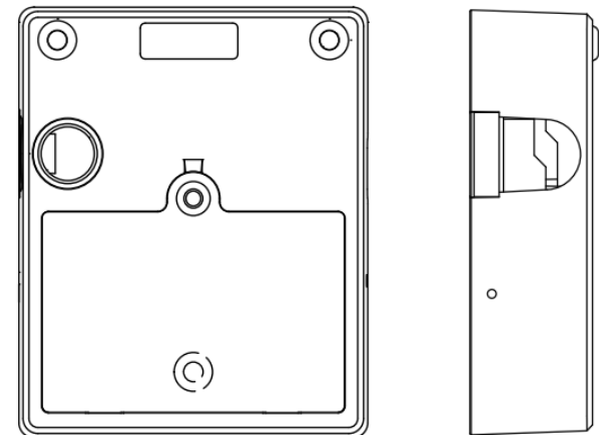


FINGERPRINT CABINET LOCK

USER MANUAL



Feature

1. One management card and 14 user cards can be registered.
2. Swipe card to unlock automatically
3. low-power design
4. Low battery power alarm
5. Small size, easy to install

V000230303

1. Initialization

Press the reset button until "Beep, beep, beep" then release, the system is initialized. All the cards deleted

2. Master Card

Put a card on the sensor, "Beep", master card enabled. The first card as the master card (One Master Card)

3. User Card

Put the master card on the sensor, "Beep", put a new card on sensor, "Beep" the new card enabled as user card.

Note:

1) Can set user cards at interval not exceeding 6s after reading the master card

2) Max 14 user cards

4. Low Voltage Warning

It indicates low battery in case of 5 "Beep" after unlocked. Replace new battery in time

5. ULV

In case of voltage less than 3.7V, it will unlock with 5 "Beep". It won't lock again

6. ULV protection

In case of voltage less than 3.6V, it will detect the current every 5s, and unlock automatically after 5 times

7. ULV protection mode

1. It's ULV protection Mode if a "Beep" when power on
 2. It's no ULV protection Mode if 3 "Beep" when power on
 3. Read the master card for 5 times then a long beep, ULV protection mode disable
- Read the master card for 5 times then "Beep, beep, beep", ULV protection mode enabled

8. NFC Function

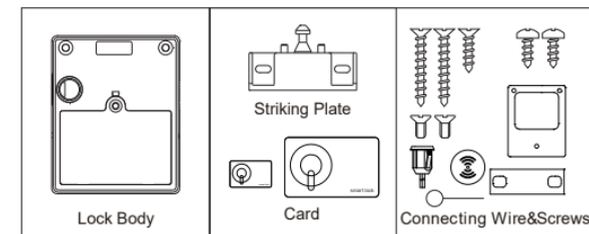
1. Follow the card setting, enable a card
2. Enable NFC function on the phone
3. Click "Wallet", then click "Access Card"
4. Click "Copy your card", put the enabled card on the NFC induction area, read the card until "Added successfully", remove the card
5. Put the phone on the lock induction area, read the card and unlock

Enable NFC → "Wallet" → "Access Card" → Copy your card → Read the card

9. Technical parameters

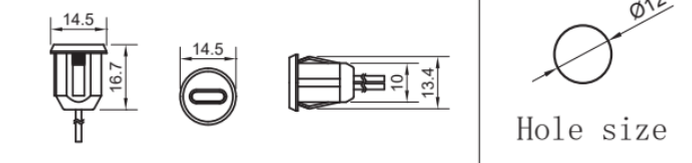
1	Power Supply	3XAAA alkaline battery
2	Low Battery Warning	3.8V
3	Working Voltage	3.5V~6V
4	Static Current	≤35 μA
5	Working Current	≤200 mA
6	Unlock Time	In 5s
7	Working Temperature	+10~70 °C
8	RFID card	Mifare-1 card, 13.56MHz
9	RFID card	Max. 15 cards
10	Unlock	Contactless

