

## Keyless Lock

Lockers with individual keyless locking (IKYLS) and single door storage with keyless locking (KYLS) ship with pre-programmed locks installed for Single Use Mode Code allowing for revolving user codes and can be used by multiple people for shared or day use.

There are several locking options for the keyless lock:

- **Supervisor Code** - Allows the lock to be overridden and to change operational modes.

**Default Code is 071856. It is highly recommended that the supervisor code be changed**

To Lock - Dial the supervisor code and press the lock button

To Unlock - Dial the supervisor code and press the unlock button

- **User Code (Single Use Mode)** Code allows for a revolving user code so the lock can be used by multiple people for shared or day use lockers or cabinets.

To Lock - Dial a 4 to 8 digit code and press the lock button

To Unlock - Redial the previous 4 to 8 digit code and press the unlock button.

### Important:

The keyless locking transmitter uses (1) CR2032 coin battery and features a low battery indicator on the keypad. The receiver latches inside the storage unit and uses (4) AAA batteries which should be replaced yearly. All batteries are included.



## Keyless Lock Programming

### Tools Required

- Pencil
- Paper Clip

### Supervisor Code

- Press and hold the receiver learn button until the yellow LED begins a **two blink** pattern... then release. **(Figure A).**
- Enter the current supervisor code and press the unlock button. Wait for the green transmitter light to go out. **(Figure B).**

Default supervisor code is **071856**.

- Enter the new four to eight digit supervisor code and press the lock button... Wait for green transmitter light to go out. **(Figure C).**
- To confirm, re-enter the new supervisor code & press lock button.
- If successful, the green LED on the Receiver Latch will light and learn mode will be exited. **(Figure D).**
- **Test new supervisor code before locking cabinet. Make sure to record new supervisor code in a safe place.**

Figure A



Figure B

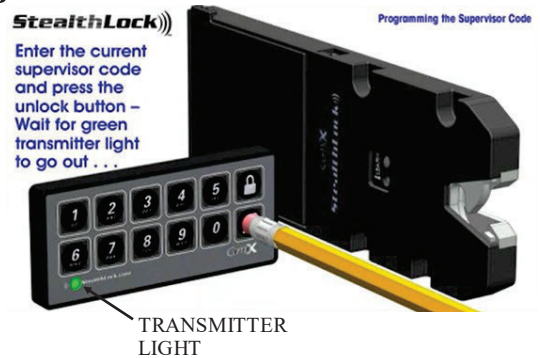


Figure C

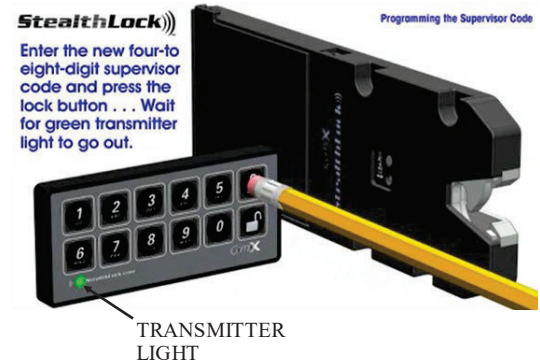


Figure D

