34K1 SERIES
GRADE 1 CYLINDRICAL ELECTRONIC LOCK

CODE ONLY USER MANUAL
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SAVE THIS USER MANUAL FOR FUTURE REFERENCE.

1. OVERVIEW

NOTE: This lockset has audit trail capability built in. To utilize this feature, purchase the 34K1 Software Kit, component 2-639-6000. The 34K1 Software Kit comes with a mini-USB cable, software CD, and instruction booklet.

READ THIS USER MANUAL BEFORE USING THE LOCK

![Diagram of outside view of lockset](image1)

- Keypad
- Outside lever
- Keyway

![Diagram of inside view of lockset](image2)

- Battery cover
- USB port
- Reset pushbutton switch
- Inside lever

(Inside the battery cover)

- Power switch
2. **GETTING STARTED**

Please follow these steps when setting up a new lock.

1. Install the lock onto the door. Please refer to Installation Instructions I-LS02110 for more information.
2. Rotate the inside lever. Motion should be smooth and the latch should retract.
3. Insert the key into the keyway and rotate the key. Motion should be smooth and the latch should retract.
4. Install new alkaline batteries and toggle the POWER SWITCH to the | position.
5. The lock will be indicated by 3 long beeps with a blinking red light, enter the 12 digit RTC time followed by #. (Refer 3.1.3)
6. **YOU MUST MODIFY FACTORY MASTER CODE** to your own Master code (always eight digits) before you start to program the lock. (Refer 3.1.2)
7. Add Access codes as desired.

**NOTE:** To use access codes, enter the number followed by the # button

3. **FUNCTIONS DEFINED**

3.1. **Programming**

**STATUS OF THE LOCK:**

- **Factory Mode** - Refer unit 3.1.1. The lock will stay in Factory Mode until the RTC is set and a new Master Code has been entered.
- **Access Mode** - Entry registered user codes to open the lock. 
  E.g. If the user code is 1234, you should enter [1234] and [#], the lock will be opened.
- **Programming Mode** - You need Master code to program all the parameters.
  E.g. If the Master code is 12345678, you should enter [ *12345678 *], the lock will enter into Programming Mode and wait for the next part of the command.

3.1.1. **Factory Mode** – The lockset is in Factory Mode until the RTC is set and a new Master Code has been entered.

Please refer to the default values of the programmable parameters.

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>FACTORY DEFAULT VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock State</td>
<td>Locked and Un-programmed</td>
</tr>
<tr>
<td>Master Code</td>
<td>12345678</td>
</tr>
<tr>
<td>Code Status</td>
<td>Activated</td>
</tr>
<tr>
<td>Re-lock</td>
<td>Activated</td>
</tr>
<tr>
<td>Re-lock time</td>
<td>5 seconds</td>
</tr>
<tr>
<td>Passage Mode</td>
<td>De-activated</td>
</tr>
<tr>
<td>Lock Tamper Times</td>
<td>1</td>
</tr>
</tbody>
</table>
### 3.1.2. **Modify Master Code**

New locks start with a Default Master code of “12345678”, you can use Default Master Code to unlock door before any setting. You must change the Master code before continuing lock setup. A Master code is always 8 digits.

Use the code below to set a new Master Code:

```
```

* If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light. The setting sequence will be exited if the idle time is more than 20 seconds, or ["] is pressed to exit immediately.

### 3.1.3. **RTC (Real Time Clock) Setting**

After installing the batteries for a new lock, or repowering by on/off switch, you will hear 3 long beeps with a blinking red light, it means the lock time must be entered first. Please complete the following steps:

1. Enter the 12 digit RTC time. It will mean YY (year), MM (month), DD (day), hh (hour), mm (minute), and ss (second) followed by ".

   E.g.: If you want to set the RTC time to 2015-05-27, 15:30 00", you should enter 
   
   ```
   [150527153000]
   ```

2. If the setting is successful, the lock will beep once with a green light.

3. An incorrect entry will result in 3 beeps with a blinking red light. Repeat step 1 to correctly enter the RTC time.

**NOTE:** Once the initial RTC has been set, you can change the RTC time after the lock has been setup. Follow the code sequence below.

```
```

*WARNING!* When the RTC is changed, the Passage Mode Active Period and all Service Codes will be reset.

