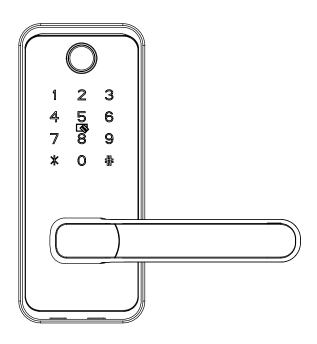
SMART LOCK INSTRUCTIONS



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Technical parameter

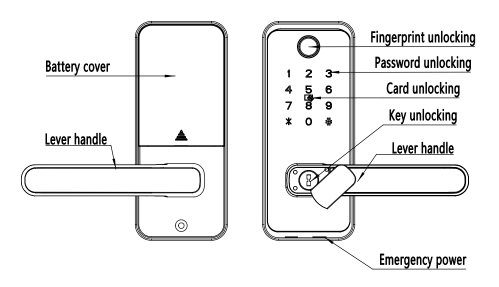
| No | Project | Parameter |
|----|-----------------------------|--|
| 1 | Product size | 164×69×31.3mm |
| 2 | Main material | Zinc alloy |
| 3 | Battery power | 6V DC |
| 4 | Quiescent dissipation | <50uA |
| 5 | Dynamic power dissipation | <300mA |
| 6 | Digits of password | Valid 6-12 digits |
| 7 | Card reading distance | 5-20mm |
| 8 | Anti radiation interference | 10V/m |
| 9 | Operation humidity | 10%-90% |
| 10 | Operation temperature | -20℃-60℃ |
| 11 | Fingerprint collection | Semiconductor collector |
| 12 | Fingerprint collecting time | <0.5seconds |
| 13 | False reject rate | <=0.1% |
| 14 | False accept rate | <=0.0001% |
| 15 | Expansion module | Bluetooth |
| 16 | Emergency power supply | 5V Micro USB |
| 17 | Antistatic | Contact discharge 8KV/Air discharge 15KV |
| 18 | Low-Battery alarm | 4.8V |
| 19 | Door type | Timber door/Security door |
| 20 | Door thickness | 35mm to 55mm |
| | | • |

1

Instruction/Product drawing

- 1. The outgoing products could use any 6 digits password number, any fingerprint and card to open. Please add the username in time.
- 2.The normal operation and working duration of fingerprint & password unlocking system which is a high-tech product will be affected by installation quality directly; therefore, an experienced professional is suggested to install the products, and please follow the instructions strictly.
- 3.Please do not mix with old and new batteries or different model of batteries during replacing.
- 4.Please follow the voice prompts during setup and operation, normally, requested operation is followed after corresponding voice prompt.5.Please keep the emergency key properly just in case; Please do not keep

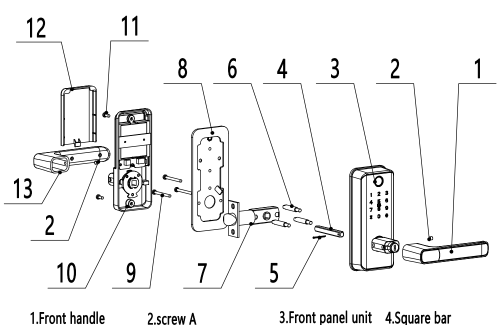
all the emergency keys indoor.



Product list/Installation diagram

Please check the list below carefully before installation, if there is anything missing, please contact us or our agents in time.

| No | Name | Quantity | Comment |
|----|------------------|----------|------------------------|
| 1 | Front Panel Unit | | Including silicone pad |
| 2 | Back Panel Unit | 1 | Including silicone pad |
| 3 | Lock Body Suites | 1 | Including Accessories |
| 4 | Key | 2 | |
| 5 | Door Card | 2 | |
| 6 | Accessory Bag | 1 | |
| 7 | Hole template | 1 | |
| 8 | Instruction | 1 | |



