

NL | ELECTRONIC LOCK INSTRUCTIONS



GETTING STARTED:

Use a Brand New Duracell Coppertop 9-Volt Battery expiring 5 years into the future.
WHY THIS SPECIFIC BATTERY? *Because it has the highest amperage output that is needed to operate the safe lock.*

GENERAL LOCK INFORMATION:

LOW BATTERY: A series of signals indicates that the battery is weak and must be replaced. **ONLY USE a Brand New Duracell Coppertop 9-Volt Battery that expires at least 5 Years in the future. Otherwise the lock will NOT work correctly.** The battery compartment is located at the bottom of the keypad.

LOCKOUT: Manipulation protection: Entry of four consecutive invalid codes results in a 5 minute lockout. During this period, the LED flashes every 10 seconds and any key pressed causes a long signal. After 5 minute period, entry of two or more invalid codes restarts 5 minute lockout.

CHANGING DEFAULT COMBINATION:

NOTE: The following instructions are for changing the combination for the first time from the set default combination.

- **Enter default combination** to unlock the safe: **1-2-3-4-5-6**
- **Open the door and extend the bolts**
- **Press and HOLD [0] on keypad until double signal.** LED light will remain on during next steps:
- **Enter DEFAULT combination: 1-2-3-4-5-6 [double signal]**
- **Enter NEW combination: six-digit code [double signal]**
- **Re-enter NEW combination [double signal]**
- Your new combination is now set

IMPORTANT: Make sure you test your new combination several times with the door open before closing the safe to ensure your new code was set properly.

REPLACING USER COMBINATION:

- **Enter existing user six-digit combination** to unlock the safe
- **Open the door and extend the bolts**
- **Press and HOLD [0] on keypad until double signal.** LED light will remain on during next steps:
- **Enter existing user combination [double signal]**
- **Enter NEW combination: six-digit code [double signal]**
- **Re-enter NEW combination [double signal]**
- Your new combination is now set
- **Test new combination several times before closing the door**



KBL-10-MC



EL-25-U



DB-25-U

Time Delay Programming & Operating Instructions

To Open with Time Delay Activated

1. Enter valid six-digit code: i.e. 1-2-3-4-5-6 (factory code);
2. Lock gives a beep and LED flashes each time a digit is entered;
3. If code is correct, lock gives a double beep after the last digit is entered: time delay counting starts, LED flashes every two (2) seconds.
4. When time delay elapses, open window starts counting: lock beeps every two (2) seconds
5. Enter valid six-digits code again;
6. If code is correct, lock gives a double beep after the last digit is entered
7. Within three (3) seconds, turn handle to the open position
8. Open Safe Door

Changing Code

1. Press and hold "0" until double beep, LED stays ON;
2. Enter existing (*OLD*) six-digit code: i.e. 1-2-3-4-5-6;
3. Enter *NEW* six-digit code: i.e. 2-6-9-3-7-0
4. Enter *NEW* six-digit code again, to confirm; if a mistake is made, wait 30 seconds and repeat from step 1.
5. If lock gives a double beep, code has been correctly changed and *NEW* code can be used. Otherwise, lock will continue to work with the *OLD* code.

Attention

Always change code with door open. Open several times with *NEW* code before closing safe door. If *NEW* code does not work, try with *OLD* code and repeat the procedure to change code.



KBL-10-MC



EL-25-U



DB-25-U

Time Delay Programming & Operating Instructions

Adding Second User (Function 1)

1. Press and hold "1" until double beep, LED stays ON.
2. Enter six-digit manager code (double beep if valid)
3. Enter new six-digit second user code twice
 - a. *The second user code can be changed - see code change instructions above.*

Deleting Second User (Function 3)

1. Press and hold "3" until double beep, LED stays ON.
2. Enter six-digit manager code (double beep if valid)
3. User is deleted

Programming Time Delay (Max 99 min) Open Window (Max 19 min) (Function 9)

1. Press and hold "9" until you hear a double beep, LED stays ON.
2. Enter six-digit manager code (double beep if valid)
3. Enter time delay and open window in two digit values (double beep)
i.e. if you want to program a 26 minute delay and 12 minute open window, enter: "2612". If you want to cancel time delay, enter "0001" in open window
4. Enter time delay and open window two digit values again to confirm (double beep if valid operation)

Attention

If you change values during time delay, the time delay value may only be increased. Smaller values will be ignored. To decrease time delay value, or de-active Time Delay, enter function #9 during open window.