

LANE° GRANDE

TT LOCK USER MANUAL



User Manual

Operation by APP via Bluetooth

Part 1 Add lock

©Download and install **TTLock** from Google Play or APP Store

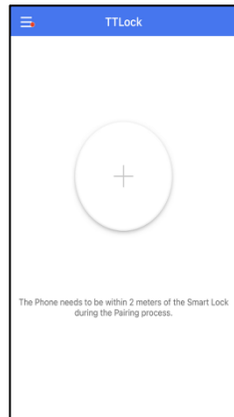
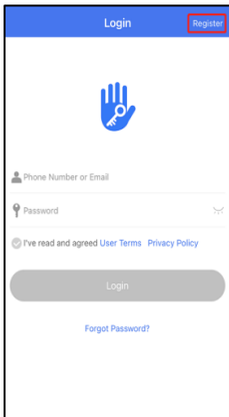


Google Play



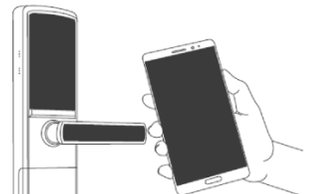
APP Store

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



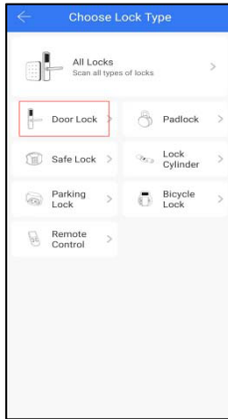
©Add your lock on APP

Activate Bluetooth on your smartphone and ensure that you are within 2 meters of the lock, then touch the keypad screen to activate the lock.





Click '+' in the center



Select 'Door Lock'



Click 'OK'



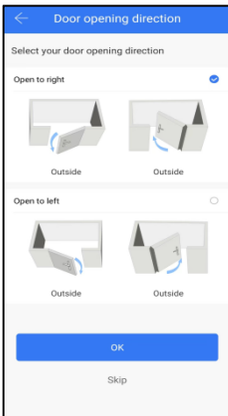
Touch keypad and click 'Next'



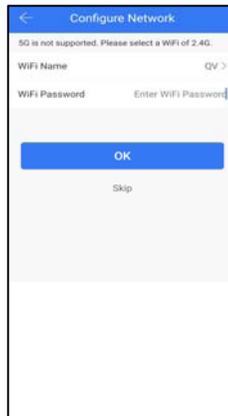
Click '+'



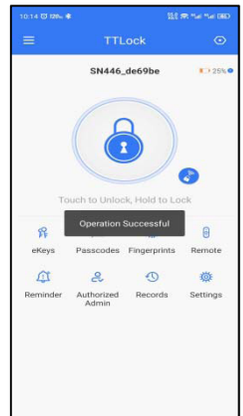
Name your lock, and click 'OK'



Choose door open direction

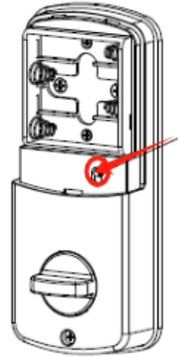


Configure Network, and click 'OK'
(Lock have WiFi function only)



Add completed

Remarks: If the lock is non-addable state or cannot connect to your Bluetooth, please reset your smart lock and re-add it as follow.



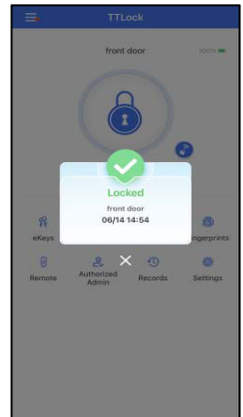
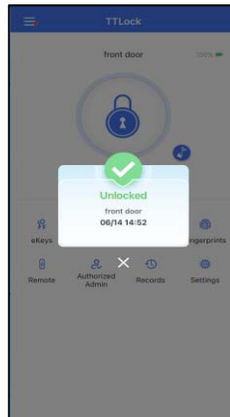
- ① Remove battery cover out
- ② Hold the reset button for 5 seconds

Part 2 Unlock/lock by APP via Bluetooth

- ◎ Unlock by touching the lock button, it will pop up ‘unlocked’
- ◎ Lock by long-pressing the lock button, it will pop up ‘locked’

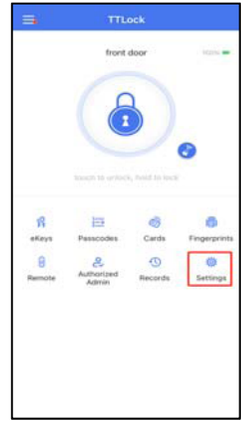
If you want remote control, you need to connect to WI-FI.