### 3.1.4. **Reset to Factory Default Settings**

**Soft Reset**- All setting values will return to factory default, except Master Code and event logs.

Use the code below to Reset:

```
[*] [Master code] [*] [00] [*] [29] [*]
```

* If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light. The setting sequence will be exited if the idle time is more than 20 seconds, or ["] is pressed to exit immediately.
Hard Reset—All values will return to factory default and the event logs will be deleted. Follow the steps below to reset the unit:

1. **Remove the battery cover.**
2. **Turn off the POWER SWITCH** (refer to section 3.2.1).
3. **Press and Hold the RESET button** (refer to section 3.2.2).
4. **Turn on the POWER SWITCH** and wait for 12 seconds.
5. **After Buzzer beeps once with a green light, release the RESET button.**

**NOTE:**
- The setting will fail if the RESET button is released during step 4. If this happens, repeat steps 2 through 5.

### 3.1.5. Setting Re-lock Delay Time

Use the code below to set the Re-locking Delay Time:

```
[ * ] [Master or Manager code] [ * ] [00] [ * ] [05] [ * ] [SS] [ * ]
```

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

*The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.*

**SS:** Re-locking delay time; Range is 00-99 seconds; DEFAULT is 5 seconds
**SS=00** will deactivate the re-lock function

### 3.1.6. Setting Passage Mode Active Period (Resets when RTC is changed, see Section 3.1.15 to activate/deactivate)

You can set a time period where the Passage Mode is active. In Passage Mode, the lock requires no credentials to gain entry.

Use the code below to set the Start / End times where Passage Mode is active:

```
[ * ] [Master or Manager code] [ * ] [00] [ * ] [06] [ * ] [hhmmHHMM] [ * ]
```

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

*The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.*

**hh:** Starting hour to activate Passage Mode; Range 00-23 (24 hour clock)
**mm:** Starting minute to activate Passage Mode; Range 00-59
**HH:** Ending hour to deactivate Passage Mode; Range 00-23
**MM:** Ending minute to deactivate Passage Mode; Range 00-59

E.g.: To activate Passage Mode from 08:00 am to 05:00 pm, enter the following:

```
[ * ] [Master code] [ * ] [00] [ * ] [06] [ * ] [08001700] [ * ]
```

If you do not require a certain time period for passage mode, enter 00000000 for the date code entry.

**NOTE:**
- During Passage Mode, ONLY programming functions can be operated. A green light will flash 3 times as a reminder every time another code is entered.
3.1.7. Setting Tamper Attempt Limit

This code sets the number of attempts to tamper with the lock before the alarm sounds. Use the code below to set the number of attempts triggering the alarm:

```
[ * ] [Master or Manager code] [ * ] [00] [ * ] [07] [ * ] [TT] [ * ]
```

- If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.
- The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

**TT:** Tamper Attempts; Range 00-10; Default is 01
**TT=00** deactivates the alarm function

3.1.8. Setting Tamper Alarm Duration

Use the code below to set the duration of the Tamper Alarm in seconds:

```
[ * ] [Master or Manager code] [ * ] [00] [ * ] [03] [ * ] [SS] [ * ]
```

- If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.
- The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

**SS:** Continuous Alarm Time; Range 10-99 seconds; Default is 30 seconds

**NOTE:**
- You cannot make any operations on the lock during the alarm period
- You can stop the alarm situation by turning off the POWER SWITCH or removing the batteries.

3.1.9. Setting Wrong Entry Attempt Limit

This code sets the limit to the number of code entry attempts before the lock goes into suspend mode. Use the code below to set the Entry Attempt Limit:

```
[ * ] [Master or Manager code] [ * ] [00] [ * ] [08] [ * ] [TT] [ * ]
```

- If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.
- The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

**TT:** Wrong Entry Attempt Limit; Range 00-10; Default is 03
**TT=00** deactivates the suspend function

3.1.10. Setting Suspend Duration

This code sets the time duration (in minutes) for the Suspend Keypad due to consecutive wrong entry attempts. Use the code below to set the suspend duration:

```
[ * ] [Master or Manager code] [ * ] [00] [ * ] [04] [ * ] [MM] [ * ]
```

- If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.
- The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

**MM:** Suspend Duration in minutes; Range 01-60 minutes; Default is 01 minute
### 3.1.11. Setting Buzzer Volume

Use the following code to set the Buzzer Volume:

\[
[ \ast ] [ \text{Master or Manager code} ] [ \ast ] [00] [ \ast ] [09] [ \ast ] [BB] [ \ast ]
\]

If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or \# is pressed to exit immediately.