1.Front handle

5.Cotter

2.screw A

6.Connecting solenoid

4. Square bar

9.Connecting screw B 10.Back panel unit

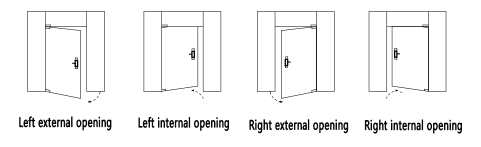
7.Lock body 11.screw C (6mm)

8.Mounting Plate 12.Battery cover

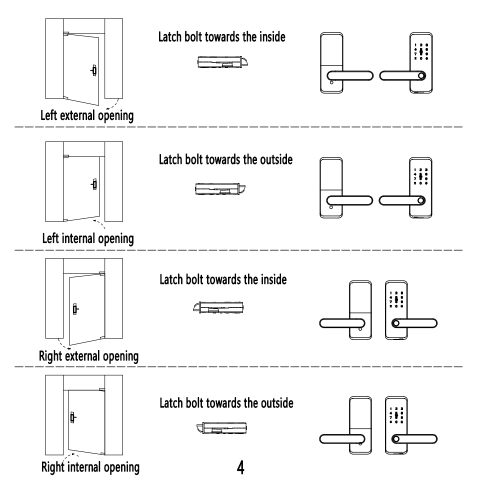
13.Back handle

Preparation before installation

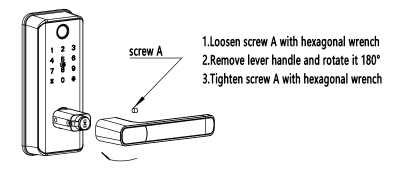
1. Judge the door opening direction



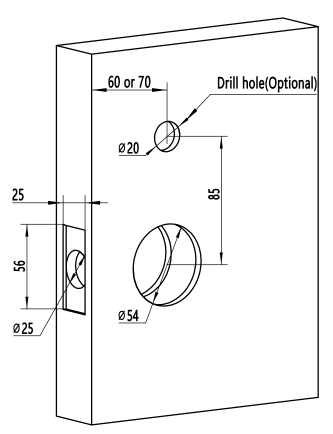
2. Corresponding direction of latch bolt and lever handle for opening direction



3. Direction of lever handle

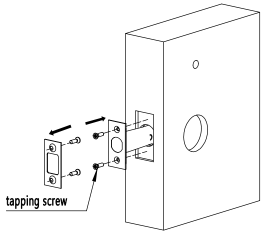


4. Check the door's dimensions



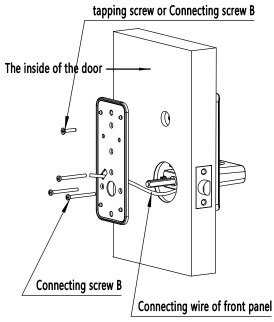
Smart lock installations

1.Lock body installation

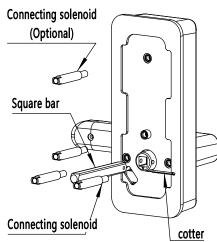


Put the lock body into the door frame which is processed with the specified dimension, and then tighten two screws.

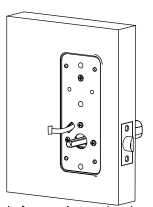
2. Front panel installation



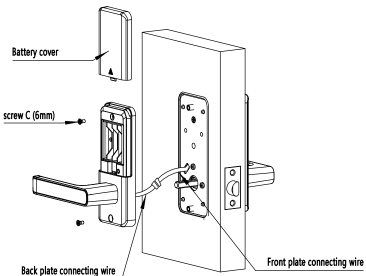
2.Preparing Keypad



Use the cotter to fixed the square bar on the lockup clutch. Tighten 4 connecting screws on the front panel.



