User Manual of Password Cabinet Lock

Model # EP-C108X

Specification

Model#: EP-C108X  
Name: Password cabinet lock  
Unlock Way: Password  
Size: 129*60*45.5mm  
Weight: 0.33kg/box  
Package: 1pc/box, 0.35kg/box, 15.5*6.5*5cm  
Color: Silvery/Black(Customized)  
Material: Zinc Alloy  
Power: 2pcs AAA batteries  
Application: Steel cabinet  
Steel Cabinet Door Thickness: 0.5mm—5.0mm  
Password Length: 1-15digits
Features

1. Password Unlocking: Safe and convenient
2. Low Battery Alert: If voltage lower than 2.4V, there will be 3 beeps for each unlocking, to remind you changing battery. And you can still unlock for about 100 times.
3. Password Protection: If input wrong password 4 times continuously, the lock will beep for 1 minute, prevent password cracking.
4. External Power Port: If battery totally exhausted, you can use a 9V external battery to supply power to unlock. Then change the 2 AAA batteries immediately.
5. Retrieve Password: If forget password, tell us the serial # on the lock, we will help you to reset to password.

Operation Instructions

Note: Default factory password is "0"
1. Install 2 pieces AAA alkaline batteries
2. Unlock: Input correct password → "OK" → Turn the knob clockwise to unlock.
3. Lock: Turn the knob anticlockwise to lock
4. Modify Password: Input old password → "C" → new password → "OK"

Note: Password Length is 1-15 digits

Installation

1. Size of Lock Body
2. Accessories

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>QTY</th>
<th>Image</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>External Power Cable</td>
<td>1</td>
<td><img src="..." alt="Image" /></td>
<td>1pc/10 sets lock</td>
</tr>
<tr>
<td>2</td>
<td>9V Battery</td>
<td>1</td>
<td><img src="..." alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Cotter Pin</td>
<td>2</td>
<td><img src="..." alt="Image" /></td>
<td>√</td>
</tr>
<tr>
<td>4</td>
<td>Bolt</td>
<td>2</td>
<td><img src="..." alt="Image" /></td>
<td>√</td>
</tr>
<tr>
<td>5</td>
<td>Screws and Gasket</td>
<td>4</td>
<td><img src="..." alt="Image" /></td>
<td>√</td>
</tr>
</tbody>
</table>

**Note:** You need to purchase the lock-linked rod separately on your side, according to the height of your cabinet.

3. Drill fixing holes on door as picture shows below:

![Diagram](...)  

**Note:**
1. The thickness of steel cabinet door should be 0.5mm—5.0mm
2. Before drilling holes, make sure the lock position can allow the lock-linked rod move up and down freely.

4. Installation Step:
1) Insert lock body into hole on the door and fix it with 4*M4 x 8 screws and Ф4 gasket
2) Install and fix the lock-linked rod with cotter pin
3) Fix the top bolt and bottom bolt to the lock-linked rod, and adjust the top bolt and bottom bolt according to actual length need. Then fix the screw nut.

Note: Lock-linked-rod type and flat-latch type for option.