**BB:** Buzzer Volume; 00=mute; 01=low volume; 02=high volume; Default is 02

### 3.1.12. Setting Keypad Entry Mode

This code toggles the Keypad Entry Mode between **Normal Mode** and **Fuzzy Mode**. Use the following code to toggle the Keypad Entry Mode:

\[
[ \ast ] [ \text{Master code} ] [ \ast ] [00] [ \ast ] [10] [ \ast ]
\]

If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or \# is pressed to exit immediately.

The Keypad Entry Mode is in **Normal Mode** by default. Once the above code is entered for the first time, it will toggle into **Fuzzy Mode**. Entering it another time will toggle it back to **Normal Mode**, and so forth.

**Normal Mode:** Allow a user to enter access code at a maximum of 8 digits. If the access code is over 8 digits, the buzzer will beep 3 times with a red light flashing 3 times.

**Fuzzy Mode:** No limit to the number of digits. This mode allows a user to enter a random string of numbers that includes the user’s complete access code. This code will grant access as if the user entered just their given access code.

### 3.1.13. Access Codes

The maximum quantity of all Access Codes is 500 excluding Master Code. Each Access Code should be unique, and enrolling with the repeated access code will get a fail setting. To use an access code, enter the number followed by # button.

**Access Codes** must be 4-8 digits long. There are four levels of access codes described below:

<table>
<thead>
<tr>
<th>ITEMS</th>
<th>Authority of the different user levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Master</td>
</tr>
<tr>
<td>Programming Mode</td>
<td>V</td>
</tr>
</tbody>
</table>

**NOTE:**
- To return to normal mode during a suspend mode period, turn off the POWER SWITCH and turn on again after 3 seconds.
- In Suspend Mode, all keyed entries will not work. Each attempt will be accompanied by a red light blinking 3 times.
<table>
<thead>
<tr>
<th>During “Deactivate all access codes”</th>
<th>*(Does not include all functions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

| During Lockout Mode  | V | X | X | X |

V – Allowed to operate lock; X – Not allowed to operated lock

You should always maintain an accurate list of User ID and assignments to avoid any confusion in the future should you need to either delete or deactivate these users. A User ID Log has been supplied in Appendix A to help organize and keep track of users. A similar data base should be used for proper credential maintenance of all your users in the facility.

*A Manager User can program all lock functions except:

- RTC setting
- Modify master code
- Reset lock to selected default values
- Setting Keypad entry mode
- Adding/Deleting/Activating/Deactivating another Manager user
- Activate/Deactivate Lockout Mode
- Activate Audit trail Connection Mode

### 3.1.13.1. Add / Modify User Access Codes

Use the following code to add or modify user access codes:

```
```

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

*The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.*

**LLL:** User ID; Range 001-500; Type: General Access User

**AAAAAAA:** User Access Code from 4 to 8 digits

You can continuously add Access Codes in this function by repeating the [User ID] [*] [access code] [*] [access code] [*] until finished by hitting [#].

E.g.: If there are 3 user Access Codes that need to be added (ID#1: 1234; ID#2: 456789; ID#3: 00987654), then the complete entry sequence will be as follows:

```
```

If a wrong entry is made during continuous entry, the buzzer will beep three times with a blinking red light. After this, you can continue entering users from the last ID that successfully finished.
3.1.13.2. Add / Modify Manager Access Codes

Use the following code to add or modify manager access codes:

\[
\]

If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or \[#\] is pressed to exit immediately.

LLL: User ID; Range 001-500; Type: Manager
AAAAAAA: Manager Access Code from 4 to 8 digits

E.g.: For a Manager Access Code of 123456 and a Manager ID 1, the complete entry will be as follows:

\[
\]

The Manager User Codes can be continuously added as shown in 3.1.13.1 Add / Modify User Access Codes until finished by hitting \[#\].

3.1.13.3. Add / Modify Service User Access Codes

Use the following code to add or modify service user access codes:

\[
[\ast] [\text{Master or Manager code}] [\ast] [12] [\ast] [LLL] [\ast] [\text{AAAAAAA}]
[\ast] [\text{AAAAAAA}] [\ast] [EE] [\ast]
\]

If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or \[#\] is pressed to exit immediately.

