# SMART DOORLOCK

SMARTHOME
Touch The Future TODAY

OOBDLS1



## UNIQUE FEATURES



### **\* FAST FINGERPRINT SENSOR**

50 fingerprints can be registered in this lock and unlocking speed is 0.5 seconds only.

### \* RFID CARD

300 RFID card can be registered in this lock, the RFID card is specially designed for this lock only for your security.

### **PIN OPTION WITH VERY FINE TOUCH KEY PAD**

You can register 100 pins in this lock and the Touch Key Pad is very fine to Use.

### **\* LOW BATTERY INDICATION**

The lock will give you an indication on the screen that the battery is low.

### **\* RECORD HISTORY**

You can Check Past Unlocking Records.

### **\* EMERGENCY POWER**

In case the battery is completely discharged, an external 5VMicro USB type cable can be used to give power to the lock.

### AUTO LOCKING SYSTEM

The lock will eliminate the manual locking as it will get locked automatically when the door gets closed.



## PRODUCT PARAMETER



Power Supply: 4.5V-6V (4 pcs AA Cell power)

Unlock Methods : Fingerprint / RFID card

Passcode / Mechanical Key

Quiescent Current: <50-65uA

Passcode Length: 6-8 Bits

Card Volume: 100 pcs

Password Volume: 100 pcs

Finger Volume: 50 pcs

Administrator: 9

Lower Voltage Alarm: 4.5+0.2V

Operating Temperature: -10 C~60 C

Door Thickness: 38-120mm

Material: Aluminium Alloy

Size: **358\*70MM** 



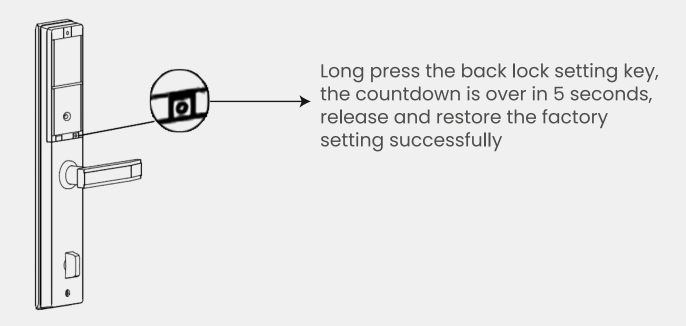
www.oobsmarthome.com

### **USER MANAGEMENT**

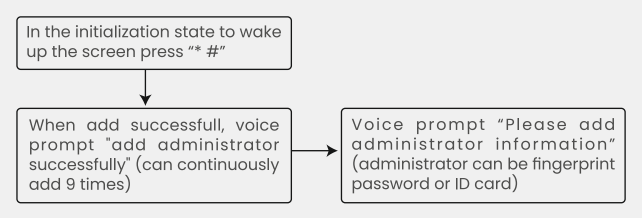
### 1. Initialization

Press the set button (rear panel button) for 5seconds. Voice will remind Initialization successfully.

Note: Initialization password is: 123456, or any fingerprint can unlock the lock.



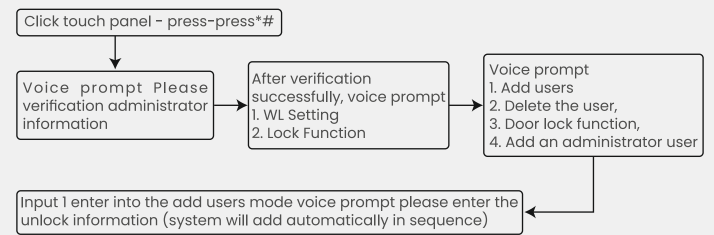
## 2. Add administrator information (Up to three administrator users)