COMPONENT



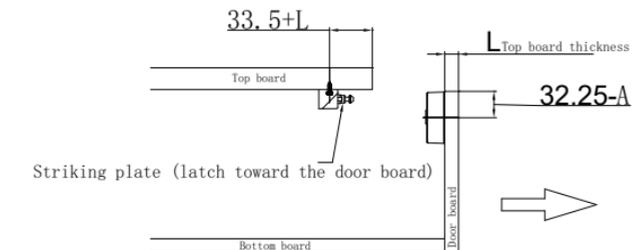
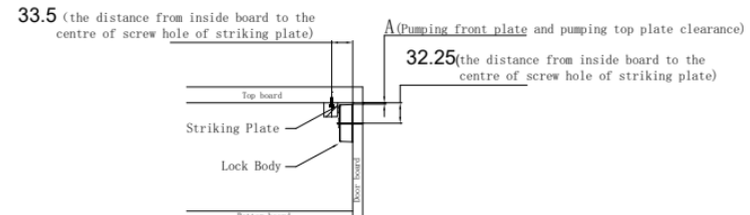
TYPE-C External diagram (matching)

(Customers can choose whether to install it based on actual requirements)



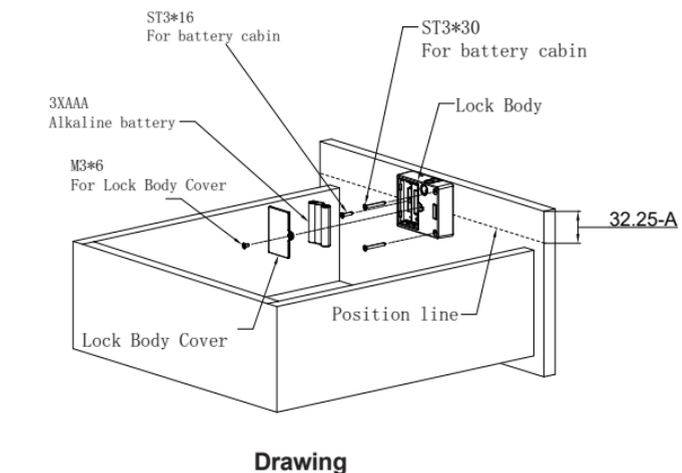
Cabinet of Drawers installation guide

1) Lock body and latch positioning size chart



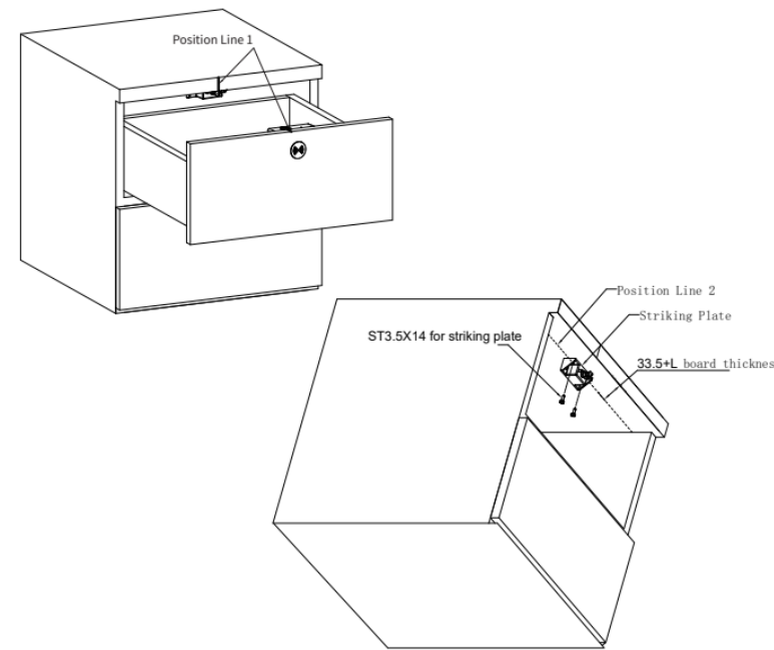
2) Install panel and lock body

1. Mark out the position line according to the drawing. Put up the lock body at proper height then fix the lock body.
2. Put on the battery and test the lock if it can work, then fix the cover.