LLL: User ID; Range 001-500; Type: Service User
AAAAAAA: Service User Access Code from 4 to 8 digits
EE: Available period of time for Service Access Code; Range 00-24 hours
EE=00 will result in one time use

E.g.: For a Service User Access code of 7777, ID of 3, and available period of time at 4 hours, the complete entry will be as follows:

\[
\]

The Service User Codes can be continuously added as shown in 3.1.13.1 Add / Modify User Access Codes until finished by hitting \[#\].

3.1.13.4. Delete User Access Codes

Use the following code to delete user access codes:

\[
[\ast] [\text{Master or Manager code}] [\ast] [20] [\ast] [LLL] [\ast]
\]

If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or \[#\] is pressed to exit immediately.

LLL: User ID; Range 001-500; Type: General Access User

User Access Codes can be continuously deleted with this function.
E.g.: To delete User ID #1, #5, & #9, use the entry below:
[ * ] [ Master or Manager code ] [ * ] [ 20 ] [ * ] [ 1 ] [ * ]  <<beep>>  [ 5 ] [ * ]
<<beep>>  [ 9 ] [ * ], and so forth.

3.1.13.5.  Delete Manager Access Codes

Use the following code to delete manager access codes:
[ * ] [ Master code ] [ * ] [ 21 ] [ * ] [ LLL ] [ * ]
   If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the
   buzzer will beep three times with a blinking red light.
   The setting sequence will be exited if the idle time is more than 20 seconds, or [ # ] is pressed to exit
   immediately.
LLL: User ID; Range 001-500; Type: Manager
Manager Access Codes can be continuously deleted with this function as shown above in
3.1.13.4. Delete User Access Codes until finished by hitting [ # ].

3.1.13.6.  Delete Service User Access Codes

Use the following code to delete service user access codes:
[ * ] [ Master or Manager code ] [ * ] [ 22 ] [ * ] [ LLL ] [ * ]
   If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the
   buzzer will beep three times with a blinking red light.
   The setting sequence will be exited if the idle time is more than 20 seconds, or [ # ] is pressed to exit
   immediately.
LLL: User ID; Range 001-500; Type: Service User
Service User Access Codes can be continuously deleted with this function as shown above in
3.1.13.4. Delete User Access Codes until finished by hitting [ # ].

3.1.13.7.  Delete All Access Codes

Use the following code to delete all access codes except Managers:
[ * ] [ Master or Manager code ] [ * ] [ 23 ] [ * ] [ 29 ] [ * ]
   If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the
   buzzer will beep three times with a blinking red light.
   The setting sequence will be exited if the idle time is more than 20 seconds, or [ # ] is pressed to exit
   immediately.

3.1.13.8.  Activate User Access Codes

If a user code has been deactivated for a period of time, such as during a vacation, it can be
reactivated using this function. User codes that will be needed again in the future should be
deactivated rather than deleted.
Use the following code to activate user access codes that have been deactivated:
[ * ] [ Master or Manager code ] [ * ] [ 30 ] [ * ] [ LLL ] [ * ]
   If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the
   buzzer will beep three times with a blinking red light.
The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

LLL: User ID; Range 001-500; Type: General Access User
User Access Codes can be continuously activated with this function as shown above in 3.1.13.4. Delete User Access Codes until finished by hitting [#].

3.1.13.9. Activate Manager Access Codes

If a manager code has been deactivated for a period of time, such as during a vacation, it can be reactivated using this function. Manager codes that will be needed again in the future should be deactivated rather than deleted.

Use the following code to activate manager access codes that have been deactivated:

If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

LLL: User ID; Range 001-500; Type: Manager
Manager Access Codes can be continuously activated with this function as shown above in 3.1.13.4. Delete User Access Codes until finished by hitting [#].

3.1.13.10. Activate Service User Access Codes

If a service user code has been deactivated for a period of time, it can be reactivated using this function.

Use the following code to activate service user access codes that have been deactivated:

[*] [Master or Manager code] [*] [32] [*] [LLL] [*]
If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

LLL: User ID; Range 001-500; Type: Service User
Service User Access Codes can be continuously activated with this function as shown above in 3.1.13.4. Delete User Access Codes until finished by hitting [#].

3.1.13.11. Activate All User Access Codes

All users may need to be activated if a whole group was deactivated for some reason, such as a company trip. Use the code below to reactivate all general access and service user access codes that are not active.

[*] [Master or Manager code] [*] [33] [*] [29] [*]
If the setting is successful, then the buzzer will beep once red switching to a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.

