



# HANDY AUTUMATIC DOOR LOCK

□□□

□□□	□□□□□□□□□□□□□□ □□
□□	Udohow
□□	T1□ttlock□tuya□
□□	CE FCC
□□□□□□	□
□□	wifi□□□
□□□□	□□□□□□
□□□□	□□□□□□□□□□□□
□□	□□□
□□	□□□ /□□ /□□
□□□	35-55mm
□□	□□□□□
□□□□	4pcs AA□□□□

# HANDY

## AUTUMATIC DOOR LOCK



# T1



SMART LOCK - T1



## 6 WAYS TO UNLOCKS



Unlocking via APP



Unlocking via  
fingerprint



Unlocking via  
time-limited passcode



WIFI available  
(with gateway)



Unlocking via  
IC card



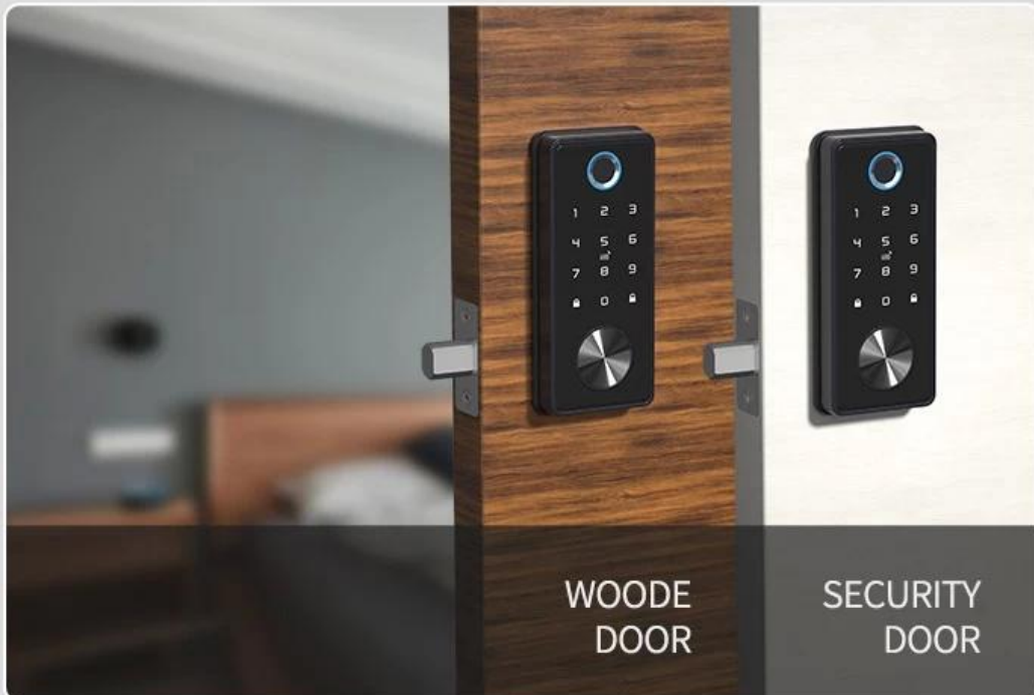
Unlocking via  
mechanical key

# Suitable for All Doors and Scenarios



Scenario 1

Scenario 2



WOODEN  
DOOR

SECURITY  
DOOR

# Semiconductor Biometrics

Identify fingerprints by circular  
groove design.

