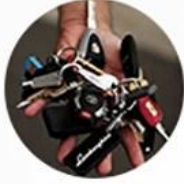


# Your lock has the following hidden dangers

ARE YOU STILL NOT RESOLVED?



Too many keys, inconvenient to carry



Thief is easy to pry lock



Mechanical keys are easily damaged



File stolen



Lost key



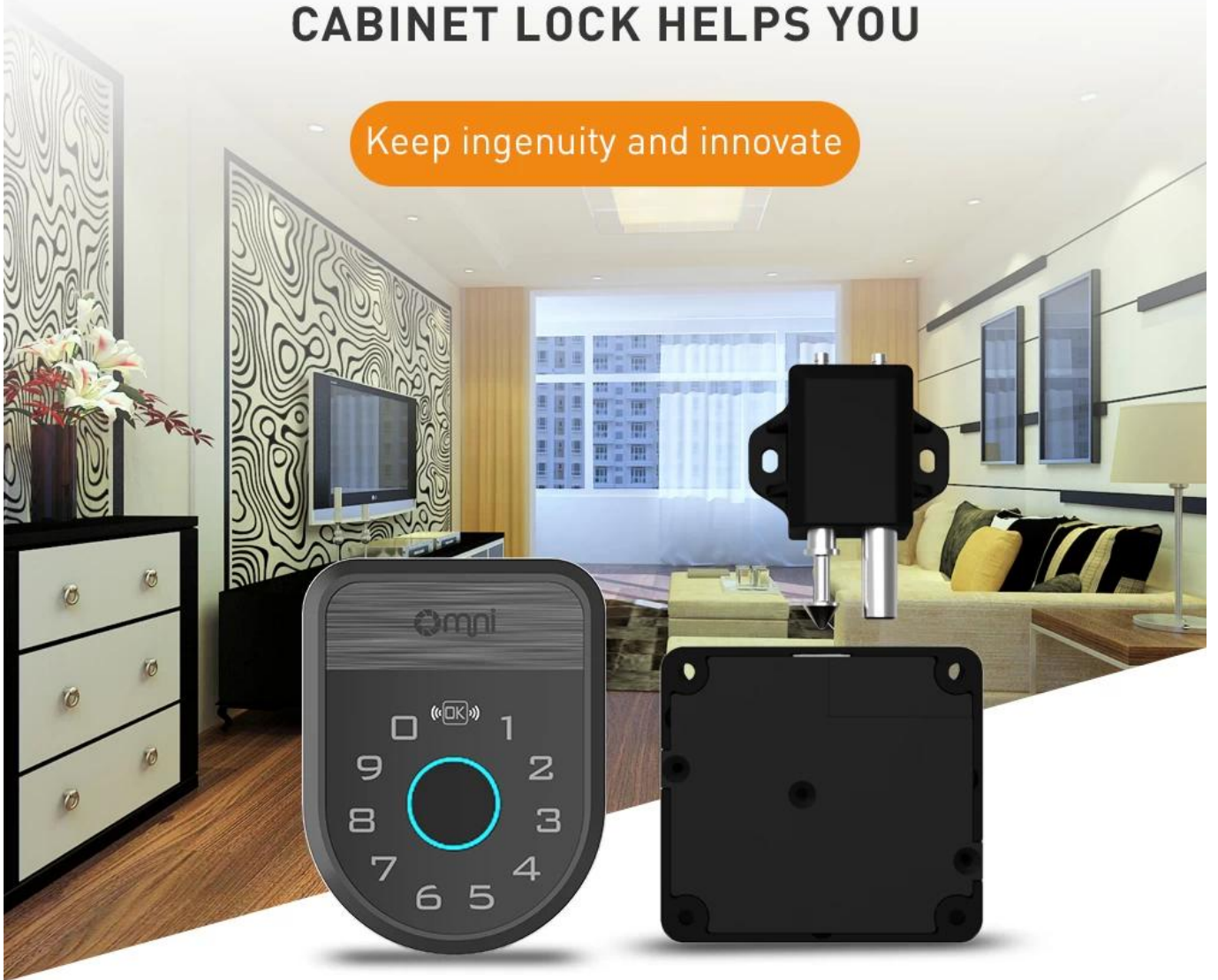
Employee turnover key



# New trend

## NEW SMART MULTI-FUNCTIONAL CABINET LOCK HELPS YOU

Keep ingenuity and innovate

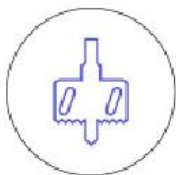


# BLUETOOTH QUICK CONNECT FINGERPRINT UNLOCK

Magnetic card unlock · Bluetooth unlock  
Fingerprint unlock



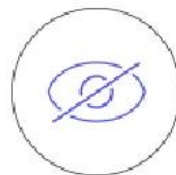
Suitable for drawers  
single / double cabinet  
doors, office cabinets



