1 – Position the Receiver Latch with strike plate and installation tool attached as shown. The front tabs on the installation tool should contact the front edge of the cabinet.

Step #2 – Screw the Receiver Latch in place using 2 of the #6 x 1/2" screws supplied, in the front side of the oval holes. 3/4" thick, alternate fasteners may be required.

Step #3 – Press the learn button on the Receiver Latch until the yellow LED lights to insure that the Latch is in the open position.

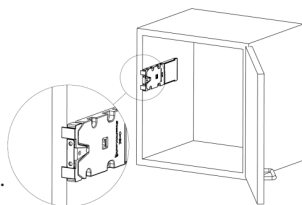
Step #4 – Remove release paper from the back of the strike plate.

Step #5 – Close door firmly and open it again. The strike plate will become affixed to the door in proper mounting position. Remove and discard red installation tool.

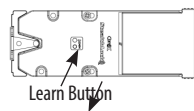
Step #6 – Screw the strike plate in place using 2 of the #6 x 1/2" screws supplied. If attaching to material less than 3/4" thick, alternate fasteners may be required.

Step #7 – Check the fit after any bumpers are installed. Door should latch into the Receiver Latch and still have a little free play. Adjust Receiver Latch forward on oval holes as required.

Finish by installing the remaining screws at the front of the Receiver Latch.



Start with the screws on the front side of oval holes



Learn Button

Installation Instructions – Transmitter Pad

The Transmitter Pad has a functional range of 15 feet from the Receiver Latch and can be mounted virtually anywhere on any non-metallic panel. To mount, simply remove the release paper from the tape on the back side of the Transmitter Pad, and press into place