Let the front panel connecting wire pass through the hole, the square bar insert into latch bolt, press front panel flat against the door. Let connecting wire pass through the mounting plate, tighten the connecting screw B. 3.Back panel installation

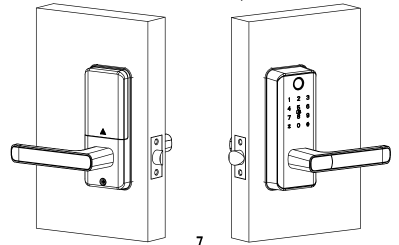


Front plate connecting wire and back plate connecting wire.

Remove the battery cover, align the back lever handle to square bar and insert it in, make the back plate clings to the door panel. Tighten 2 connecting screws. After install in the battery, make sure all the parts are in appointed position, and then close the battery cover.

Installation test

Twist both inside and outside lever handle, mechanical key etc. Double check all units are working.



Operation by APP via Bluetooth

Part 1 Add lock

© Download and install TTLock from Google Play or APP Store

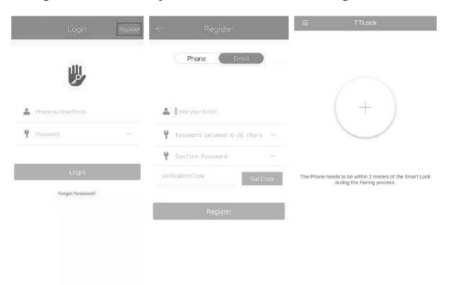




Google Play

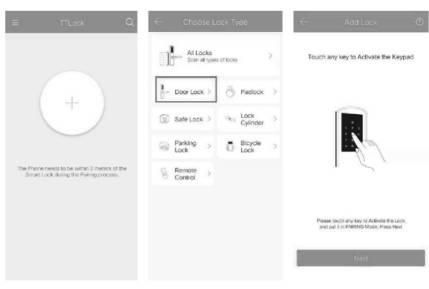
APP Store

© Register account with phone number or e-mail and login



OAdd your lock on APP

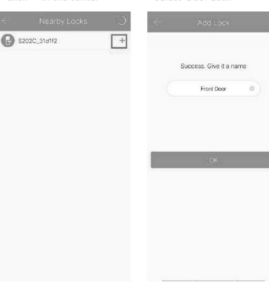
Please open Bluetooth setting on your phone before connection, and stay your phone within 2 meters away from your lock.

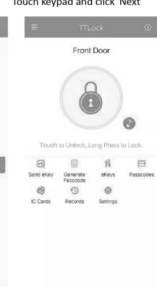


Click '+' in the center

Select 'Door Lock'

Touch keypad and click 'Next'





Click '+' with high-light device Name your lock, and click 'OK'

Add completed

Remarks: Once there is no device or only has gray-label device on 'Nearby Locks' screen, please reset your smart lock and re-add it following steps below:



- Remove battery cover out
- (2) Hold the reset button for 5 seconds

Part 2 Unlock/lock by APP via Bluetooth

- O Unlock by touching the lock button, it will pop up 'unlocked'
- © Lock by long-pressing the lock button, it will pop up 'locked'

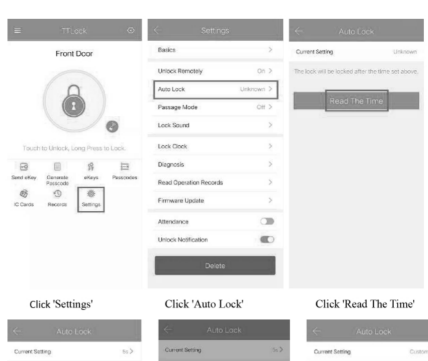




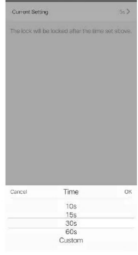
Remarks: Please check if your door lock operate in correct direction, once it reverse, please switch the toggle switch to other side and re-install it

Part 3 Auto-lock setting

Remarks: Auto-lock is setting up only by the program, but couldn't be used to determine if your door is locked. And please stay your phone close to your lock during setting process.





