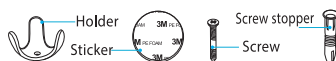


Diagram illustrating the components of the smart lock assembly:

- Code button
- Inductive area
- Battery
- LED Light
- Holder



Motion Detection : Monitoring human movement

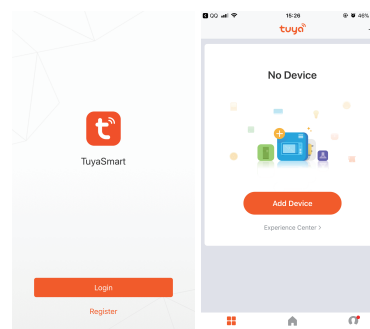
Battery: CR123A x 1  
Standby current: 13uA  
Standby time: 5 years  
Use time: 1 years (25 times/day) ; 2years(10 times/day)  
Sensitivity distance: 7m  
Sensitive angle: 110°  
Wireless Type:2.4GHz  
Protocol:IEEE 802.11b/g/n  
Wireless Range: 45m  
Operating Temperature:0℃ ~ 40℃ (32°F ~ 104°F)  
Operating Humidity: 20% ~ 85%  
Storage Temperature:0℃ ~ 60℃ (32°F ~ 140°F)  
Storage Humidity:0% ~ 90%  
Size:50mm x 48mm x 48mm



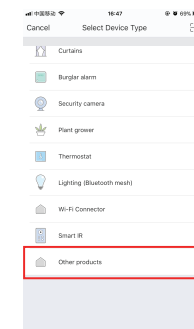
- 1.Android phone: download "TuyaSmart" from GooglePlay.
- 2.Iphone :download "TuyaSmart" from App Store.



- 1.Run "TuyaSmart"from your smartphone desktop.
- 2.Register and login

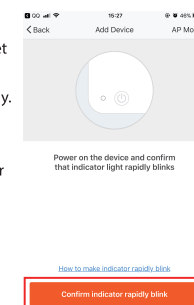


Select Device Type,select“Other products”in the list to add the device.

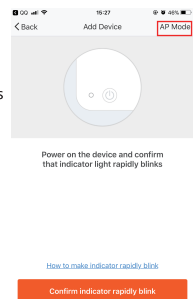


### Smart WiFi:

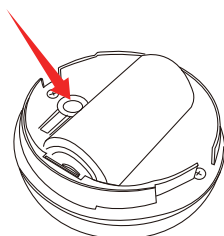
1. Press and hold the reset button for 6s, the indicator will blink rapidly. The device is in smart Wi-Fi mode .
2. Click "Confirm indicator rapidly blink"
3. Configuring network based on prompt of the APP.



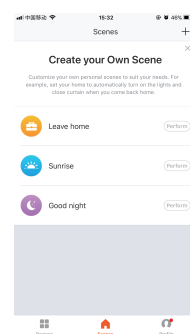
1. Press the reset button for 6s again, the LED will blink slowly. The device is in AP mode.
2. Click the "AP Mode"
3. Configuring network based on prompt of the APP.



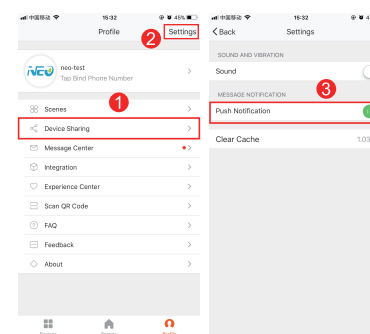
1. Press and hold the reset button for 6s, the indicator will blink rapidly. The device is in smart WiFi mode.
2. Press the reset button again, the indicator will blink slowly. The device is in AP mode.



associate two devices to work to create your own scene



**Share:** Share your devices to others directly . (step 1)



**Push Notification:** Settings—Push Notification. (step2,3)

Device Status	LED State
Smart Wi-Fi	LED will rapidly blink
AP mode	LED will slowly blink
be triggered	Blue once
Stop alarm	Blue once
Reset	Keep light blue for 4s, led stays on for around 2s,then it will be ready for configuration



## Make Your Home Smarter