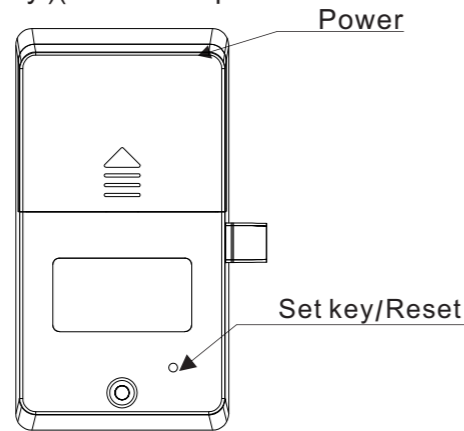


Operating Instruction

Initialization

Insert 3 AA alkaline batteries into the rear - panel battery compartment. Plug the connecting wire into the rear - panel socket (watch the direction). Press the reset button until 2 "beeps" sound to initialize the lock. This erases all programmed passcodes, access card data, and fingerprint templates. The default unlock code in the initialized state is "123456#". (Pre - initialized at the factory.)(The lock is pre - initialized at the factory.)



APP Download

>Tip: Please download the TTLOCK on Apple store or Google play. also you can scan the QR code below to download the APP directly.

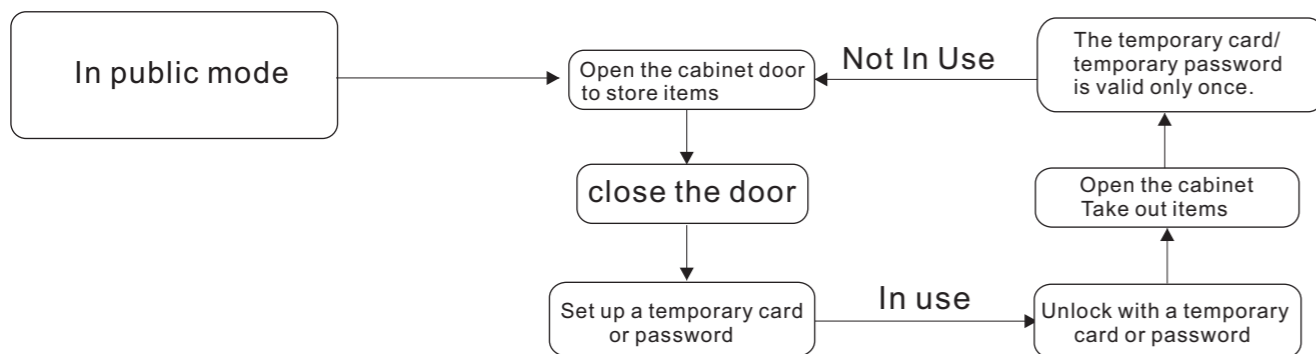


Atau download "TTLock" di Google Play atau App Store.

>When configuring the lock to connect to the network, please confirm your usage environment, namely the private mode and the public mode. This is because this instruction is only effective when it is executed before the APP is added. (The default mode in the factory settings is the private mode.) .

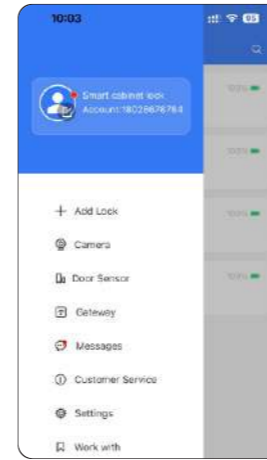
Public mode/private mode switch

Technical parameter		
No.	Items	Parameter
1	Mode Switching	Enter *41#123456#1# to enter the public mode.
2	Mode Switching	Enter *41#123456#2# to enter the private mode.