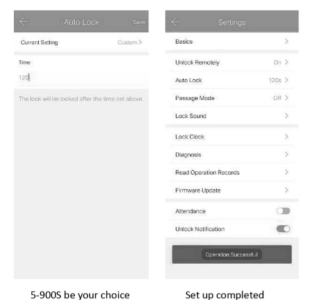




Click 'Current Setting'

Select period you need to set

Or enter your time period

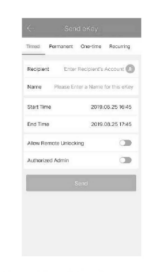


Part 4 Share APP operation to your family/guests(ekey)

ekey is a function for you to authorize the rights to your family members and guests to unlock/lock your door by the same APP. eKey can be authorized to MAX. 20 smart phone users.

- Obwnload TTLock app and register a new account on new smart phone of family or guests.
- © Click 'Send eKey' on the APP screen with admin account(The first account to add lock).





- © Select Time, Permanent, One-time, Recurring eKey by yourself, then input Recipient account and name it.
- © Select time period if necessary, then click 'send'.
- © Refresh by pulling down on the APP screen with new smart phone APP, the smart lock will show up on the APP screen.

Remarks: Admin account can manage all guest accounts by clicking 'eKeys' on APP screen.

Part 5 Lock Sound

The original setting for this smart lock is Lock Sound On, but you can close it if you want.



Remark: Please stay your phone close to your lock during setting process.

Operation by keypad

Generate Passcode Part 1



Passcode generated

Part 2 unlock/lock by keypad

OUnlock by inputting Passcode, then press unlock button

©Lock Only by long-pressing lock button

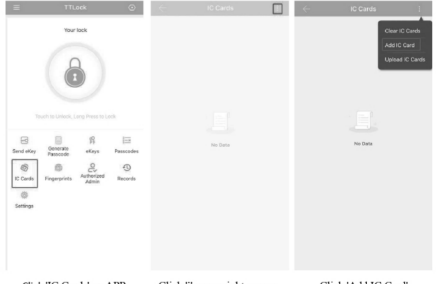
Remark: For security, this smart lock supports Virtual Passcode(Add any digit in front of or back of Passcode. e.g. Your Passcode is 12345678, you can unlock by 5612345678 or 1234567802.

Part 3 Manage Passcode

Admin account can manage all Passcodes by clicking 'Passcodes' on APP.

Operation by IC cards

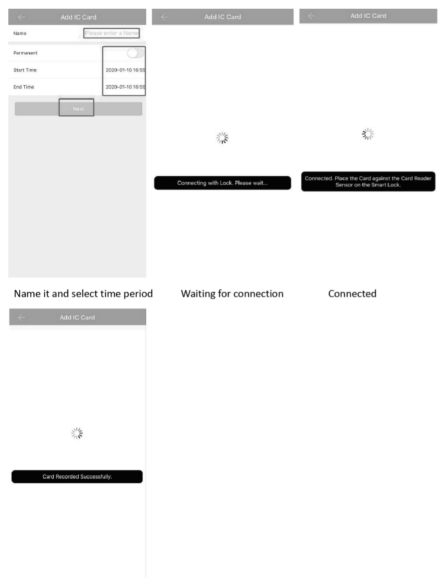
There are two IC cards included in the package, if you want more, please contact our service. IC Card can be used to unlock your door, but can not be used to lock your door.