Remarks: If the lock/unlock works in the reverse direction when operating, please switch the toggle button to the correct direction and re-install it.

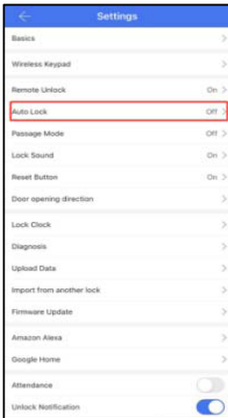


Part 3 Auto-lock setting

Remarks: Auto-lock can only be set up by using the TT Lock App. It cannot be used to determine if your door is locked or not. Please keep your phone close to the lock and connect via Bluetooth during the setup process.



Click 'Settings'



Click 'Auto Lock'



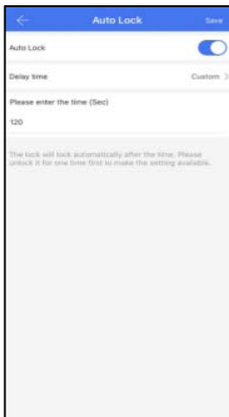
Activate Auto Lock



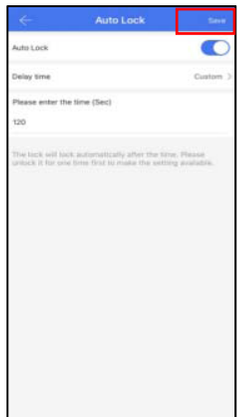
Set period you need to set



Or enter your time period



1-900s are available



Click 'Save'

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

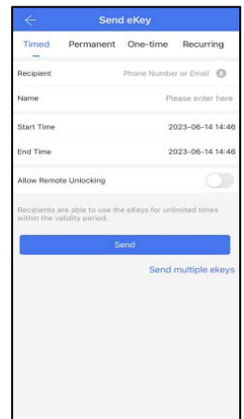
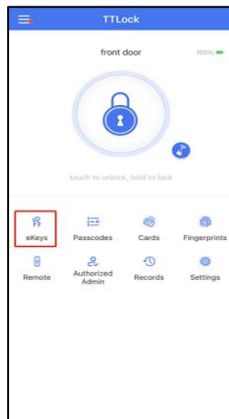
eKey is a function for you to authorize the rights to your family members and guests to unlock/lock your door by the same APP.

eKey can be authorized to MAX. 20 smart phone users.

©Download TLock app and register a new account on new smart phone of family or guests.

©Click 'eKeys' 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.

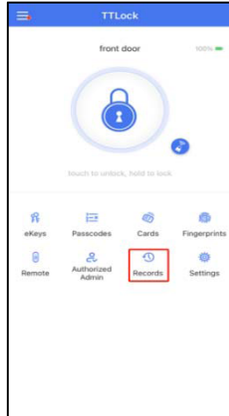
©Select time period if necessary, then click 'send'.

©Refresh by pulling down on the APP screen with new smart phone APP, the smart lock will show up on the APP screen.

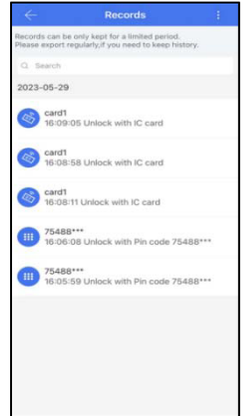
Remarks: Admin account can manage all guest accounts by clicking 'eKeys' on APP screen.

Part 5 Records

The administrator can query the unlock records of each key.



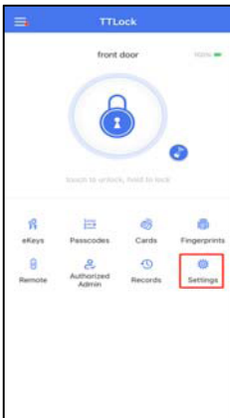
Click 'Records'



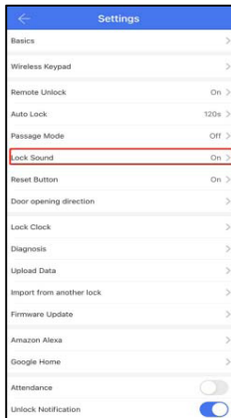
View 'Records'

Part 6 Lock Sound

The original setting for this smart lock is Lock Sound “On”. You can change this to Sound "Off" by following the instructions below.