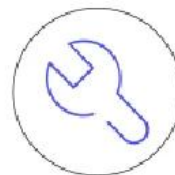
No holes



Stainless  
steel bolt



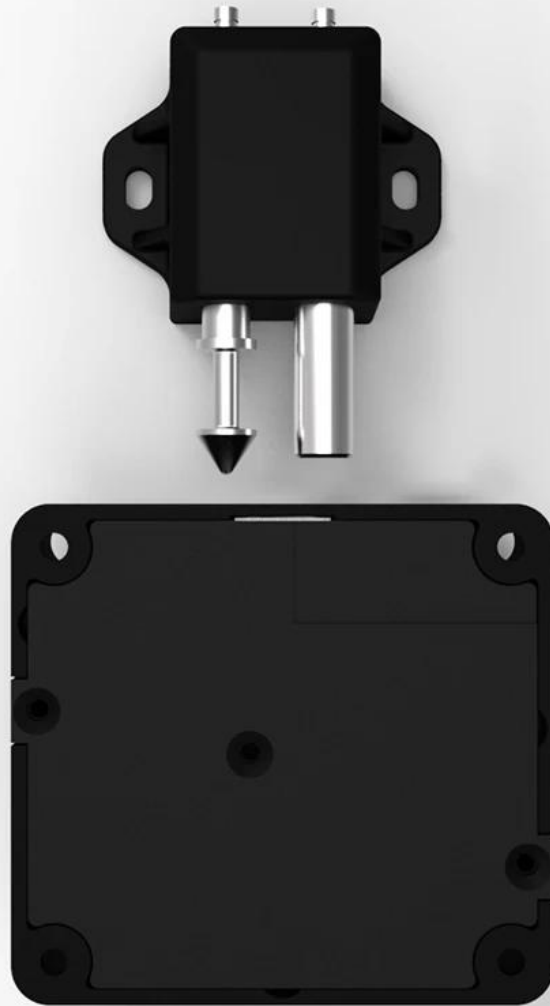
Invisible  
concealed



Easy  
installation

# THICKENED SOLID STAINLESS STEEL BOLT

The safety factor of 8.5mm solid  
steel bolt is comparable to safe



# MULTIFUNCTIONAL SMART PANEL

One finger touch, easy to control

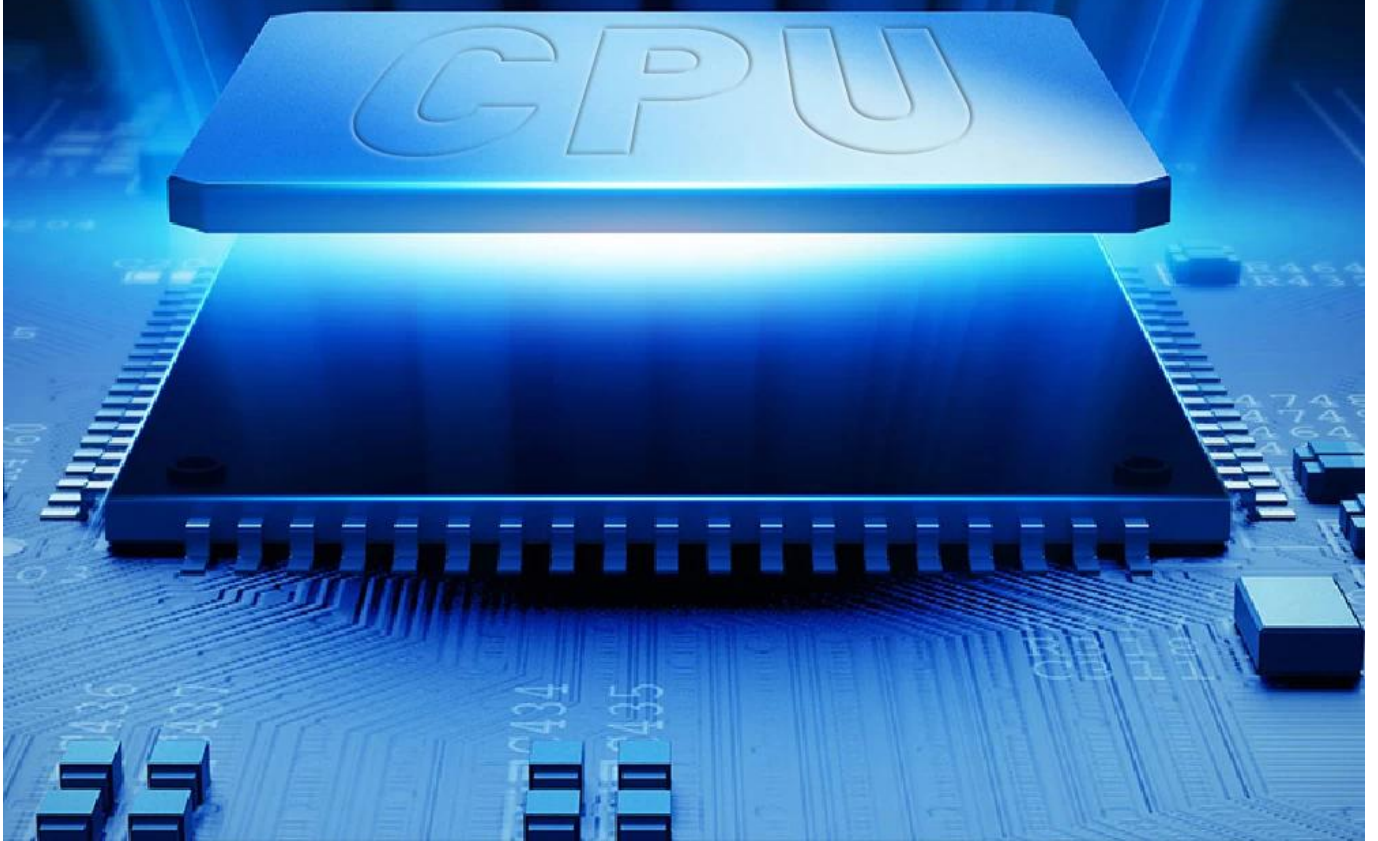
