

**INTELLIGENT FURNITURE LOCK
SMART GLASS CABINET LOCK**



USER INSTRUCTION

Feature

1. Access control: password
2. Programmable 0-5 digits
3. Motorized locking mechanism
4. Two modes for application: public and private
5. Easy to use and installation, no need to make screw hole on the glass.
6. Used for the glass cabinet with swing door.

Defaulted code:

Manager code: 012345 User code: 0000

Working modes:

1. Public mode:
Input “ #2# ” lock will prompt with “ di di ” and green light blink fast.
Then input “ manager password# ”, green light will blink slower.
Next input “ 1# ”, lock will prompt with “ di ” and light blink in green one time.
Then lock is in public mode.
To sum up: #2#Manager Password#1#
- 2.Private mode:
Input “ #2# ” lock will prompt with “ di di ” and green light blink fast.
Then input “ manager password# ”, green light will blink slower.
Next input “ 0# ”, lock will prompt with “ di ” and light blink in green one time.
Then lock is in private mode.
To sum up: #2#Manager Password#0#
3. Limited public mode:
Input “ #2# ” lock will prompt with “ di di ” and green light blink fast.
Then input “ Manager Password# ”, green light will blink slower.
Next input “ 2# ”, lock will prompt with “ di ” and light blink in green one time.
Then lock is in office mode.
To sum up: #2#Manager Password#2#

Change manager code:

Input “ #1# ” lock will prompt with “ di di ” and green light blink fast.
Then input “ old Manager Password# ”, green light will blink slower.
Next input “ new Manager Password# ” twice, lock will prompt with “ di ” and light blink in green one time.
The Manager Password is changed.
To sum up: #1#old manager password#new manager password
#new manager password#

Change user code:

Input “ #0# ” lock will prompt with “ di di ” and green light blink fast.
Then input “ old User Password# ”, green light will blink slower.
Next input “ new User Password# ” twice, lock will prompt with “ di ” and light blink in green one time.
The User Password is changed.
To sum up: #0#User Password#new User Password#new User Password#

Functions:

- 1.Voice prompt
Lock will with voice prompt when input password, in low voltage, operate correct or incorrect.
2. Light prompt
Lock blinks in green means correct.
Lock blinks in red means incorrect.
3. Low voltage prompt
If lock ’ s battery is near run out, lock will prompt with sound “ di di ” for 8 times, and after unlocking, lock will blink in red, it means the voltage is under 2.5V, need to change new batteries.
4. Warning function
If user keep inputting incorrect password for 5 times, lock will warn with red light blinks for twice and sound “ di di ” . Then the lock will be locked for 5min, input correct manager code can unlock.
During that 5min, when press the button, the lock will prompt with sound as “ di di di di di ” and red light blinks. 5min later, the keyboard will be available again.

5. Mess code
 - 5.1. Definition
Mess code function means if user input random numbers before or after the correct password, the lock open.
This function is intended to avoid User ’ s password be peeped by passers-by.
 - 5.2. To set lock with mess code function
Input “ #4# ” lock will prompt with “ di di di ” and green light blink fast. Then input “ Manager Password# ”, green light will blink slower. Next input “ 0# ”, lock will prompt with “ di ” and light blink in green one time. Lock is with mess mode condition.
(Total is: #4#Manager Password#0#)
 - 5.3. To cancel mess code function
Input “ #4# ” lock will prompt with “ di di di ” and green light blink fast. Then input “ Manager Password# ”, green light will blink slower. Next input “ 1# ”, lock will prompt with “ di ” and light blink in green one time. Lock is with mess mode condition.
(Total is: #4#Manager Password#1#)
6. OTP
Every lock has an unique SN On the lock body.
If user forget all passwords and the lock is locked, user can send us the SN, we will send a OTP(one time password). User input “ OTP# ” to open the lock. And all password will be defaulted.

Warm tips:

- 1.Light shines in blue means batteries are nearly run out, please change new batteries in time.
- 2.One lock can have max one manager code and one user code.
- 3.Changing working mode from private mode to limited public mode, all codes will still be valid. But from limited public mode to public mode, all codes will be invalid, need to set again.
- 4.Please make sure the lock can work, batteries are included and all are set ready before installation.

Component



Installation