The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.
### 3.1.13.12. Deactivate User Access Codes

During events, such as a user’s vacation, user access codes can be deactivated. Additionally, you might want to create a set of user access codes available to be assigned in the future which are not currently active.

Use the following code to deactivate user access codes:

\[ * \] [Master or Manager code] [ ] [40] [ ] [LLL] [ ]

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

*The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.*

LLL: User ID; Range 001-500; Type: General Access User

User Access Codes can be continuously deactivated with this function as shown above in 3.1.13.4. Delete User Access Codes until finished by hitting [#].

### 3.1.13.13. Deactivate Manager Access Codes

During events, such as a manager’s vacation, manager access codes can be deactivated. Additionally, you might want to create a set of manager access codes available to be assigned in the future which are not currently active.

Use the following code to deactivate manager access codes:

\[ * \] [Master code] [ ] [41] [ ] [LLL] [ ]

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

*The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.*

LLL: User ID; Range 001-500; Type: Manager

Manager Access Codes can be continuously deactivated with this function as shown above in 3.1.13.4. Delete User Access Codes until finished by hitting [#].

### 3.1.13.14. Deactivate Service User Access Codes

If for some reason, a service user’s access needs to be suspended for a period of time; their access codes should be deactivated. Additionally, you might want to create a set of service user access codes available to be assigned in the future which are not currently active.

Use the following code to deactivate service user access codes:

\[ * \] [Master or Manager code] [ ] [42] [ ] [LLL] [ ]

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

*The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.*

LLL: User ID; Range 001-500; Type: Service User

Service User Access Codes can be continuously deactivated with this function as shown above in 3.1.13.4. Delete User Access Codes until finished by hitting [#].
3.1.13.15. **Deactivate All User Access Codes**

All users may need to be deactivated for some reason, such as a company trip. Use the code below to deactivate all regular and service user access codes:

\[ * \] [Master or Manager code] [ * ] [43] [ * ] [29] [ * ]

*If the setting is successful, then the buzzer will beep once with a red light switching to green. If the setting fails, then the buzzer will beep three times with a blinking red light.*

The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.


You may need to use Lockout Mode, for example, during a fire or fire drill when you do not want anyone to return to their office. This function will deactivate all Access Codes that are active, including Manager Codes, but excluding the Master Code.

Use the code below to activate or deactivate lockout mode:

\[ * \] [Master code] [ * ] [60] [ * ] [P] [ * ]

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

P=0: Deactivate Lockout Mode
P=1: Activate Lockout Mode

**NOTE:**
- In Lockout Mode, user access codes do not work. Only the Master Code will grant access. If a regular access code is entered, the buzzer will beep three times with a blinking red light.
- Lockout Mode overrides Passage Mode.

3.1.15. **Passage Mode (Activate / Deactivate)**

A Passage Mode activation period needs to be programmed before this mode can be activated. See **3.1.6, Setting Passage Mode Active Period** for details. This code activates or deactivates the Passage Mode, so that the lock can operate in free passage for a period of time every day, where no credentials are required to gain entry.

Use the code below to activate or deactivate passage mode:

\[ * \] [Master or Manager code] [ * ] [61] [ * ] [P] [ * ]

*If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.*

The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

P=0: Deactivate Passage Mode
P=1: Activate Passage Mode
3.1.16.  Activate Audit Trail Connection Mode

**NOTE:** Audit trail feature can be accessed by purchasing our 34K1 Software Kit (P/N 2-639-6000). Connection Mode should be activated if you want to make a connection between the lock and PC software-SecurPass.

To activate the audit trail connection, complete the steps below:

1. Open the PC software: SecurPass34K
2. Connect the lock to the PC via the USB adaptor cable. The USB port on the lock is located under the battery cover.
3. Use the code below to activate the Connection Mode for the lock:

   
   [ * ] [Master code] [ * ] [90] [ * ] [01] [ * ]

   * If the setting is successful, then the buzzer will beep once with a green light. If the setting fails, then the buzzer will beep three times with a blinking red light.
   * The setting sequence will be exited if the idle time is more than 20 seconds, or [#] is pressed to exit immediately.