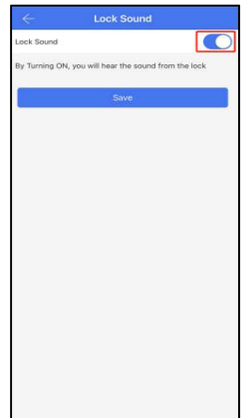
Click 'Settings'



Click 'Lock Sound'



Click button turns gray

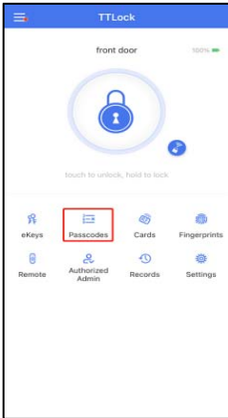


Click 'Save'

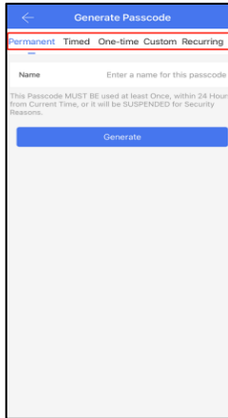
Remark: Please keep your phone connected to your lock via Bluetooth during setup process.

Operation by keypad

Part 1 Generate Passcode



Click 'Passcode' on APP



Select Passcode type



Passcode generated

Part 2 unlock/lock by keypad

◎Unlock by inputting Passcode, then press unlock button

◎Lock by long-pressing lock button

Remark: For security, this smart lock supports Virtual Passcode

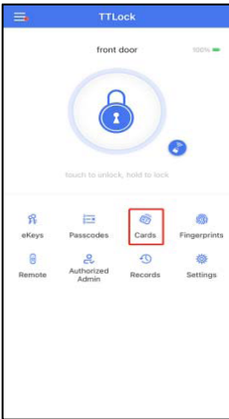
Add any digit in front of or back of Passcode. e.g. Your Passcode is 12345678, you can unlock by 5612345678 or 1234567802.

Part 3 Manage Passcode

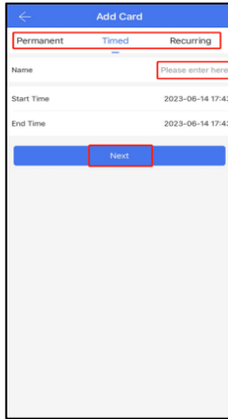
Admin account can manage all Passcodes by clicking 'Passcodes' on APP.

Operation by IC cards

Please check whether your lock has card function or not before operation. IC Card can be used to unlock your door, but cannot be used to lock your door.



Click 'Cards' on APP



Name it and select time



Wait for connection



Connected

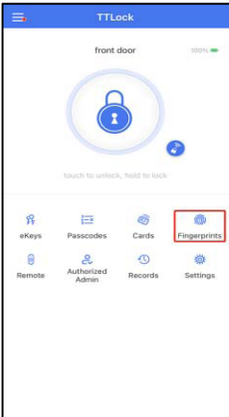


Place IC Card on the keypad, add completed

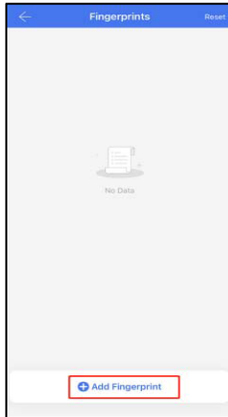
Remark: Please keep your phone close to your lock via Bluetooth during setting process.

Operation by Fingerprint

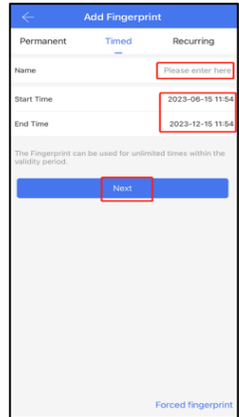
Fingerprint can be used to unlock your door, but cannot be used to lock your door.