Password unlock, Fingerprint unlock  
Bluetooth unlock, Mobile APP unlock



# MATCH ITERATIVE CPU

ADOPT NEW ITERATION PROFESSIONAL  
GRADE CPU BLUETOOTH 4.0 MODULE,  
3D FINGERPRINT COLLECTION

FASTER DATA TRANSMISSION, RESPONSE TIME $\leq$ 0.5S



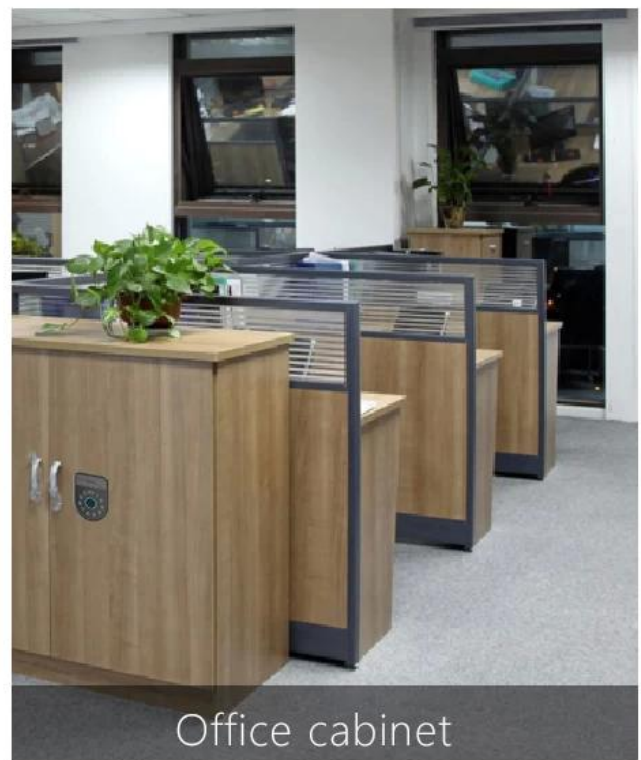
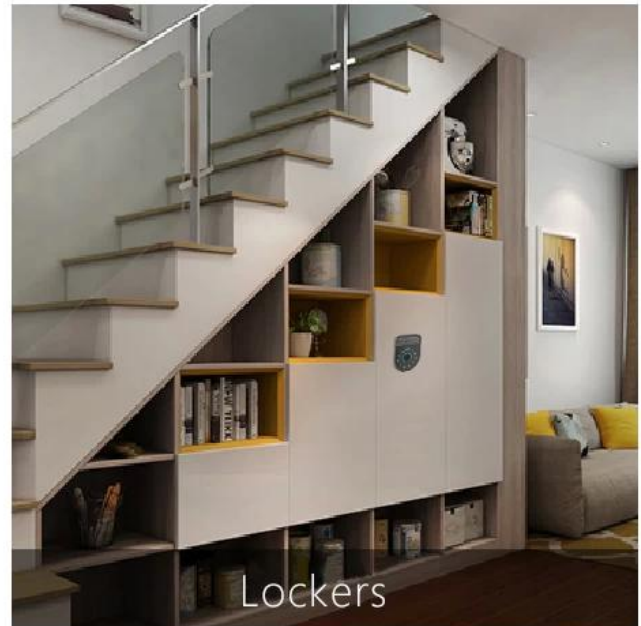
# LOW BATTERY WARNING AND PREVENTION SYSTEM

