

klicTM
SMART PAD LOCK

tzumi

Include: Padlock, Manual, QR code.

Apply to Bluetooth & Password Padlock

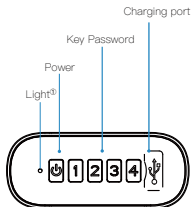
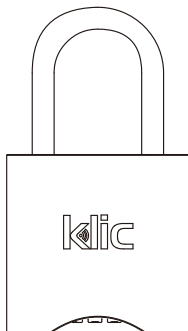
APP installation

★ Scan the QR Code
to download and install APP.



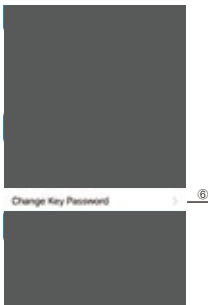
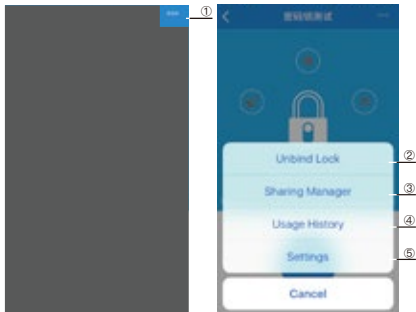
Product : Smart Lock

Model: D5791WM



①The light will be turn red when lock is charging and turn off after fulling of power.

Appearance illustration



- ① Lock management portal
- ② Unbind the lock
- ③ Lock sharing function
- ④ View usage records
- ⑤ Settings
- ⑥ Change Key Password

APP function illustration

1.Register

Registering by E-mail: Click Registration — Enter email address— Obtain verification code— Set password—Log in.

2.Adding device: 3 options

★ ★[Recommend] Scan the QR Code in the packing box

★ Choose Bluetooth, search device following the guidelines.

★Entering the device No. on the lock or QR code to add.

(Note: the device can only be bound for one account at the time. So please unbind if need to change the user)

3.Bluetooth Unlock

Turn on Bluetooth > Press power button on lock>Click unlock button>Unlocked..... >Unlock successfully.(APP shows power present and connection status at the same time.)

4.Key Password Unlock

Setting — Change Key Password – Input Password – Comfirm

5.Authorization Management

Authorize and share the lock to your friends.

(Note: all authorization is only available for added friends:

My center – my friends —Add by scanning friends' app QR or account number).

6.Unbinding

Means delete the device (including usage and shared records, USE CAUTION.)

7.Usage record

Check unlocking & shared record and location information.

8.Personal Center

You can do the followings:

Revise personal information

My friends: Add new friend by scanning QR code or searching account or view friend's request list.

Usage record: including unlocking, sharing and alarm records.

Settings: including change the theme color of APP, simple instruction, firmware update, about us, and log out information.

FCC Statement

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

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 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.

The product is more than 20 cm away from the human body

CONTACT US

Tzumi Electronics

WEB | www.tzumi.com

TEL | 001 646 351 1960

tzumi