CHANGING THE COMBINATION
OF THE X-10 ELECTROMECHANICAL COMBINATION LOCK

The X-10 is an electromechanical combination lock. A large majority of the insides of the lock are very sensitive electronics. Under no circumstances should the owner/user remove the back plate of these locks.

- Dial LEFT (counterclockwise) to “power” the lock.
- Numbers will appear on the LCD display screen when the lock is powered up.

- Enter the existing combination and retract the bolt.

- Remove dust cover plate to access change key holes.
- Release container locking bolt, if necessary.

**Change Key holes**

- Insert change key into the holes on the back of the lock.

- Dial LEFT (counterclockwise) until the change key appears in the upper right hand corner of the display.
- Dial the current combination, as if to open the lock.

- Dial RIGHT (clockwise) until “SL” is displayed.

- Dial LEFT (counterclockwise) to select mode of operation and stop on “1” for single-mode.

- Dial RIGHT (clockwise) until “EC” (enter combination) appears.

- Enter your new combination dialing LEFT, RIGHT, LEFT as if opening the lock.
  - Stop on the last number.

- Dial RIGHT (clockwise) briskly until your combination starts flashing.

- NEW combination will flash twice followed by “PO” (pull out change key).

  **NOTE:** If correct combination is not displayed, pull out the change key and the lock will allow you to reset the combination. You must pull out the change key while the display is still flashing. When “EC” appears, insert the change key again and dial the desired combination.
• Remove the change key while the display is still flashing.
• The symbol “CC” (confirm combination) appears.

• Dial the NEW combination for confirmation while the door/drawer is open.

• Dial RIGHT (clockwise) until “OP” (open right) appears.
• Continue dialing RIGHT (clockwise) to retract the bolt.
• NEW combination is now set.

NOTES:
• If at any time in the process you see the key and lightning bolt symbols displayed, STOP the sequence and return to Step 4.
• If at any time the dial remains stationary for more than 40 seconds, the lock will power down, the LCD will go blank, requiring the operator to redial the entire combination.
• If at any time after you start the change key process, a lightning bolt symbol is displayed, stop the sequence, re-insert the change key, and return to Step 4.
• If you misdial or do not properly finish the change key sequence, the lock will revert to the previous combination and the old combination remains valid.