4. After successfully activating the Connection Mode, the red light will turn on. You can start using the PC software to communicate with the lock. For operation and parameter settings, refer to the software instructions that are supplied with the software disc. Connection Mode can be deactivate by either waiting 5 minutes or until the # button is pressed.
# 3.1.17. Programming Code Summary

<table>
<thead>
<tr>
<th>FUNCTION NAME</th>
<th>COMMAND STRUCTURE</th>
<th>RANGE</th>
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</thead>
<tbody>
<tr>
<td><strong>LOCK SETUP SETTINGS</strong></td>
<td></td>
<td></td>
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<tr>
<td>Tamper Alarm Duration</td>
<td>Master or Manager Code</td>
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<tr>
<td>Suspend Duration</td>
<td>Master or Manager Code</td>
<td>00</td>
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<tr>
<td>Relock Delay Time</td>
<td>Master or Manager Code</td>
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<td>Passage Mode Active Period</td>
<td>Master or Manager Code</td>
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<tr>
<td>Tamper Attempts Limit</td>
<td>Master or Manager Code</td>
<td>00</td>
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<tr>
<td>Wrong Entries Attempt Limit</td>
<td>Master or Manager Code</td>
<td>00</td>
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<tr>
<td>Buzzer Volume</td>
<td>Master or Manager Code</td>
<td>00</td>
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<tr>
<td>Soft Reset to Factory Default</td>
<td>Master Code</td>
<td>00</td>
</tr>
<tr>
<td>Set RTC Time</td>
<td>Master Code</td>
<td>00</td>
</tr>
<tr>
<td>Modify Master Code</td>
<td>Master Code</td>
<td>00</td>
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<td>Add/Modify User Access Code</td>
<td>Master or Manager Code</td>
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<tr>
<td>Add/Modify Service User Access Code</td>
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<tr>
<td>Deactivate Service User Access Code</td>
<td>Master or Manager Code</td>
<td>42</td>
</tr>
<tr>
<td>Deactivate All User Access Codes</td>
<td>Master or Manager Code</td>
<td>43</td>
</tr>
<tr>
<td>Lockout Mode (Activate / Deactivate)</td>
<td>Master Code</td>
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<tr>
<td>Passage Mode (Activate / Deactivate)</td>
<td>Master or Manager Code</td>
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<tr>
<td>Keypad Mode (Normal/Fuzzy)</td>
<td>Master Code</td>
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</tr>
<tr>
<td>Activate Audit Trail Connection</td>
<td>Master Code</td>
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</tr>
</tbody>
</table>
3.2. SWITCHES

3.2.1. Power Switch

The Power Switch is located in the battery compartment. It is labeled "POWER SWITCH" on the escutcheon. Sliding the switch to the "I" position turns the power on. Sliding the switch to the "O" position turns the power off.

**WARNING:** Turning off the power will require setting the RTC time when power is turned back on. This will be indicated by 3 long beeps with a blinking red light. If 2 beeps with a green light are indicated instead, then no further action is required.

3.2.2. Reset Switch

The Reset Switch is a recessed pushbutton located in the battery compartment. It is labeled "RESET" on the escutcheon. To press the button, use a thin object, such as a pin tip, to press and hold the button for the reset procedure in 3.1.4.

4. BATTERIES

You can expect a minimum of 20,000 openings on a set of 4 AA Alkaline batteries. This can be affected by many factors such as lock settings, environment, openings per day, shelf life, battery brand, etc.

**LOW BATTERY ALARM:**

In a low battery condition, after credentials are entered, the alarm buzzer will beep 10 times with 10 blinks of the red light. Pressing any key will stop the low battery alarm. The batteries must be replaced as soon as possible.

**HOW TO REPLACE BATTERIES:**

1. Remove the battery cover
2. Remove all 4 old batteries
3. Install 4 new AA alkaline batteries. Make sure the batteries are installed in the correct orientation
4. Reinstall the battery cover

**NOTE:**

- Only use New AA alkaline batteries
- DO NOT mix old and new batteries! Danger of Explosion if the batteries are incorrectly replaced!
- If three long beeps with a red light are indicated when power is returned, then the RTC will need to be set (Refer 3.1.3). If 2 beeps with a green light are indicated instead, then no further action is required.
EXTERIOR EMERGENCY POWER:

When the battery power is too low to operate the lock or the POWER SWITCH is turned off, the door can only be accessed using the mechanical key or 9V emergency power to energize the lock. The input terminal of the 9V emergency power is located on the bottom side of the exterior housing. Use a 9V battery by pressing the battery terminals against the lock terminals (polarity is not important). This will give the lock power to unlock the door.