Click 'IC Cards' on APP

Click ':' upper right corner 19

Click 'Add IC Card'



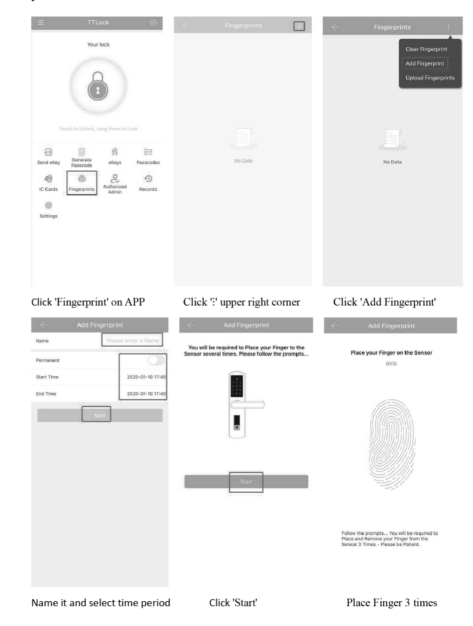
Place IC Card on the keypad, add completed

Remark: Please stay your phone close to your lock during setting process.

Operation by Fingerprint

Please make sure if your lock has fingerprint function before operation. 20

Fingerprint can be used to unlock your door, but can not be used to lock your door.



21



Add completed

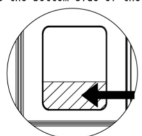
Remark: Please stay your phone close to your lock during setting process.

Operation by mechanical keys

There are two compatible mechanical keys included in the package, Please keep it easily for backup.

- OPress the keys cover, and turn it out
- Onsert the keys to unlock your door

Press the bottom side of the cover



anti-clockwise rotate 120 degree



Operation by APP via wifi remotely

We provide Bluetooth wifi gateway(Sold separately) for this smart lock to reach for remote control via internet, you can search for Oasbike smart wifi gateway to find it on www.amazon.com

Remark: About operation for wifi gateway, please refer to separate instructions of wifi gateway. But we have warm notice for you about unlock/lock remotely:



O Lock by long-pressing the same lock button with Bluetooth local control



More function

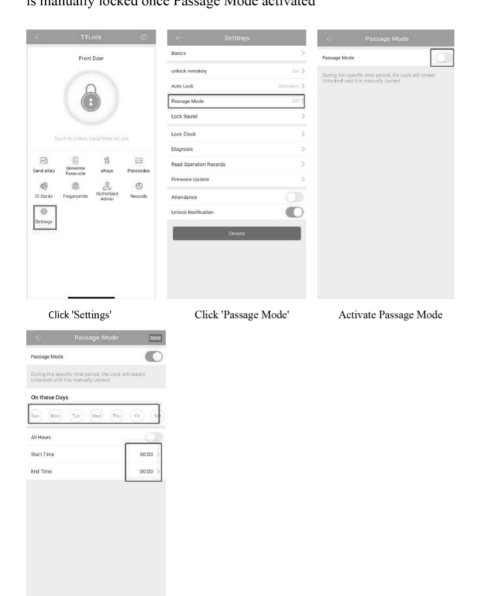
Part 1 Alarm

Anti-theft Alarm: Once this smart lock get four times wrong Passcodes, it will be locked for 5 minutes, nobody can get in even if you have correct Passcodes.

Low Voltage Alarm: Once the batteries close to be dead, this smart lock will sound a beep alarm, and if you forget to replace the batteries before to be dead, you can use Type-C backup power to power for it(Under the keys cover).

Part 2 Passage Mode

During the preset time priod, this smart lock will remain unlocked until it is manually locked once Passage Mode activated



Function introductions

1.Unlocking mode

Fingerprint unlocking、 Password unlocking、 Card unlocking、 Emergency key unlocking (emergency condition only)

2.System capacity

| Unlocking mode | Administer | Fingerprint | Password | Card |
|----------------|------------|-------------|----------|------|
| Capacity | 1 | 120 | 150 | 200 |

2 Emargangy power

3.Emergency power

When the smart lock is out of power or the battery do not have enough power to open the lock, USB power is available. Connecting the emergency power interface which is below the front panel unit directly, (The position of emergency power interface is showed in product detailed drawing in second page) the system could be activated to open the door normally. (Please replace the battery after)

Product setting

1.Initial state

This product adopts the classification permission management, the types of users could divide into administer user and ordinary user, administrator has the maximum authority where ordinary user only have door opening authority. At initial state, there is no administer user, the first user who is added could be administered by password or cellphone application.