Alarm in low battery state and prevent locking after unlocking, the lock is in normally open state



# RICH APPLICATION SCENARIOS

Suitable for many types of furniture



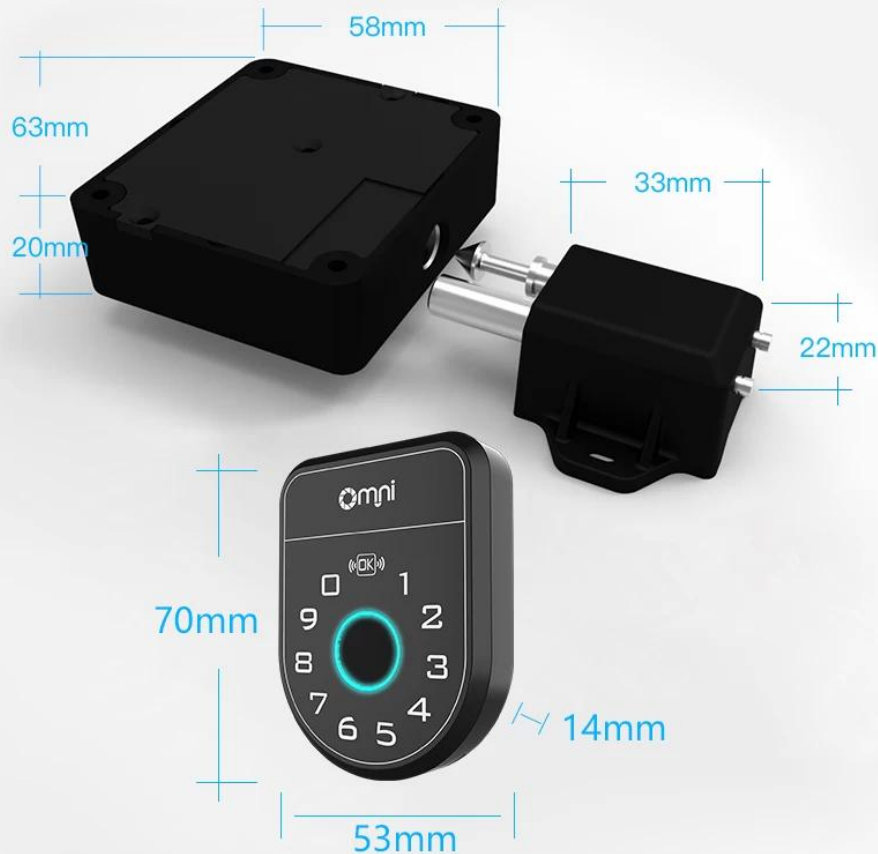


# MAINTAIN APPEARANCE

Small panel, quick fingerprint opening



# PARAMETERS



**Brand:** OMNI

**Name:** drawer lock / cabinet door lock / electronic induction lock

**Material:** ABS environmental protection material

**Product characteristics:** waterproof / moisture-proof / high temperature / corrosion resistance, etc.

**Number of users:** up to 45 users  
HF: Maximum 26dB $\mu$ A at 10m

**Unlocking method:** Bluetooth unlocking, password unlocking, fingerprint unlocking  
Product life: at least 100,000 openings

**Scope of application:** single-open and double-open cabinet doors such as drawers and shoe cabinets

