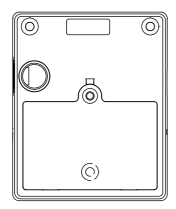
# Electronic "Remote" Lock, 433Mhz Wireless USER MANUAL





#### **Feature**

- 1.Remote unlocking
- 2.Low power consumption and long battery life
- 3.Low battery warning
- 4. Support external emergency power supply

#### 1. How to bind the lock body

- $\rightarrow$ Press the settings button on the lock body, "Beep", and press the remote control button within 5 seconds.
- → "Beep,beep" two sounds, the remote control is bound.



#### 2. Remote control unlocking (within 10M)

- →Press the remote unlock button once, the red light on, unlocking, and lock automatically after 4 seconds.
- $\rightarrow$  If the remote control is not bound, press the unlock button, the red light on, and the lock body will not respond.
- ightarrowPress the unlock button in the unlocked state, and the lock will delay for 4 seconds before locking.

#### 3. How to unbind the remote control

→Press the lock body setting switch for 5 seconds, "Beep,beep" five sounds, initialization successful.

### 4.Low battery alarm

→Remote control low voltage alarm: when the remote control indicator light is dark or not bright, or when the lock is not sensitive, the remote control power is insufficient, please replace the battery immediately.

Battery type: 3V button battery, CR2032.

 $\rightarrow$ Lock body low voltage alarm:In case of voltage less than 3.8V, it will unlock with 5 "Beep" .Please replace the battery in time.

Battery type: 3\*AAA alkaline batteries, prohibit the use of carbon batteries.

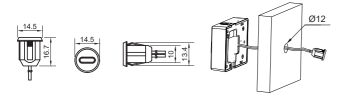
#### 5. Automatic unlocking function

#### Nots:

- →After installing the lock body, please use the remote control to unlock it once and confirm that the unlocking is normal;
- $\rightarrow\!\!\text{Keep}$  the remote control properly and never put it in the drawer or cabinet of the lock.

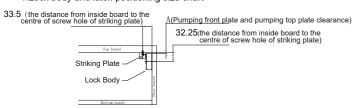
### **TYPE-C External diagram**

- 1. To drill a  $\varnothing$  12MM mounting hole in the center of the mounting surface of the lock body within 80MM;
- 2. Insert the external connection into the mounting hole;
- 3. Then connect the external connection to the socket behind the lock body, arrange the connecting cable, and finally install the lock body.

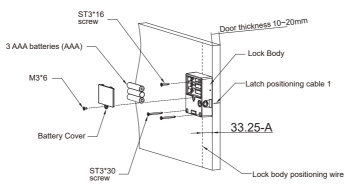


## **Cabinet of Drawers installation guide**

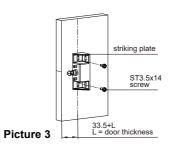
1.Lock body and latch positioning size chart



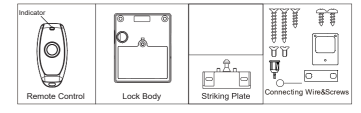
2. Connect the lock body, (Tide up the wire not crush), fix lock body by screw ST3X30 and screw ST3X16.



3. Fix the striking plate by screw ST3.5\*14(Make sure latch works well)



#### COMPONENT



### **INSTALLATION DRAWING**



Follow the drawing to drill the hole