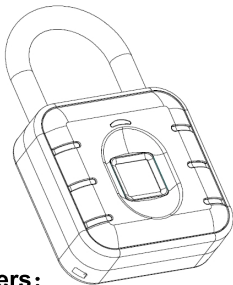


# Smart Fingerprint Padlock



## Parameters:

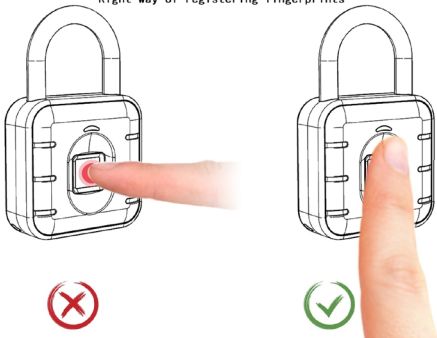
Unlock method	Fingerprints
No. of Fingerprints	10
Battery Model	CR2032
Standby Time	12 Months
Size	76*46*20 mm
IP Rating	IP67
Working Temp.	-10 ~ 45°C

## Respected Users:

Thanks for choosing the intelligence fingerprint hanging lock. For a better experience of using, please read the user manual carefully before using the device. Take down the plastic film on the back of the lock to power-on the system.

The device will be unlocked once you put your fingerprints on it. Do not be surprised as it is the default model. Any contact of skins to the fingerprints identification area will unlock the device in this model. You must register new fingerprints to exit the default model.

Right way of registering fingerprints



## **Initial registration of fingerprints :**

Press the fingerprint and hold for around 5 seconds till the blue light turns on. Put the fingerprint and tap time by time on the identification area till the light turns to green. Change another fingerprint in the same way till the green light turns off. Then, you have successfully registered two fingerprints.

## **Register More Fingerprints :**

Press and hold for around 5 seconds with the pre-registered fingerprints to unlock the device till the blue light turns on. Put the new fingerprint on the identification area and tap time by time till the light turns off. Now, a new fingerprint is successfully registered.

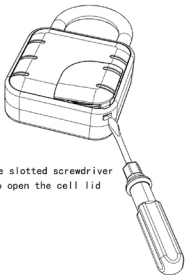
## **Delete all Fingerprints :**

- 1、 Press and hold by using the pre-registered fingerprints to unlock the device.
- 2、 The color of light will change from blue to white, then to red. Release finger once the light turns red, which means all registered

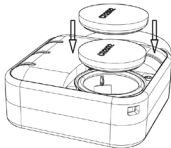
fingerprints are successfully deleted.

## Trouble Shooting:

Try several more times as per instructions above to unlock the device if you see any malfunction. If still fail, please change the button cell and try again.



Use slotted screwdriver  
to open the cell lid



Anode face up and cathode face down