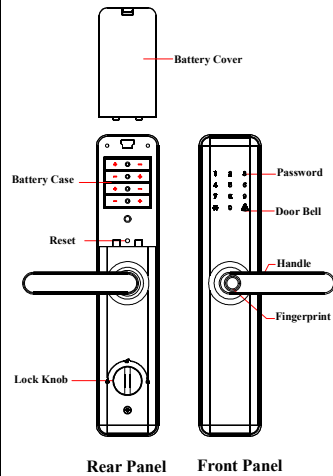
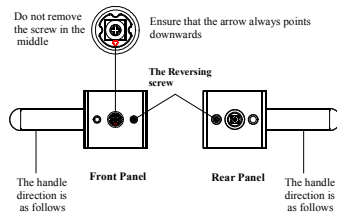


1 Product Diagram



2 Door handle reversing left

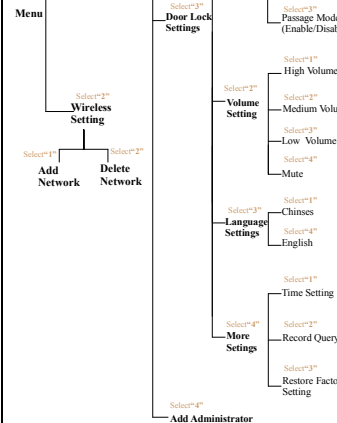


3 Function and Operation

Storage capacity: Fingerprint 50 ,password 299
Initial password: 123456
Press the * * # "settings key to enter verification, and use the administrator to access the menu operation.

Language Switching(used in initial state)

Language Setting	
555666880#	English
555666881#	Vietnamese
555666882#	Portuguese
555666883#	Arabic
555666884#	Russian
555666885#	Thai
555666886#	Spanish
555666887#	Indonesian
555666888#	Chinese



4 Technical Details

Item dimensions	L370mm W76mm H25mm
Product Material	Steel+IML
Working current	< 4A
Standby current	<60μA
Power Supply	6V(4xAA Batteries)
Emergency power interface	TypeC
Refusal rate	≤0.15%
False recognition rate	≤0.00004%
Working temperature	-20℃~60℃
Working humidity	20% ~ 93%
Alarm voltage	4.5V±0.1
Door thickness requirement	40mm~120mm

5 Package List

Name	Quantity
Front Panel	X1
Rear Panel	X1
Accessories package	X1
Mechanical Key	X2
Lock Cylinder	X1
Hole diagram	X1
Battery	X4
Instruction manual	X1
Lock Body	X1

Smart lock User Manual

FCC ID: 2BRBV-T12

T12

Important Note

- Please read this manual carefully and keep it properly before use
- Please make sure to carry the emergency mechanical key with you or keep it in a safe outdoor location!

6 Tuya APP Operation Manual

1.APP Download and Installation

Android: Search "Tuya Smart" directly on the Google Play Store and download it.
iOS: Log in with a Apple ID and search for "Tuya Smart" on the Apple Store to download it.

2.Access to the app.

You need to register an account to log in to the Tuya APP for the first time.



3. Add devices

Click "+" in the upper right corner to add a device. Find Camera & Lock and select Lock (WiFi)



4.Configure WiFi - Lock (WiFi)

Select right 2.4GHz Wi-Fi to connect.
Reset the device power on the device and follow the product instructions to confirm that the door lock enters the network distribution state.

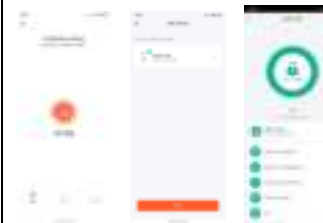
Click confirm the indicator is blinking rapidly, and select EZ Mode



5.Connecting Device

Waiting to be connected, Link successfully click Done, Rename the Device.

Note: Make sure your device is near the router.



Note

- Please Keep this manual for future reference.
- The company does not assume the accident and harm caused by user's wrong operation.
- When leaving the factory, all users are blank and can be verified by the administrator or unlocked with "123456".
- Kind Remind: Please store your mechanical key outdoors for backup.

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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.