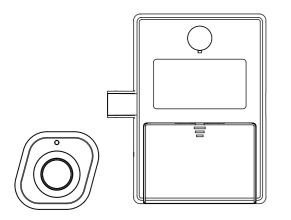
FINGERRPINT CABINET LOCK USER MANUAL



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. ABS panel with elegant design

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

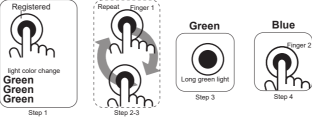
How to add new fingerprints

 \to Place your (registered) finger on the sensor. Waiting green light to come on for the third time then release your finger.

 \rightarrow Blue light is on, you can start recording your fingerprints.

 \rightarrow Repeat placing your finger on the sensor (blue and green lights flash alternately) until the green light stays on for 2 seconds (fingerprint registration is successful).

 \to The blue light is on again, the next fingerprint can be recorded.(If fingerprinting is not required, wait for the light to go out)



Note

1) Make sure add the fingerprint before using. Any finger can unlock in the factory setting

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

How to delete fingerprints

 \rightarrow Holding with the registered finger until a red light is illuminated. \rightarrow Release your finger.

 \rightarrow Green light for 2 scconds,registered fingerprints will be deleted.



Green Green Green Red



Other Functions

- → Insert E-Key
- \rightarrow Put any finger on sensor, green light on, all the fingerprints deleted



2. Low battery warning

- Insufficient power: Green and red lights flash frequently when unlocking the door. Please replace the battery in time
- Battery type: 3*AAA alkaline batteries. Prohibit the use of carbon batteries

3. Emergency power

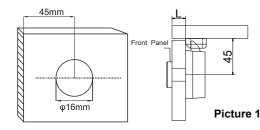
• Can be connected to a power bank or mobile plug for external power supply when the power is low. Replace the battery after unlocking.

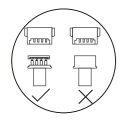


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Installation Instructions

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





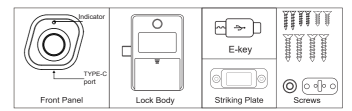
wire connection

		Door Thickness (mm)	Screw
		14mm~16mm	ST2.6x10
		17mm~21mm	ST2.6x14

 Insert connecting wire (See picture 2) into the front panel, then wire goes through the centre hole; Fix the panel by screw ST2.6X10 and washer
Fix the washer to the door panel with screws ST3 X10

3) Insert connection wire (See Picture 2) into lock body, then fix by screw ${\rm ST3.5X18MM.}$

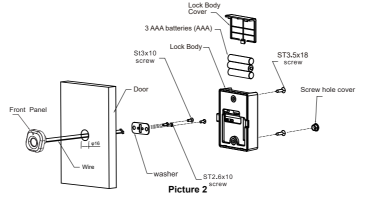
COMPONENT



INSTALLATION DRAWING



Follow the drawing to drill the hole



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

ST3.5x18 screw Cabinet side wall Striking plate

Picture 3