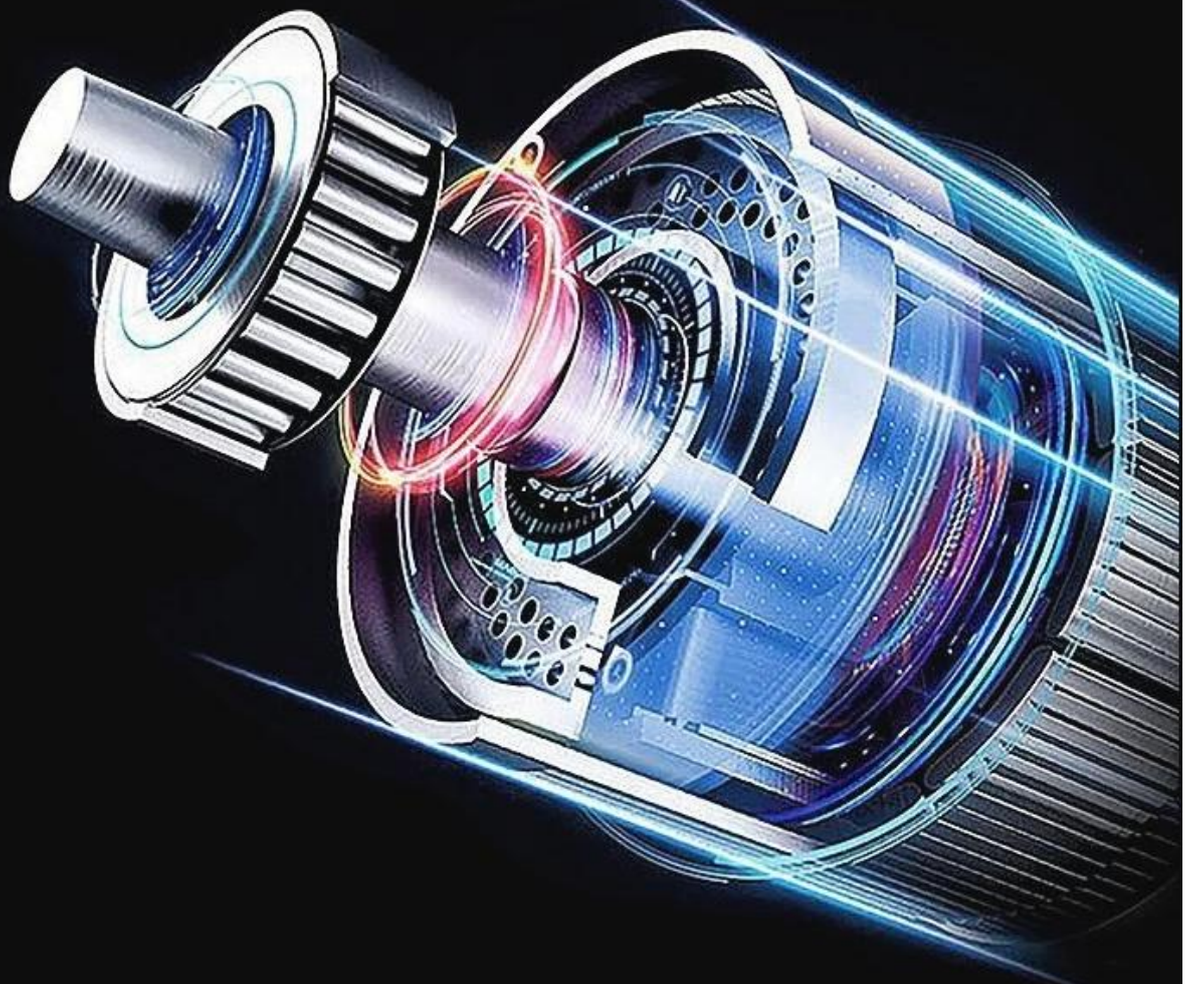


Fingerprint  
recognition rate\*

**98.6** %

Accurate  
fingerprint  
recognition\*

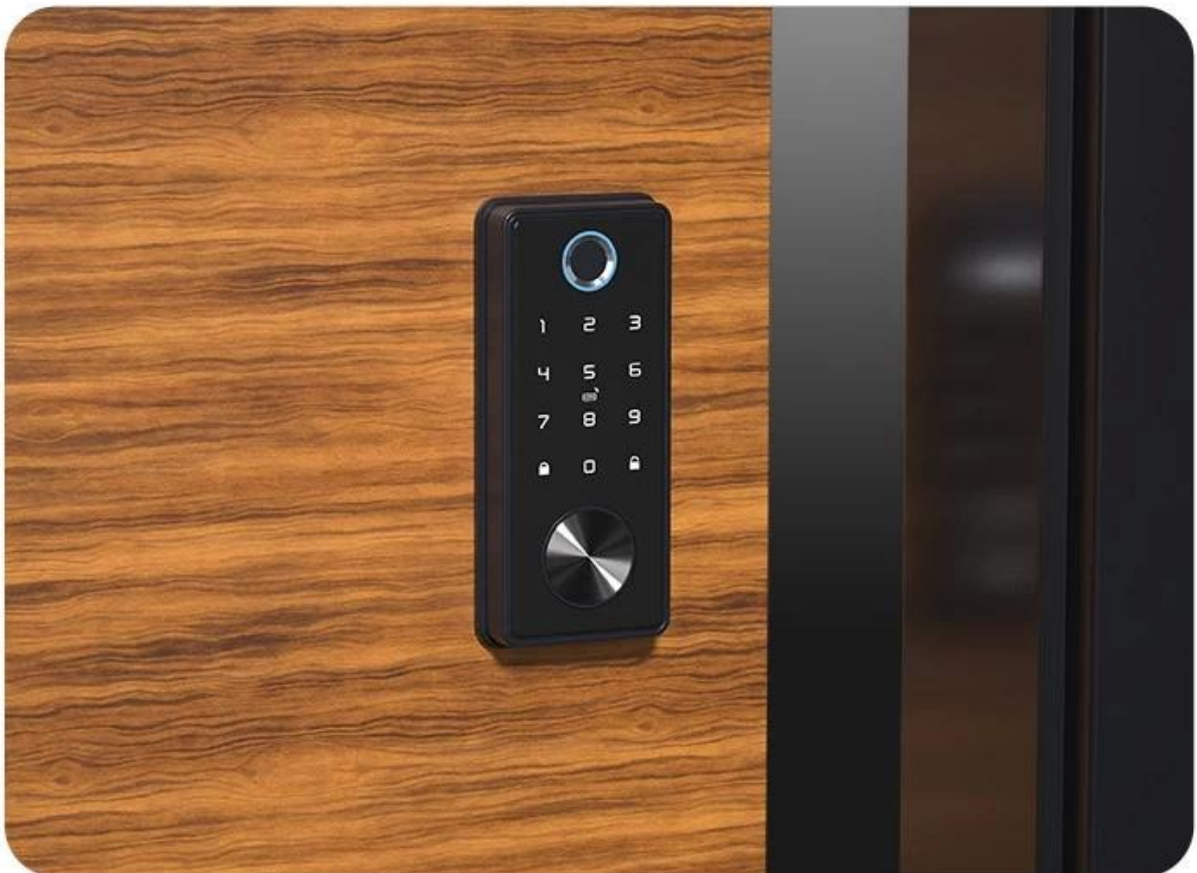