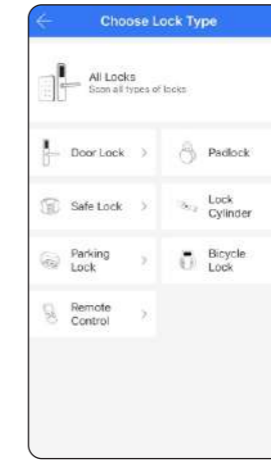


Configure the Lock

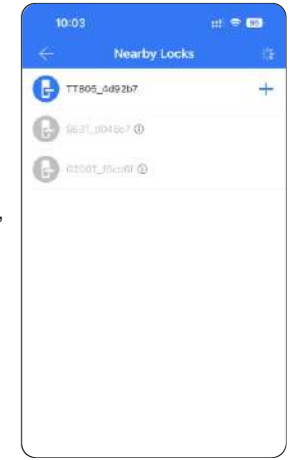
Please run the TTLOCK APP and click "Add LOCK" on the left side of system setting and follow th steps to configure the lock with APP:



Step 1
Add Lock

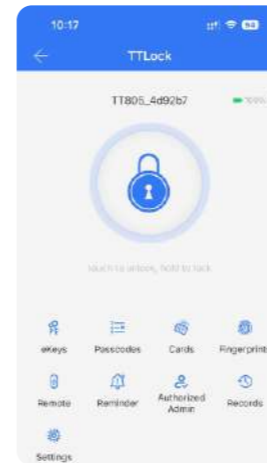


Step 2
Click "All Locks"



Step 3
Press+Choose
First Lock

Function Description



Under lock settings, you can see the features for the smart locks, such as eKeys /IC card/Fingerprint/Remote Unlock, unlock records and settings etc.

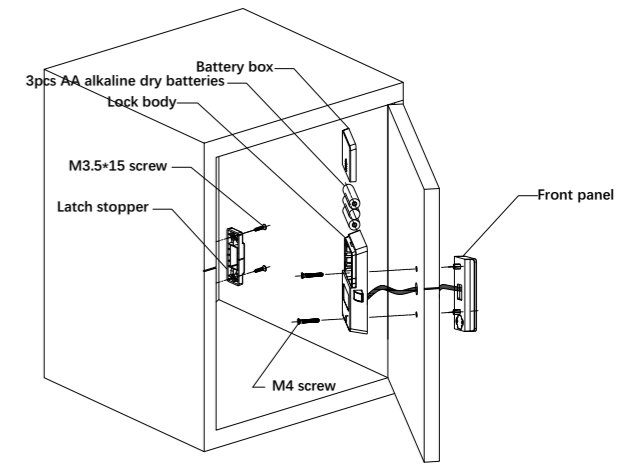
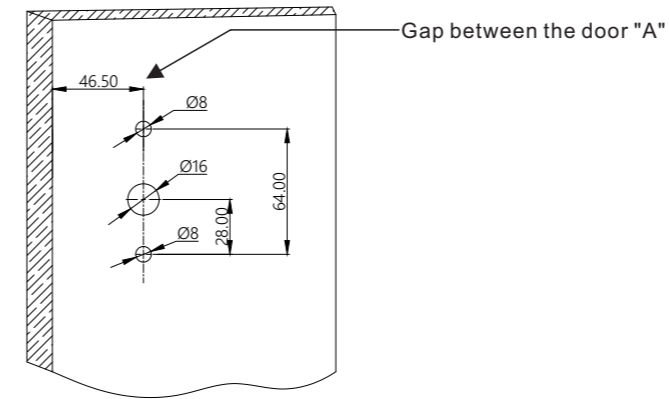
Technical parameter

Technical parameter			
No.	Items	Parameter	Note
1	Quiescent current	≤65uA	
2	Dynamic Current	≤120mA	
3	Fingerprint capacity	100pcs	Optional
4	Code capacity	250pcs	
5	IC card capacity	1000pcs	
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~60°C	
11	Working humidity	20%~90%RH	

