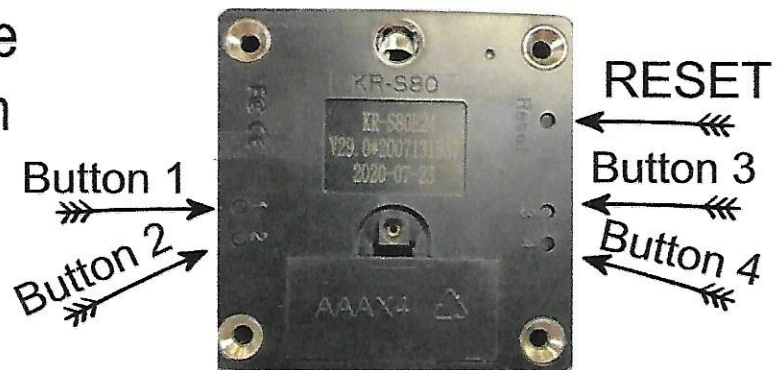


DO NOT CLOSE OR HANG YOUR SHELF UNTIL YOU VERIFY YOUR FINGERPRINT IS WORKING!!!!

The reset and other buttons are located on the lock mechanism inside the shelf, you will need something small to push the button



Your Lock comes in public mode, meaning anyone's fingerprint will open it. The instructions below will walk you through setting it to private mode and adding additional fingerprints.

Step 1.

Putting the lock into Private Mode:

Press Button "3" for 2 seconds, when you hear "Di" "Di" it is in private mode.

If you hear "Di" or "Di" "Di" "Di" Press button "3" again until you hear "Di" "Di".

("Di" "Di" is private mode) When you hear "Di" "Di" after pressing button "3" you have successfully set lock to private mode.

Step 2

Set a manager or master fingerprint:

Press button "1" lock will sound "Di" then scan fingerprint, lock will "Di", scan fingerprint again and lock will sound "Di" "Di", scan again and lock will sound "Di" "Di" "Di" - Manager fingerprint is now set.

Step 3

Set additional fingerprints:

Press button "1" then scan manager fingerprint, lock will sound "Di" then scan a fingerprint you want to add 3 times, lock will sound "Di", "Di" "Di", "Di" "Di" "Di" after the 3rd scan the lock will prompt a green light followed by white indicating fingerprint is successful.

FINGERPRINT LOCK INSTRUCTIONS

Material	ABS for lock body shell, Acrylic & PC for panel
Power consumption	Static power consumption < 100uA dynamic power consumption<200mA
Working voltage	DC6V(4*AAA 1.5V) Batteries can standby for around 1 year
Working environment	Working temperature -15°C ~ +65°C Working humidity 10% ~ 90%RH
Anti-static	Air static 15KV Touch static 8KV

5.2 Functions & Features

Functions	Features
Sound prompt	Lock will prompt with sound when input correct/wrong fingerprint, battery is in low voltage, unlocking for a long time
Light prompt	Green: correct operation Red: wrong operation Blue: low voltage White: standby status
	Low voltage alarm: 1. When battery's voltage is lower than 4.5V, light will shine in blue and lock sounds "di di" on every opening or alarm automatically when lower than 4.5V to remind user change new batteries

Alarm functions	2. When voltage is less than 4V, lock can't be locked until change new batteries. 3. Lock can work normally 1000 times after low voltage warning
	Lock status alarm: 1. Lock will keep warning for 10s if it keeps unlocking status more than 30s. 2. ※ Lock status alarming function only exists in private mode. Press button 1+2 can enable/disable this function.
	Locking protection: Input wrong fingerprint, lock will shine in red twice and prompt with "di di". Wrong for 5 times continuously, lock will be unavailable for 5mins. During unavailable period: 1. Use manager fingerprint can make it available. 2. Input user fingerprint lock will prompt with "di di di di" and light shines in red.
Fingerprint functions	1. Manager fingerprint: For setting user fingerprint and delete fingerprint, also can be used for emergency unlock . 2. User fingerprint: Only be used for unlocking.
Button functions	Button 1: Set manager fingerprint and user fingerprint. Button 2: Delete user fingerprint. Button 3: Change working mode. Button 4: Change to single key mode or double key mode. Reset: Reset the lock.