**NOTE:** To use, press the 9V battery terminals against the emergency power terminals (this will relock the door if unlocked) and enter code to gain entry. This will leave the door unlocked. To relock, remove the battery and reapply to terminals.

![Emergency Power Terminals](image)

5. LED REFERENCE

<table>
<thead>
<tr>
<th>No.</th>
<th>Condition</th>
<th>Beeps</th>
<th>Lights</th>
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<tbody>
<tr>
<td>1</td>
<td>Turn on Power</td>
<td>2 Short</td>
<td>2 Green</td>
</tr>
<tr>
<td>2</td>
<td>Lock or Unlock Door</td>
<td>1 Short</td>
<td>1 Green</td>
</tr>
<tr>
<td>3</td>
<td>Suspend Keypad Operation</td>
<td>1 Long</td>
<td>1 Red</td>
</tr>
<tr>
<td>4</td>
<td>Tamper Alarm</td>
<td>Rapid Beeps</td>
<td>Red Fast Blinks</td>
</tr>
<tr>
<td>5</td>
<td>Enter Programming Mode</td>
<td>1 Middle, 2 Short</td>
<td>3 Green</td>
</tr>
<tr>
<td>6</td>
<td>Exit Programming Mode</td>
<td>2 Short, 1 Middle</td>
<td>3 Green</td>
</tr>
<tr>
<td>7</td>
<td>Setting Successful</td>
<td>1 Middle</td>
<td>1 Green</td>
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<tr>
<td>8</td>
<td>Wrong Entry or Setting Failed</td>
<td>3 Short</td>
<td>3 Red</td>
</tr>
<tr>
<td>9</td>
<td>Enter Connection Mode</td>
<td>1 Long</td>
<td>1 Green</td>
</tr>
<tr>
<td>10</td>
<td>Hard Reset Successful</td>
<td>1 Long</td>
<td>1 Green</td>
</tr>
<tr>
<td>11</td>
<td>Low Battery</td>
<td>10 Middle</td>
<td>10 Red</td>
</tr>
<tr>
<td>12</td>
<td>Set Real Time Clock (RTC)</td>
<td>3 Long</td>
<td>3 Red</td>
</tr>
</tbody>
</table>
### 6. TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock does not function when a valid Access Code is entered or the lock beeper does not sound</td>
<td>The battery cable may not be properly connected.</td>
<td>Check that the battery cable is connected.</td>
</tr>
<tr>
<td></td>
<td>The batteries might be inserted incorrectly.</td>
<td>Check batteries to verify they are inserted correctly. Makes sure the proper terminals are aligned.</td>
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<tr>
<td></td>
<td>The battery power might be too low to operate the lock.</td>
<td>Replace the batteries.</td>
</tr>
<tr>
<td></td>
<td>The POWER SWITCH might be turned off.</td>
<td>Turn on the POWER SWITCH.</td>
</tr>
<tr>
<td></td>
<td>Lock might be in Lock Out Mode or locked out due to attempt limits. If the red light blinks while entering the code, then this is the case.</td>
<td>Wait until time out period ends and try again (up to 99 seconds for tamper attempt, up to 60 minutes for wrong code attempts). Contact Security Administrator if lock does not recover in a timely manner.</td>
</tr>
<tr>
<td>The PC software cannot connect to the lock.</td>
<td>Connection Mode might not be activated on the lock.</td>
<td>Activate Connection Mode on the lock (page 17).</td>
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<tr>
<td></td>
<td>The USB cable may not be connected properly.</td>
<td>Check USB cable to verify proper connections.</td>
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<td></td>
<td>The COM port on the PC may be incorrect.</td>
<td>Verify that the proper COM is selected in the software.</td>
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<td></td>
<td>The proper drivers for the USB cable may not be loaded on the PC.</td>
<td>Refer to Windows Driver Manual to determine and install proper drivers. (Manual can be found on the software CD)</td>
</tr>
</tbody>
</table>

### FCC STATEMENTS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.
It is recommended that Managers, Service User, and General Access Users be grouped together with like users to ease finding, adding, and managing users. Below is a sample table to aid in grouping users by type.

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<thead>
<tr>
<th>Master Code:</th>
<th>User ID #</th>
<th>Access Credentials (PIN# and/or Card#)</th>
<th>User Name</th>
<th>User Type (M= Manager, A=Access, S=Service/available time)</th>
<th>Lock Group</th>
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</thead>
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**SERVICE USERS**

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**GENERAL ACCESS USERS**

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