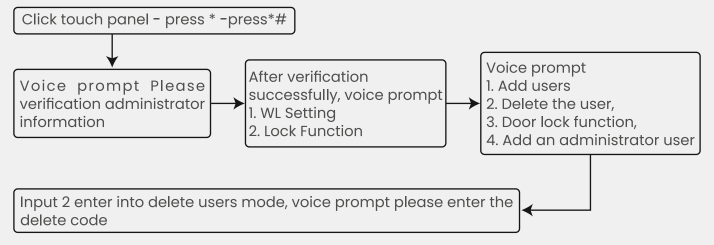
www.oobsmarthome.com

### **USER MANAGEMENT**

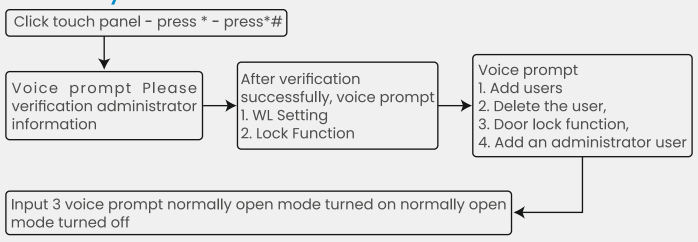
### 3. Add General User Information



### 4. Delete unlock information



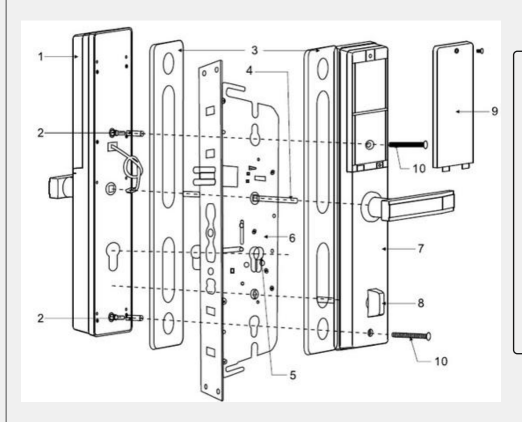
### 5. Normally unlock mode



**Note:** After the normally open mode is turned on, every unlocking is normally open mode, and the lock will not be automatically closed, so it is necessary to manually unlock the lock once.

www.oobsmarthome.com

### Semi installation diagram



- 1. front panel
- 2. connecting pipe
- 3. silicone pad
- 4. Fangxin
- 5. lock cylinder
- 6. lock body
- 7. Rear panel
- 8. Indoor locking knob
- 9. battery cover
- 10. Screw-fitting.

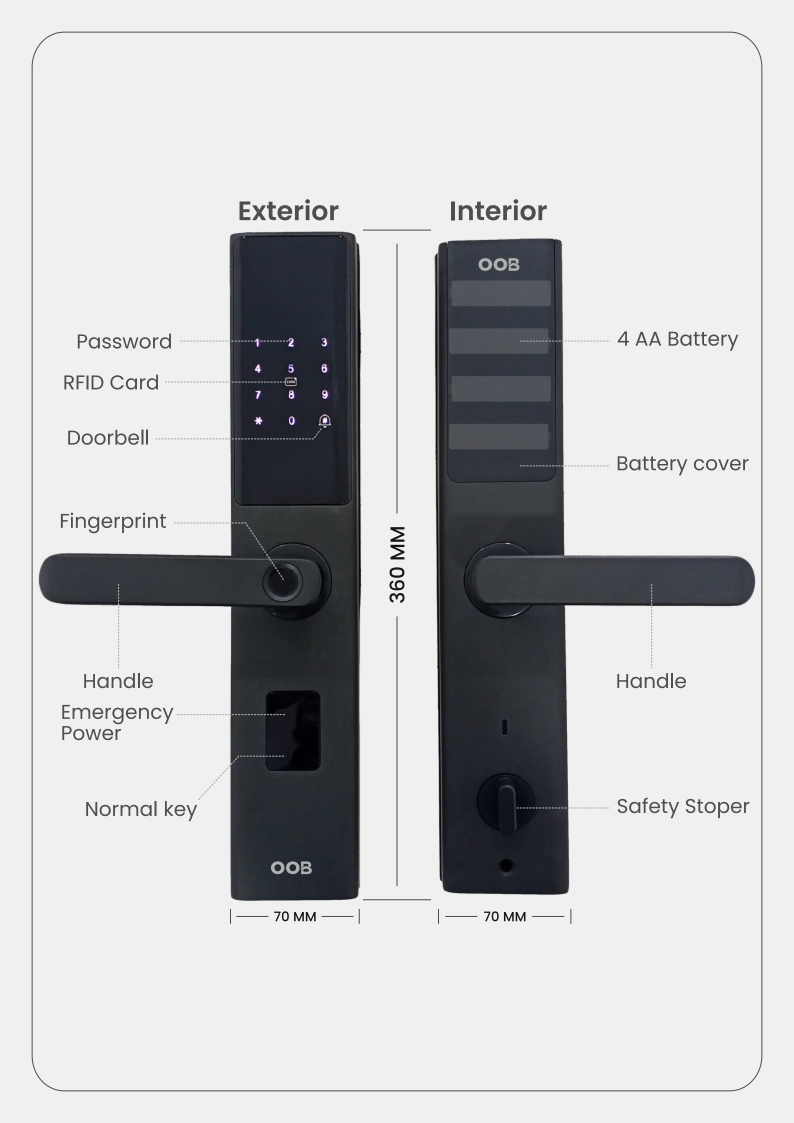
**Note:** When installing semi-automatic lock, adjust the clutch and direction of handle according to the direction of door opening.