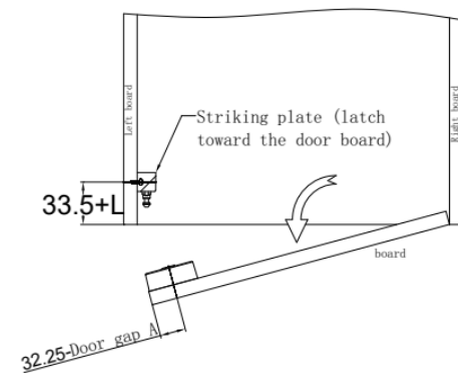
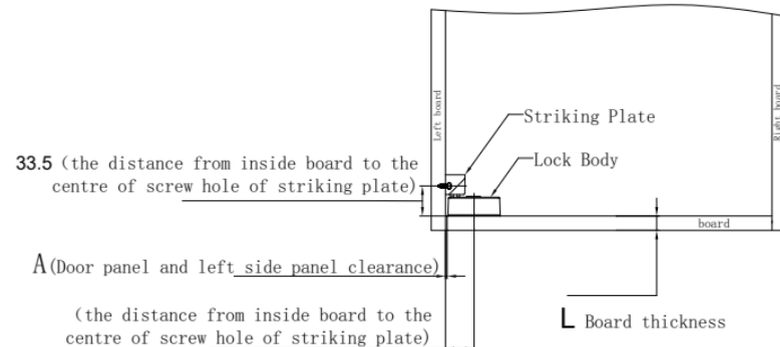
3) Install the lock

1. Mark out the position line 1 according to the drawing, adjust the striking plate (make sure the centre of striking plate on the position line 1).
2. Mark out the position line 2 according to the drawing (the distance should be 33.5 plus board thickness), the latch toward the door, the centre of installation hole on the position line 2.
3. Fix the striking plate.



Cabinet Installation Guide

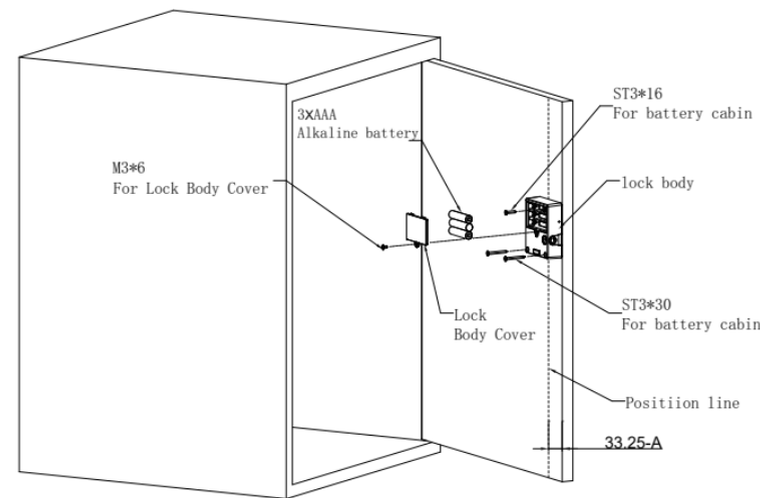
1) Lock body and latch positioning size chart