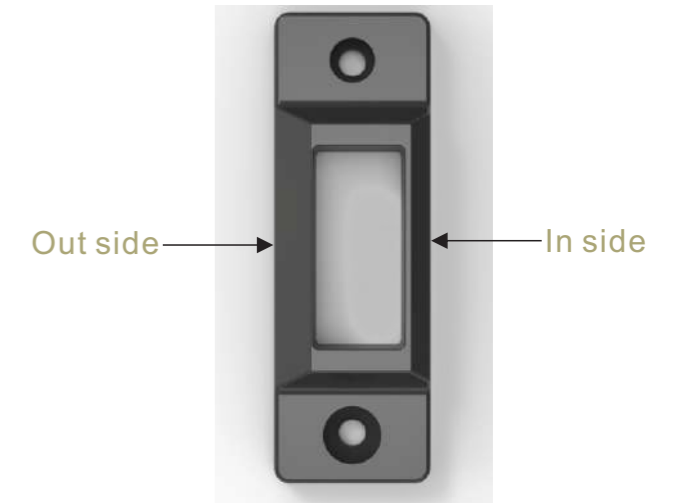
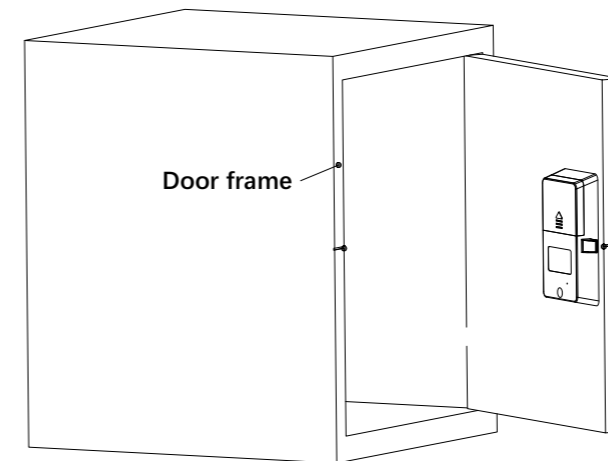
Lock on the operation

Technical parameter			
No.	Items	Parameter	Note
1	Set up the administrator password	When the administrator password is not set, and the mobile phone administrator is not added, enter * 12 # 123456 #, enter the administrator password #, and enter the same password # again. Note: This step does not need to be done when using the mobile App management.	Note: You can also perform this operation on the APP.
2	Add fingerprints	Enter * 80 # -> Enter the administrator password # -> Press the finger on the fingerprint collector several times according to the voice prompt.	Note: You can also perform this operation on the APP.
3	Add password	Enter * 80 # -> Enter the administrator password # -> Enter the new password to add # -> Enter the same password # again. Note: The password that is directly added on the lock can be uploaded in the password management of the App-> to upload the password to the App for management. After the password, you can continue to add other passwords or wait for the timeout to exit the add mode.	Note: You can also perform this operation on the APP.
5	Add IC card	Enter * 80 # -> Enter Administrator password # on the lock and add. Note: lock the IC card added directly on the lock, you can upload the IC card in the "IC card" -> IC card in the App, upload the IC card to the App to add the IC card directly on the lock, you can continue to add other I C cards, or wait for timeout to exit add mode.	Note: You can also perform this operation on the APP.
6	Low electric prompt	When the door is opened, the LED of the smart lock will flash and emit a "di di di di" prompt. This indicates that the smart lock is in a low-voltage state. Please replace the batteries in a timely manner.	
7	firmware upgrade /firmware update	The lock can be firmware upgraded via the app, and click on Settings on the App-> Lock Upgrade to upgrade the new firmware of the lock.	Note: You must operate on the edge of the lock.

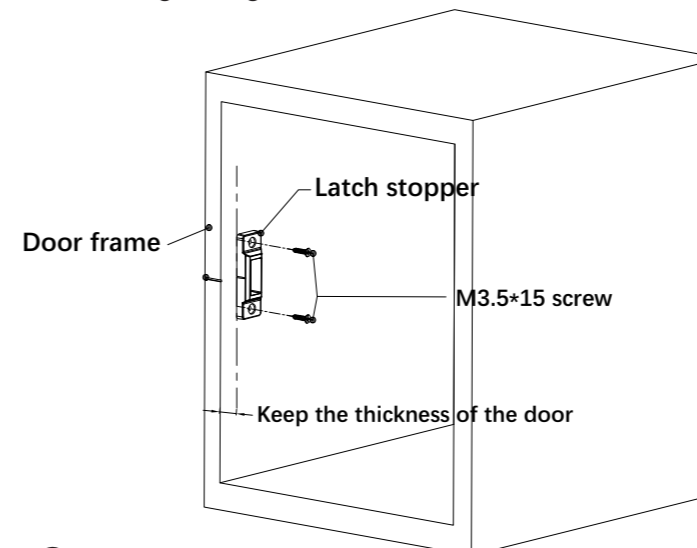
Installation steps



- 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 alkaline batteries in the battery holder



- 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.