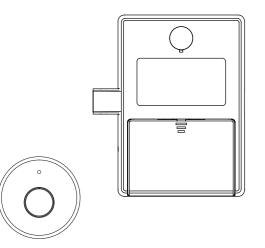
# FINGERPRINT CABINET LOCK USER MANUAL



#### Feature

1.Biometric sensor, high sensitive and rapid responsive

2. Max 10 fingerprints to hold for multiple users

3. E-Key for emergency key and management

4. PC panel with elegant design

5. Surface mounted, widely used in drawer, cabinet, wardrobe etc.

## Automatic Mode

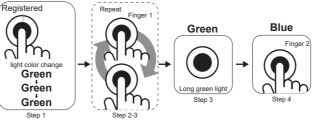
#### 1. How to add new fingerprints

 $\rightarrow$ Put a registered finger on sensor, green light and latch retracts, holding, green light and latch comes out, keep holding, green light on, then remove

→Blue light, put a finger on, green light then remove

 $\rightarrow$  Put the finger on, green light then remove; repeat until a long green light for 2 seconds (The fingerprint is registered)

 $\rightarrow$ Blue light, add more new fingerprints



### Note

3. How to lock

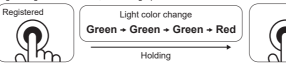
1). Make sure add the fingerprint before using. Any finger can unlock in the factory setting  $% \left( {{{\left[ {{{\rm{T}}_{\rm{T}}} \right]}}} \right)$ 

2) In order to keep the lock work well, to add no less than 3 fingerprints

## 2. How to delete fingerprints

→Push the door closed, door lock automatically

→Put any registered on sensor, green light, holding, green light again, keep holding, green light then red light flashed, then remove →green light for 2 seconds, all the fingerprints deleted



#### 4. How to unlock

 $\rightarrow$  Put any registered fingerprint on sensor  $\rightarrow$  Green light, unlocked

 $\rightarrow \mbox{Pull}$  the door open

## **Other Function**

#### E-Key

1.Insert E-Key 2.Put any finger on sensor, green light on, unlocked 3.Pull the door open



## 2. Low battery warning

In case of low battery, to put on the registered fingerprint, green light flashes once, and red light flashes thrice, then a long green light, unlocked. To change the battery immediately after door open Note: Use 3XAAA alkaline battery, not take carbon battery

## 3. Outer Power Supply

When low battery, can connect power bank or mobile plug for outer power supply

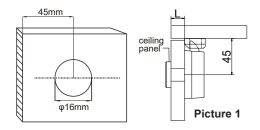
After unlocked, change the battery immediately



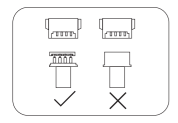


## Installation Instructions

1. Put the installation drawing on the door, approx. 45mm between the door frame and center hole (Picture 1), then drill the hole



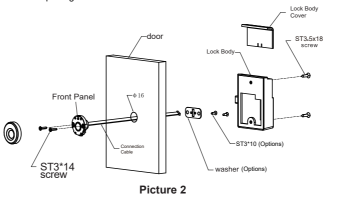
#### wire connection



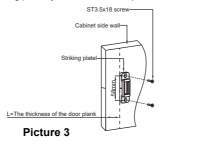
	Door Thickness (mm)	Screw
	16mm~20mm	ST3*14

2.1)Insert connecting wire(See picture 2) into the front panel,then wire goes through the centre hole;fix up the panel by screw ST3\*14MM.

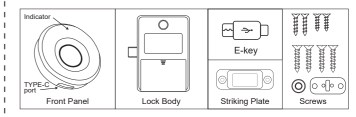
2.2)Insert connecting wire(See picture 2) into lock case, then fix up by screw ST3.5\*18MM.Make sure the distance is 45MM between the centre of lock case and opening wall.



3. Fix the striking plate by screw ST3.5X18 (Make sure latch works well)



## COMPONENT



## INSTALLATION DRAWING



Follow the drawing to drill the hole