User Manual



 $1. \ The\ product\ is\ a\ Tuya\ Blue tooth\ lock, the\ administrator\ of\ the\ APP\ is\ the\ ultimate\ administrator\ of\ the\ application and the sum of\ the\ application and the sum of\ the\ application\ appli$ of the lock, and the operation function of the lock end is an auxiliary operation, please be sure to download the Smart Life APP to bind the administrator, unless it can be ensured that the lock will not be used by unrelated people APP is bundled. $2. \, The \, square \, bar \, of \, the \, product \, needs \, to \, be$ $positioned \ to \ unlock \ normally. \ Please \ be \ sure \ to \ insert \ the \ square \ bar \ into \ the \ front \ handle \ to \ the$ end, and then position the square rod correctly according to the instruction manual.

 $3.\,Before\,it\,is\,in stalled\,on\,the\,door, be\,sure\,to\,insert\,the\,square\,rod\,in to\,the\,bottom\,of$ the front handle and position it correctly before trying to twist the key to unlock it. After the product is installed on the door, make sure the square rod is positioned correctly before twisting key. WARNING: Blindly twisting the key can cause

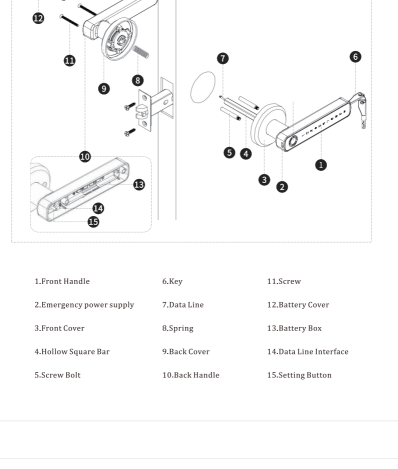
mechanical failure of the product. 4. The front handle connecting wire terminal needs to be inserted into the female seat of the rear handle setting plate according to the marking (red to red), otherwise it

will cause a short circuit.

Parameters Power Supply: 4 x AAA Alkaline Batterys Cover: D70mm / Lever: L150mm / Height: 62mm Emergency Supply: USB(Type-C Interface) Material: Aluminum alloy+Acrylic

Available Thickness: 35mm ~ 55mm Working Voltage: 6V Alarm Voltage :4.8V Capacity: Fingerprint——50sets Password——100sets Unlock Way: Key/Fingerprint/password/Tuya APP **Parts list** Exterior Assembly x 1

Battery Cover x 1 Interior Assembly x 1 Hollow Square Bar x 1 Spring x 1 Screw Bolt x 2 0veral1



Installation $1. \, The \, square \, bar \, of \, the \, product \, needs \, to \, be \, positioned \, to \, unlock \, normally. \, Please \, the \, product \, needs \, to \, be \, positioned \, to \, unlock \, normally. \, Please \, the \, product \, needs \, to \, be \, positioned \, to \, unlock \, normally. \, Please \, the \, product \, needs \, to \, be \, positioned \, to \, unlock \, normally. \, Please \, the \, product \, needs \, to \, be \, positioned \, to \, unlock \, normally. \, Please \, the \, product \, needs \, to \, the \, product \, needs \, the \, product$ be sure to insert the square bar into the front handle to the end, and then position

2. Before it is installed on the door, be sure to insert the square rod into the bottom of the front handle and position it correctly before trying to twist the key to unlock it. After the product is installed on the door, make sure the square rod is positioned correctly before twisting key. WARNING: Blindly twisting the key can cause mechanical failure of the product.

3. The front handle connecting wire terminal needs to be inserted into the female seat of the rear handle setting plate according to the marking (red to red), otherwise it will cause a short circuit.

02. Install the two screw bolts on the front cover,Insert the hollow square bar into the bottom of the front lever and let the data line stick out

05. Install the interior assembly on the door. Make sure the connection wire goes through the spring and the back handle.