2) Install panel and lock body

1. Mark out the position line according the-drawing Put up the lock body at proper height then fix the lock body.

2. Put on the battery and test the lock if it can work, then fix the cover.



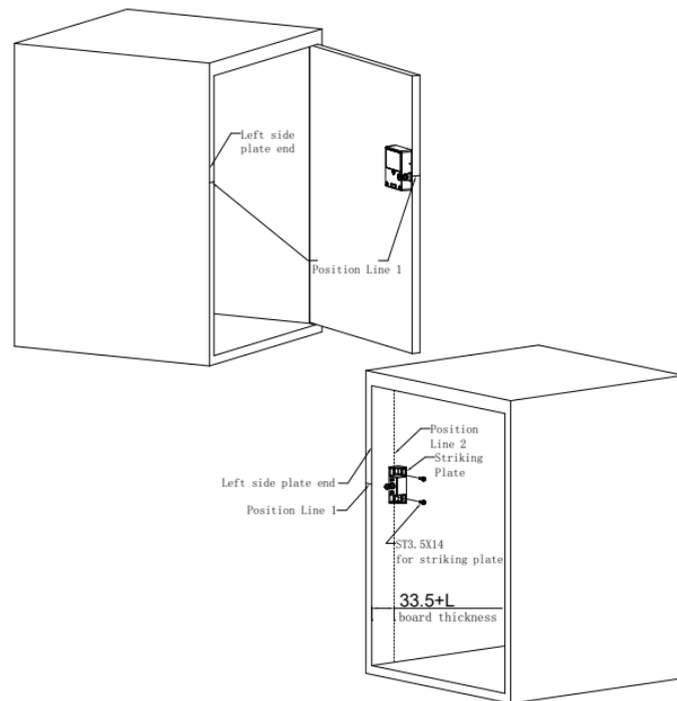
Drawing

3) Install the lock

1. Mark out the position line 1 according to the drawing, adjust the striking plate (make sure the centre of striking plate on the position line 1).

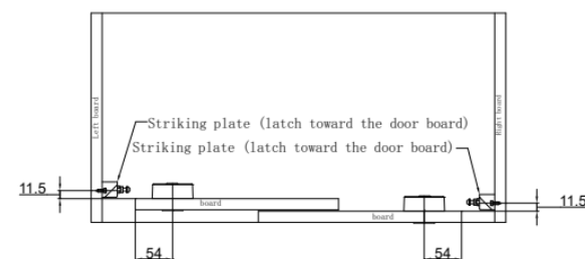
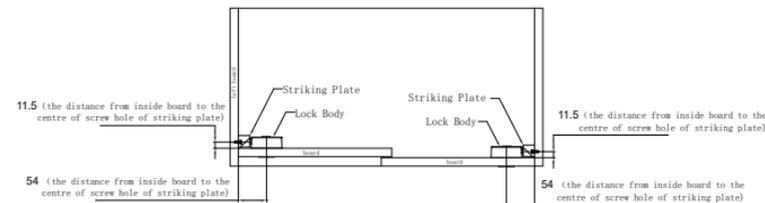
2. Mark out the position line 2 according to the drawing (the distance should be 33.5 plus board thickness), the latch toward the door, the centre of installation hole on the position line 2.

3. Fix the striking plate.



Sliding door cabinet installation guidelines

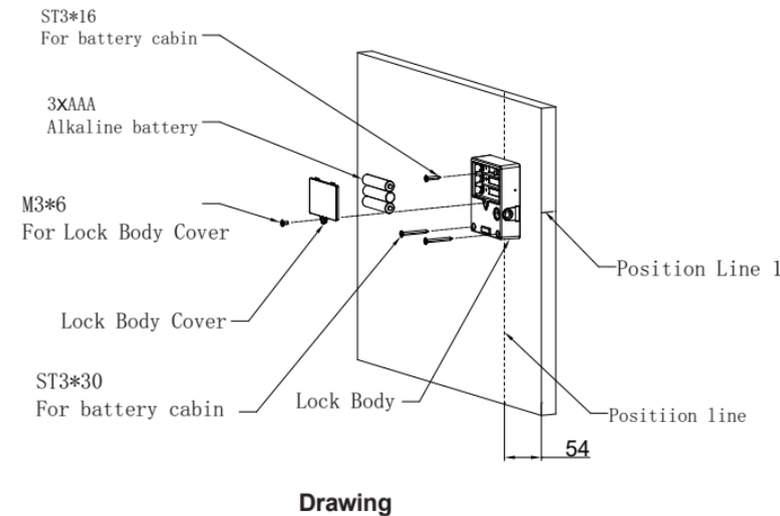
1) Lock body and latch positioning size chart



2) Install panel and lock body

1. Mark out the position line according the-drawing Put up the lock body at proper height then fix the lock body.

2. Put on the battery and test the lock if it can work, then fix the cover.



Drawing

3) Install the lock

1. Mark out the position line 1 according to the drawing, adjust the striking plate (make sure the centre of striking plate on the position line 1).

2. Mark out the position line 2 according to the drawing (the distance should be 11.5 plus board thickness), the latch toward the door, the centre of installation hole on the position line 2.

3. Fix the striking plate.