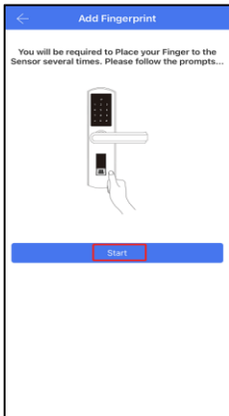
Click 'Fingerprints' on APP



Click 'Add Fingerprint'



Name it and select time period



Click 'start'



Press your fingerprint 4 times

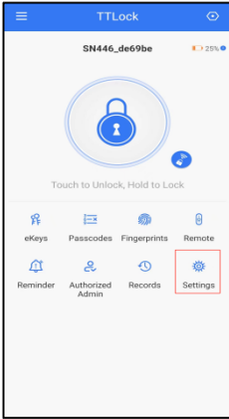


add completed

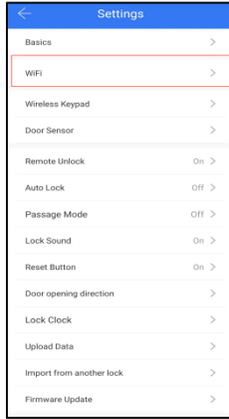
Remark: Please keep your phone close to your lock via Bluetooth during setting process.

Operation by APP via WiFi remotely

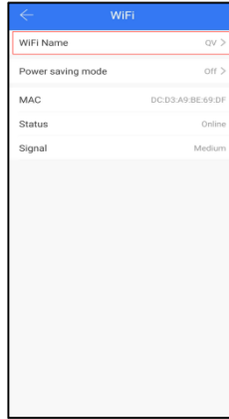
Add WiFi for locks (This lock includes WI-FI functionality)



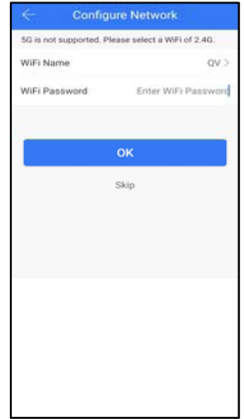
Click 'Settings' on APP



Click 'WiFi'



Click 'WiFi Name'



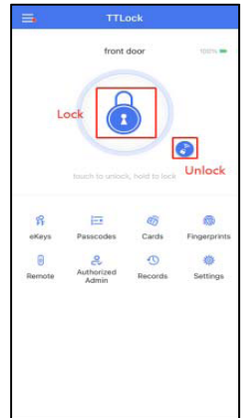
Configure Network

Remark: Please take note of the details below regarding unlocking and locking remotely.

© Unlock by touching the little button

© Lock by long-pressing the big lock button

with Bluetooth local control



The little button is only presented if your lock has a WI-FI function. If no WI-FI function, you will see only one big button for Lock and Unlock.

Other functions

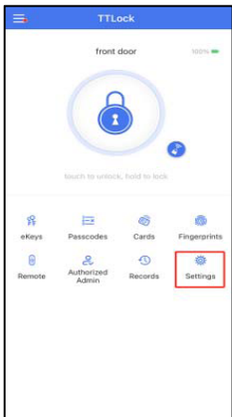
Part 1 Alarm

Anti-Theft Alarm: If the passcode is entered incorrectly four times, the lock will enter Anti-Theft mode and will stay locked for 5 minutes, nobody can get in even if you have correct passcodes.

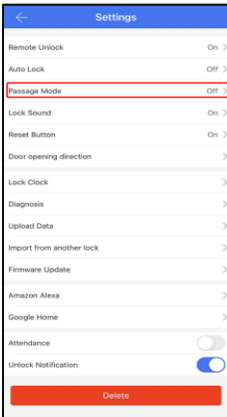
Low Voltage Alarm: Once the batteries are close to being dead, the smart lock will sound a beep alarm. If you forget to replace the batteries before they are dead, you can use a USB Type-C connection to power the lock (this is located on the under side of the top mounting point of the pull handle).

Part 2 Passage Mode

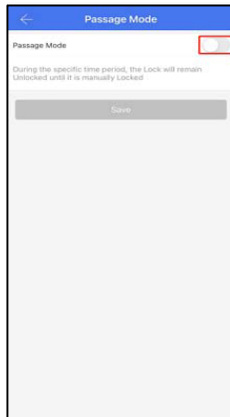
During the preset time direction period, this smart lock will remain unlocked until it is manually locked once Passage Mode activated.



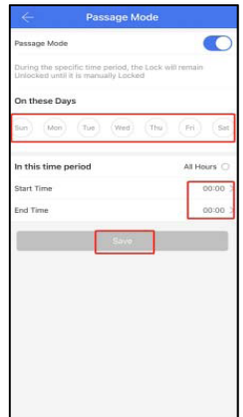
Click 'Settings'



Click 'Passage



Activate Passage
Mode



Choose time period
and save