RED TO RED

08. As shown in the picture, press down to

open the battery cover

the square rod correctly according to the instruction manual.

01. Drill holes on the door and install the lock body according to the drawings

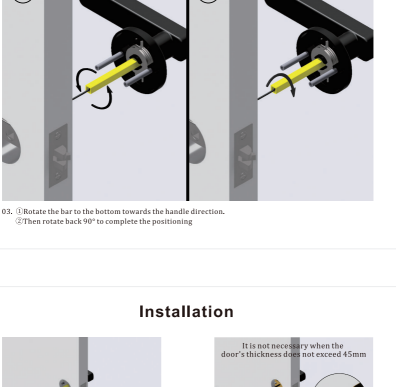
04. Insert the exterior assembly into the

07. Install 4 AAA alkaline batteries and the battery cover to complete the installation

users)

4.Menu list

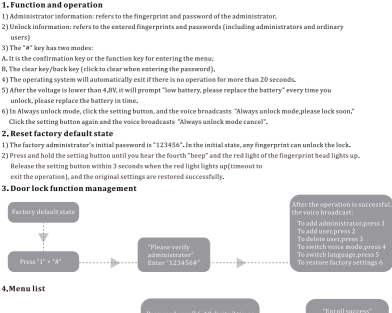
 $(\mathbf{1})$



 $(\mathbf{2})$

06. A-Tighten the door lock with two screws and connect the data cable.

B-Be sure to follow the markings (red to red) to connect the cable terminal to the female socket of the setting board, otherwise it will cause a short circuit in the product.



APP settings

 $Reminder: The \ product \ is \ a \ Tuya \ Blue tooth \ lock, the \ administrator \ of the \ APP \ is \ the \ ultimate \ administrator \ of the \ lock, and \ the \ lock \ and \ and$ operation function of the lock end is an auxiliary operation, please be sure to download the Smart Life APP to bind the administrator, unless it can be ensured that the lock will not be used by unrelated people APP is bundled.

 $\textbf{1.} \, \textbf{Download} \, \textbf{and} \, \textbf{install} \, \textbf{the} \, \textbf{"Smart} \, \textbf{Life"} \, \textbf{APP} \, \textbf{from} \, \textbf{the} \, \textbf{application} \, \textbf{market.}$ Remarks: Users can also download the "Tuya Smart" APP, and the setting and usage methods are the same. $\textbf{2.} After the installation is complete, follow the prompts to register and log in.}\\$

Users can also download and install the APP by scanning the QR code below:

1. Register an account and add devices

phone number

2. Improve family information

3. Fingerprint and password enroll

6. Log

8. Unbind

X

1. Unbind: The unlocking record is still retained;

2. Release and clear data: Restore factory settings, clear all information.

Lock function setting

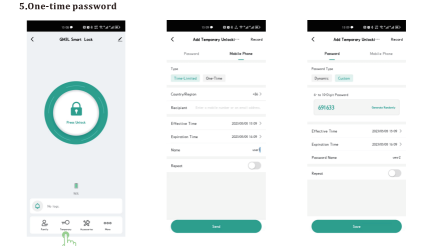
b. After the addition is successful. the voice prompts "connected".

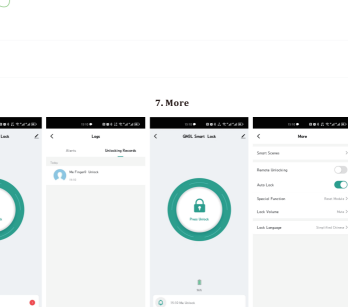




4. Delete fingerprints and passwords

The password can be randomly generated or fixed, and the password needs to be copied or remembered.





1. Automatic locking: Normally open mode switch; 2. Door lock volume: Mute setting, lock end entering menu will broadcast voice; 3. Door lock language: Switch between Chinese and English. m● BB#ZRt#5

FCC warning:

- 1. This device should be installed and operated with minimum distance 0cm between the radiator&your body.
- 2. 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.
- 3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 4. 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.