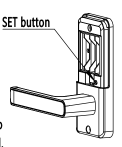
2. Operating rule

- 1.Press any key to wake up the keyboard.# Key is the enter key.
- 2.When input the password,press * Key could delete the last input password number.After delete all passwords ,if in the Add User Mode,could quit this mode.After delete all passwords ,press 3 times *Key,the screen out.
- 3.Every time open the lock, will give 5 seconds opening time, after 5 seconds, it will lock automatically.
- 4.This product contain password, fingerprint and card function. There are 6-12 digits valid for password, and it is supporting scramble pin code.

3. Operation instruction

1.Add administer

When the administrator password is not set, or the mobile phone administrator is not added, enter " *12#" or short press SET button, the lock hint: please input administrator pass-code, after that enter " 123456#", enter 6-12 digit administrator code, press "#" Key to confirm the prompt to enter again, if the two passwords are the same, the lock will prompt operation is successful.



2.Adding users

Add password user: enter "*85#" or press the reset button, the door lock prompt: please input administrator pass code, after the verification is completed, the voice prompt please enter the fingerprint or password, enter the 6-12 digit password, press the "#" key to confirm the prompt to enter again, if the password is matched both, the door lock hint operation is successful.

Add fingerprint user:input "* 85# " or short press reset button, the door hint: please input administrator pass code, after completion of validation, voice prompt enter the password or fingerprint, put finger to add fingerprint, door lock will prompt three times to add same fingerprint, if it is same fingerprint for 4 times, the lock will show you "operation successful". During entering fingerprint, please keep your finger as flat as you can on the fingerprint sensor area.

Add fingerprint user:input "* 85# " or short press reset button, the door hint:please input administrator pass code, after completion of validation, voice prompt enter the password or fingerprint or card,put the card which required to be added near the keyboard within 2cm,the lock will hint "operation successful".

3.Password modification

enter "*10#", door lock prompt: please input the original pass code, after the input is completed, the voice prompt please enter a new password, enter the 6-12 digit password, it will required to enter again after press the "#" key, if the password is matched both, the lock will hint:operation successful". (administrator password use "*12#" to change)

4.Delete user

Delete password user: enter "*71#", door lock prompt:please input administrator pass code, the lock will hint:operation successful" after verification. All password users will be deleted. (the administrator password will not be deleted)

Delete fingerprint user: enter "*70#", door lock prompt:please input administrator pass code,the lock will hint :operation successful" after verification. All fingerprint users will be deleted.

Delete card user: enter "*69#", door lock prompt:please input administrator pass code,the lock will hint :operation successful" after verification. All card users will be deleted.

4. Factory reset

Long press the SET button, after hear" Please input initialization pass code", input "000#". The lock will recover to the factory setting and delete all the fingerprint, password, card and cellphone administer.

5. Other instruction

1.If verifying unsuccessful for more than 5 consecutive times, the keyboard will be locked for 5 minutes automatically .After 5 minutes, will unlock the keyboard.During the disabled lock state, verify fingerprint user or IC card user or cellphone application user could release keyboard lock state.

2.The scramble Pin code is available for the smart lock. For example, your setting password is 123456, it is possible to open the lock if you enter the password 0021341234563694, it has 16 digits in total for scramble pin code and valid password together, and this function could prevent peeping.

3.If the power of the battery is lower than 4.8V, wake up the keyboard, the voice prompt: "the power is low, please replace the battery" and it is flicker for 1 second.After verify fingerprint/IC card/password, the voice hint "the power is low, please replace the battery" before unlock the door.

4.This product supporting bilingual ,both English and Chinese is switchable ,enter" *39#", the lock will hit enter administrator password, enter "#" Key to confirm, then enter "1#" to switch to Chinese, enter "2#" to switch to English. (note: the administrator password is replaced by "123456" when the administrator is not added)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.