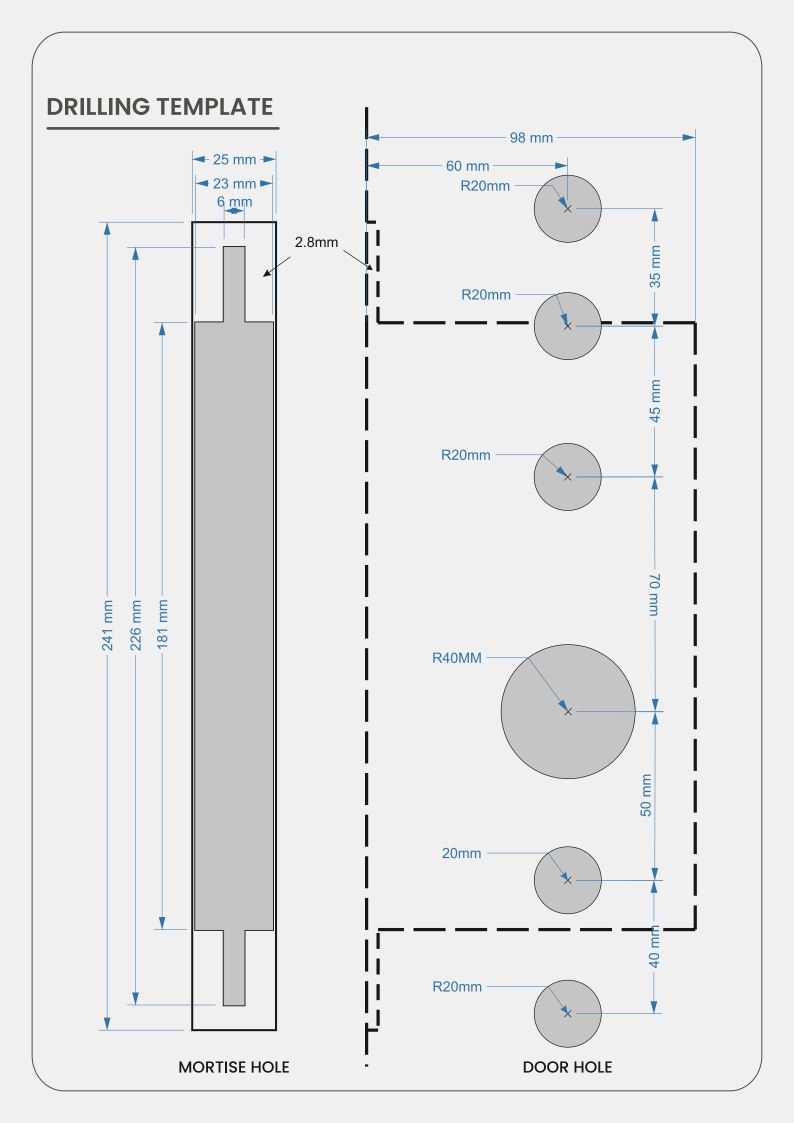


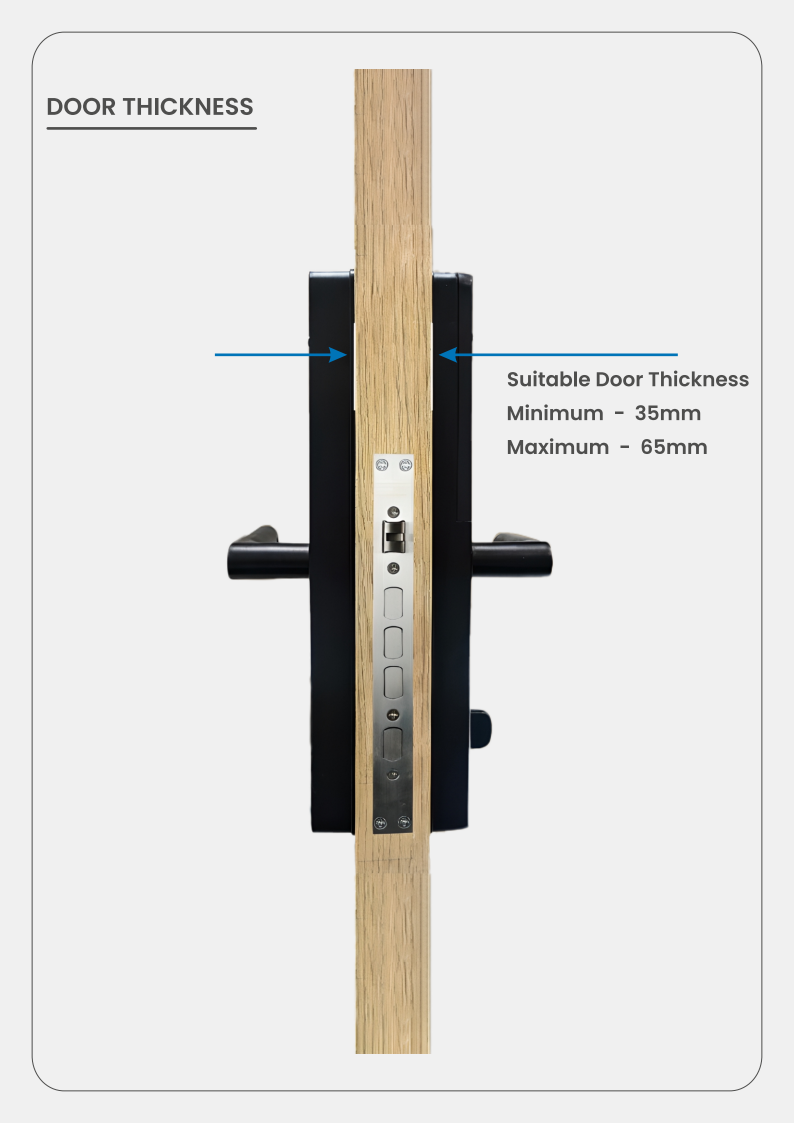


**OOBDLWF** 

For Application - WI-FI Chip









#### www.oobsmarthome.com

#### OOB SMARTHOME INDIA PVT. LTD.

B-407,408,409, Shantiniketan Business Center, Nr. Domino's Pizza, Gangotri Circle, Nikol Ahmedabad - 382350, Gujarat, INDIA.

M:+91 90 81 87 87 89 | E:reach@oobsmarthome.com