# AUTOMATIC Lock & Unlock



# Convenient App Managemant



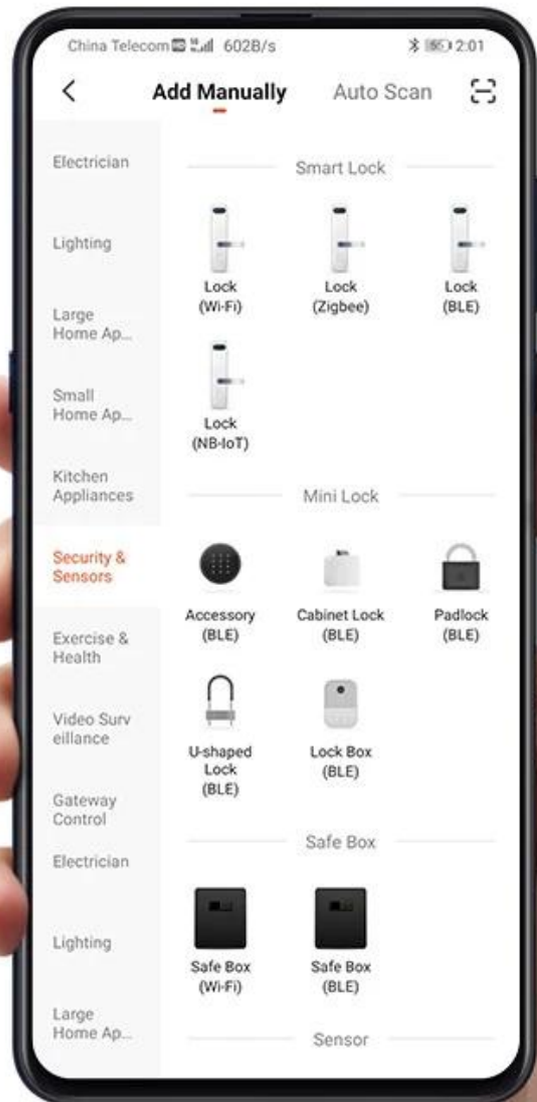
lock and unlock automatically  
with the auto structural design,freeing your hands



