

USER MANUAL- SMART DIGITAL LOCK

TIS-E908 Series



1 SYSTEM INTRODUCTION

Material	Aluminum alloy,ABS,Tempered glass
Available Color	Black Nickel/Satin Nickel
Door Thickness	35-64mm
Communication	Bluetooth
Support OS	iOS 12.0 or above, Android 4.0 or above
Battery Life	7000 times normal unlock(10-12 months)
Power Supply	DC 6v:4pcs AA alkaline batteries
Static Current	<50uA
Dynamic Current	<200mA
Unlock Way	IC card,passcode,fingerprint,APP,manual key
Unlock Time	1-1.5 seconds
Working Temperature	-20~50 degree
Working Humidity	10%~95%
Factory Password	123456,after setting,factory passcode will be invalid
Available Mortise	60/68mortise, 4585/6085/7085/5572/6072 mortise as option
Packing Box	Carton box with EPE inside
User Capacity	Card:200 group/password:150 groups/Fingerprint:100 groups,one admin

2 PRODUCT OVERVIEW

FRONT PANEL

BACK PANEL



3 LOCK ACCESSORIES



4 RESET TO FACTORY STATE

ATTENTION

There is one Reset button on the back of rear panel. you can press this button for **3** seconds with sound tip, "**please input initialization passcode,"enter: 000#, with sound: "Successful".** Then the lock is under factory state, the default master password is: **123456 with # to confirm.** you can open the door with any fingerprint.



5 PREPARING TO INSTALL

5.1 Line Drawing

Draw a horizontal center line inside and outside the door at 1 meter from the ground. Fold the template, make the handle center line align at the door horizontal center line, then draw out the hole lines at front and side.



5.2 Determining Lever Handing

The handle of the door is determined from the secure side, The term"Secure"means the side from which you initially unlock and enter the door from outside, or the hinge side for left/right open.

Standing outside the door, there is left/right open and push/pull to open as the below diagram:



5.3 Change Handle Direction

1.Adjust the Front Handle Direction(From right to left)

- 1.1 Use the screwdriver to take off the screw from the right side.
- 1.2 Rotate the handle 180 degree counterclockwise.
- 1.3 Tighten the screw on the lef side.

1.4 Adjust the clutch direction as the sign on the right.



2. Adjust the Back Handle Direction

- 2.1 Use the allen key to take off the screw from the left side.
- 2.2 Rotate the handle 180 degree clockwise.
- 2.3 Tighten the screw with the allen key on the right side.



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6 INSTALLLATION STEPS

6.1 Assemble the Mortise

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Assemble the mortise(c) into the slot which is drilled according to the template.

6.2 Assemble the Cylinder 1. Twist the two solenoid to the from

Twist the two solenoid to the front cover plate.
Twist the positioning rods to the front cover plate.
Insert the spindle latch into the handle



6.3 Assemble the Front Panel

Tight the front panel on the door(outside).





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6.5 Assemble the Mortise

Insert the small spindle into the mortise hole.
Turn the thumb knob to horizontal position.
Fix the back panel with the spindle position.
Tighten the screws for the battery box position.



6.7 Assemble the Battery

Slide the battery box cover upward and load 8pcs AA alkaline batteries



6.6 Assemble the Cylinder

 Turn the thumb knob to horizontal position.
Tighten the screws for the battery box position and the bottom position as the photo.
Cover the hole with the hole plug.



6.8 Unlock the Lock with Manual Key

Insert the manual key and turn 90 degree then press down the handle to unlock the door.



APP OPERATION STEPS

Search Google play or APPLE Store with TISLOCK to download the APP. Install it or scan the below QR code we provided to install the APP program. You can also turn to us to download the application. please read the manual carefully before installation and keep it properly.



1. Add one smart lock on your phone

• When adding the door lock, operations must be completed near the lock and the keypad is activated during paring.



Step1: Open the app and enter the settings page



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Step2: Enter the home page settings page



Step3: Select the TIS Lock function under Door Lock and click the Add Lock button



Step4: Enter your account and password and click Register to register your account for use with TIS lock. If you already have an account, you can enter it directly to log in automatically.

2. Adding Locks

Step1: Please press and hold the reset button on the door lock for 3 seconds to put the door lock into the configuration state, then click Add lock - Search, the app will automatically configure the door lock to the account via Bluetooth.



Step2: If successful, it will return to the previous tab and display the door lock in the list. You can modify the name of the lock and delete it by swiping left.

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3. Add fingerprint

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Step1: Click on the lock in the list to enter the lock configuration page, and click the add fingerprint button





Step2: The lock will enter the fingerprint adding state. At this time, repeatedly press the fingerprint recognition area of the door lock with your finger until the addition is completed. The fingerprint name can be modified and deleted

4. Add IC card

Step1: Click on the lock in the list to enter the lock configuration page, and click the add IC card button

Step2: The lock will enter the IC card adding state. At this time, place the IC card in the IC card identification area and the addition will be completed. The IC card name can be modified and deleted





5. Lock control

Step1: Go to the home page and click the Door lock button



Step2: Function Description

① Turn on the door lock button to unlock via Bluetooth and remote. Remote unlocking requires configuring the gateway (see "6" for details) and turning on the Remote unlock button in the door lock settings

2 Temporary password settings, you can add a password that can be used within a period G



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E014 0 # % @ 85458384

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Step3: Re-insert the gateway into the power source to start it up. The gateway will enter the network configuration state to pair with the app. After successful pairing, the gateway will be bound to the account. When the door lock and gateway are nearby and under the same account, they will automatically match and connect, which takes about ten minutes. The gateway can modify and delete the name.



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③ Random password: randomly generate a password, which is valid for 30 minutes and can be deleted at any time in the temporary password list

④ Message log, showing the relevant messages triggered by the door lock

6. Add a gateway - optional

• The new version Wi-Fi gateway is with improved performance and long communication distance. please refer to the below parameters and operations:

Model: TIS-Lock2_HUB Dimension: 70x70x26mm Network: Wi-Fi 2.4G IEEE Standard: 802.11b/g/n Power Interface: Type C USB Power Input: DC5V/500mA Light Status:

When the gateway is powered on: • Light flashes alternately with red and blue: Stand-by mode,ready for connection • Blue light: working mode • Red light: network failure

Step1: According to see "1", enter the TIS Lock settings tab and add a gateway, and enter the phone's wifi password to pair the gateway with the network, then click the search button



Step2: Re-insert the gateway into the power source to start it up. The gateway will enter the network configuration state to pair with the app. After successful pairing, the gateway will be bound to the account. When the door lock and gateway are nearby and under the same account, they will automatically match and connect, which takes about ten minutes. The gateway can modify and delete the name.