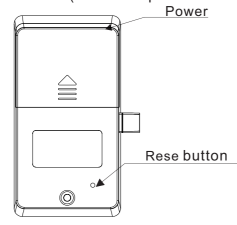
Operating Instruction

Initialization

Insert three AA - sized alkaline batteries into the battery compartment on the rear panel. Subsequently, plug the connector of the rear panel into the socket of the front panel. Press the reset button until one long "beeps" are heard, at which point the lock is initialized. After initialization, all programmed passcodes, access cards, and fingerprint templates will be erased. (The lock is pre - initialized at the factory.)



Networking of devices

- >Tip: This product is a Bluetooth smart cabinet lock. The App administrator is the final administrator of the lock. The owner of the Bluetooth smart cabinet lock must download the Smart Life App or Tuya App for binding.
- 1. Please download and install the Smart Life App or Tuya Smart from the Apple Store or mobile app
- 2. After the installation is complete, follow the prompts to register and log in.
- 3. Users can also scan the following QR code to download and install the application:





Add bluetooth lock

>Add the lock to App (Must be in the initialization state)Please enter "8#" on the lock first, and then follow the steps below; (please operate within 1minute).

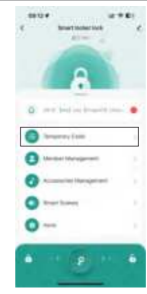




1.In the TuyaApp,click "+" and click "Add Device"

2. Wait for the device "Smart locker lock" to be found and click on it to start pairing.

Unlock with temporary password

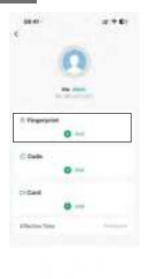


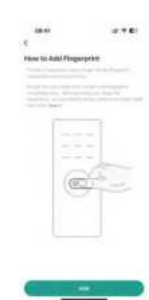




3. Unlock with temporary password APP can set temporary password, time-limited password, one-time password, and dynamicpassword. Once the setting is successful, enter the password to unlock..

Add fingerprint







4. Click "Add Fingerprint" and the green light of the smart lock starts flashing. Put the finger on the lock's fingerprint sensor and read the same finger 8 times (different angles)

Add Code





5. Click "Add code" and the green light of the smart lock starts flashing.

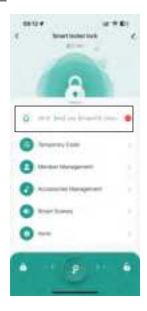
6. Enter an 8-10-digit password, click "Save".

Add Card



7. Click "Add card" and the green light of the smart lock starts flashing. Put the card on the lock's keypad.

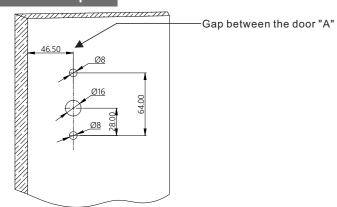
Check unlock Log

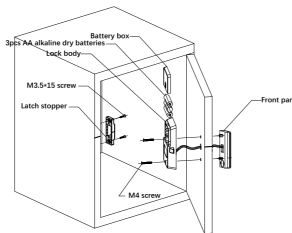




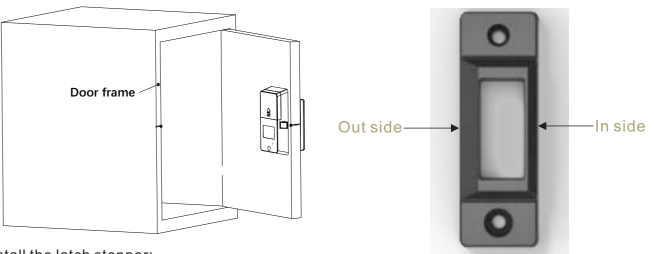
8.check unlock Log When connected to Bluetooth, the App can check the unlock log.

Installation steps





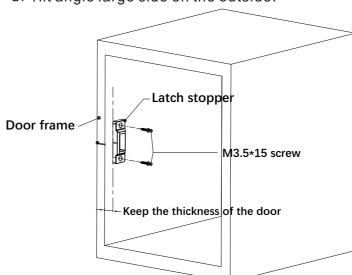
- ①.Drill a hole of 16mmdiameter and 2 holes of 8mm diameter in the door from the door edge of 46.5mm.
- ②.Put the plug through the door hole and insert into the socket of the front panel.
- 3. Fix the front panel and the rear panel on the door with 2 pcs M4 screws.
- ④.Load 3 pcs AA alkalinebatteries in the batteryholder



⑤. Install the latch stopper:

Draw a line at the center of the latch.

- 1. When installing the latch stopper, please reserve some space to install it, otherwise the cabinet door cannot be closed;
- 2. Tilt angle large side on the outside.



6.Install the latch stopper:
Use 2pcs M3.5*16 screws to fix the latch stopper to the door.

echnical parameters

cal parameter	S		
Technical parameter			
No.	Items	Parameter	Note
1	Quiescent current	≤80uA	
2	Dynamic Current	≤150mA	
3	Fingerprint capacity	100pcs	
4	Code capacity	50pcs	
5	IC card capacity	50pcs	
6	Fingerprint sensor type	Semiconductor	
7	Fingerprint recognition time	≤0.5s	
8	Battery type	3pcs AA alkaline batteries /4.5V	Don't use carbon batteries
9	Emergency charging port type	5V Type-c	
10	Working Temperature	-20°C~55°C	
11	Working humidity	20%~90%RH	
		4	

___ 3 ____