  
Smart home

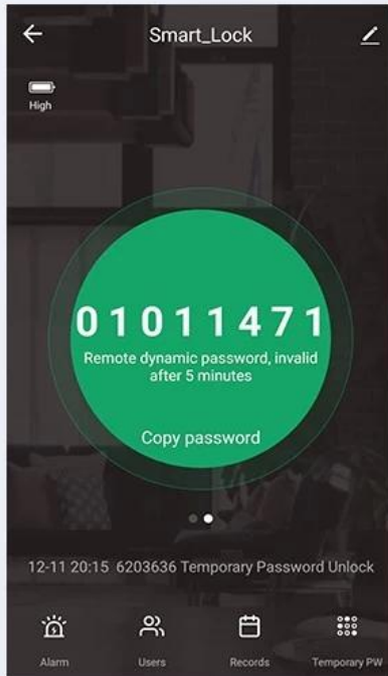
  
User  
management

  
log

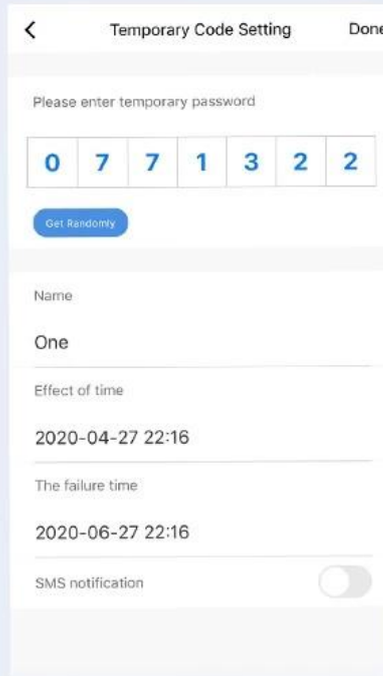


\* Language: Chinese simplified, Chinese traditional, English, Spanish, Portuguese, Russian, French, Malay; more coming

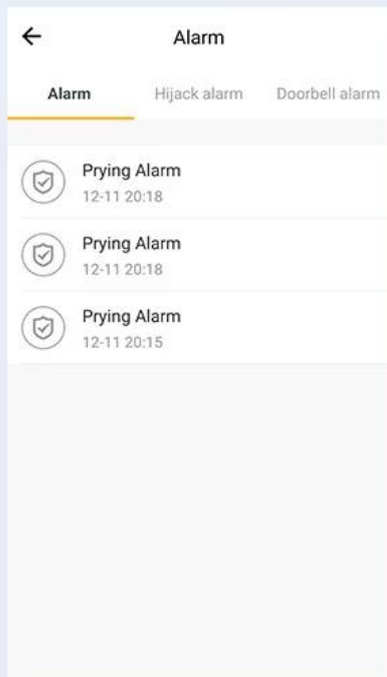
# APPLICATION



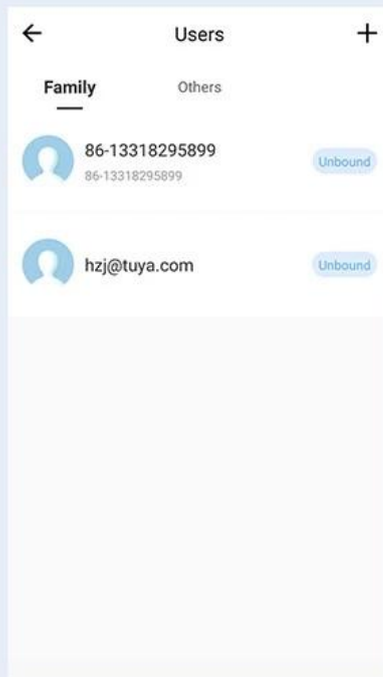
Multi-Locks Manage



Authorized administrators



Push warning information



User management

# PRODUCT STRUCTURE DIAGRAM



① Battery Case

② Waterproof Rubber Pad

③ Fingerprint Reader

④ Touch Keypad

⑤ Card Reader

⑥ Mechanical Keyhole

⑦ Lock Cylinder

⑧ Emergency Charging Port



