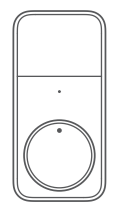
文件名称: Lock Pro-SMS-NA-2312	设计师:WQY	完成时间:2023/12/21
版本号: V1.0-2312	成品尺寸:60*100mm	
材质和工艺: 80g书写纸 风琴折		
更改内容:		



备注:此页表格不印刷、红色线框不印刷

## **SwitchBot Lock Pro User Manual**



## Please read this user manual carefully before using your device.

Package Contents Crosshead (Batteries included) 71111111 Blue Tape Hex Screw × 8 Long Screw (Larger) × 2 User Manual Magnet

# Double-sided Tape Mounting Bracket Hex Key List of Components

Ouick Lock Button



## Preparation

### You will need:

- A smartphone or tablet using Bluetooth 4.2
- A SwitchBot account, you can register via

Please note: If you want to control your Lock



- into contact with fire or water.
- The latest version of our app, downloadable via the Apple App Store or Google Play
- our app or sign in to your account directly if you already have one.

remotely, receive notifications or use the third-party services, you will need a SwitchBot Hub (sold Installation



# 

## Safety Information

- Keep this product away from heat and humidity, and make sure it does not come
- Do not touch or operate the product with wet hands. • This product is a precision electronic
- product, please avoid physical damage. lock cylinder • Do not attempt to disassemble, repair, or modify the product.
- Do not use the product where wireless devices are not allowed.

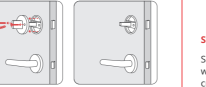
### Step 1: Secure the exterior part of your lock cylinder

Use the blue tape provided to secure the exterior part of your lock cylinder to prevent dropping during installation.

# Step 3: Install the mounting bracket

# Step 2: Remove the interior part of your

Follow the instructions in your lock cylinder user manual, and remove all screws and the cylinder's interior part.



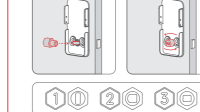
## Find suitable long screws in the package.

Align the mounting bracket with the screw holes on the cylinder. Secure the mounting bracket using the screws from the previous step. Make sure the metal rod at the end of your lock cylinder stands out from the middle hole of the mounting bracket.



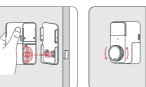
### Step 4: Install the cylinder adaptor.

Select a cylinder adaptor that is compatible with the metal rod with the same cross-section. Attach it to the metal rod and make sure it can turn the cylinder.



### Step 5: Install Lock Pro onto your door

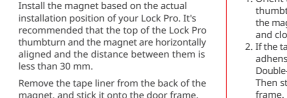
1. Turn the thumbturn of Lock Pro to align its back groove with the cylinder adaptor. Fit the cylinder adaptor into the groove securely. Then turn the Lock Pro thumbturn and make sure it can lock and unlock your door



## holes on the two sides of Lock Pro.

2. Secure the four hex screws into the screw

blue tape.



3. Check and make sure your Lock Pro has been securely attached, then remove the like Auto-Lock in our app.

magnet, and stick it onto the door frame.

Press the magnet for 60 seconds or more.

Step 6: Install the magnet





Please note:

### 1. Orient the side with a mark to the

- thumbturn on your Lock Pro. Otherwise NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to the magnet will fail to detect door opening protection against harmful interference in a residential installation This equipment generates uses and can radiate radio frequency energy and, if not
- 2. If the tape at the back of the magnet lacks adhension, stick the Additional occur in a particular installation. If this equipment does cause harmful interference radio or television reception, which can be determined by turning the equipment of Double-sided Tape on the side with a mark and on, the user is encouraged to try to correct the interference by one or more of th Then stick the magnet onto your door Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver · Connect the equipment into an outlet on a circuit different from that to which the

Tip: After installing and calibrating with the magnet Consult the dealer or an experienced radio/TV technician for help. you can view your door's status, and use feature NOTE: The manufacturer is not responsible for any radio or TV interference caused by authority to operate the equipment.



Innovation, Science and Economic Development Canada's license-exempt RSS(s Operation is subject to the following two conditions: This device may not cause interference

This device must accept any interference, including interference that may caus

'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme

CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

L'appareil ne doit pas produire de brouillage.

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est

susceptible d'en compromettre le fonctionnement

www.switch-bot.com V1.0-2312

### This equipment complies with the IC radiation exposure limits established for uncontrolled

moins 20cmde distance d'un radiateur ou de votre corps.

environment. This equipment must be installed and operated at least 20 cm from a radiator or

This device complies with Part 15 of the ECC Rules. Operation is subject to the

(2) This device must accept any interference received, including interference that may

(1) This device may not cause harmful interference

## Step 7: Add Lock Pro to the SwitchBot app

• This product will fail to lock/unlock your door if the batteries run out. Please regularly check the remaining battery via the app or the LED indicator light and replace them when needed. Please also bring a key when leaving home to avoid being locked out.

### Quick Lock Button

Open our app and tap the "+" icon located in the right-hand corner of the home page and select Add Device. Find the device icon and select. Then follow the instructions to add Lock Pro and complete the calibration procedure.

1) Remove the battery isolation tab. Once

Lock Pro is powered on, the LED indicator

indicating your device is in pairing mode.

light on the front will flash blue slowly,

Congratulations! You are ready to go.

and calibrate.

## LED Indicator Light

 This product is for indoor use only. If you notice any product malfunction. please stop using immediately and contact our customer support team.

After Lock Pro is calibrated, you can lock or unlock your door by short pressing the Quick Lock Button. Other settings or disabling the button can be done via our app.

alternately

Green light

stays lit up

stays lit up

LED Indicator Light Description

In pairing mode Blue light flashes slowly firmware Blue and red light flashes slowly and

upgrade firmware ocked/unlocked

successfully

Unusual activity

# AA batteries.

as possible.

Battery Replacement

happens, please replace the batteries as soon

How to replace batteries: Open the battery case

remove the battery holder, and replace with 4 new

Please visit https://support.switch-bot.com/ hc/en-us/sections/4408365198103 for more details.



When your device battery level drops to less than 20%, Lock Pro will emit sound and a red

light every time you lock or unlock. When this operate with caution. cover, turn the two clip buckles following the marks,

Operating Humidity: 10 % to 90 % RH



## Resetting Factory Settings

If you are not using Lock Pro, open our app, Color: Black navigate to Lock Pro > Settings, and delete Material: Aluminium-magnesium alloys, vour device. Once deleted, all data related to vour Lock Pro will be deleted and vour device **Size:** 120 × 59 × 83.9 mm (4.7 × 2.3 × 3.3 in.) will be reset to factory settings. Please Weight: 435 g (15.3 oz.) (with batteries)

(14 °F to 113 °F)

Please visit support.switch-bot.com for more Android OS 5.0+

## Find Out More



# Specifications

For more information regarding troubleshooting your device, please visit support.switch-bot.com/hc/en-u sections/4408365197079, or scan the OR code below.

Battery: 4 AA dry batteries (1.5 V 2900 mAh) Working Environment: Indoor only System Requirements: iOS 14.0+. Network Connectivity: Bluetooth 4.2 Operating Temperature: -10 °C to 45 °C

Troubleshooting

# Disclaimer

This product is a precision device. We are not responsible for any damage or

malfunction caused by improper handling, such as dropping or vibration during carrying or installation. This product is intended for lock control and is not intended to prevent theft. We are not responsible for any accidents or damages

that occur after installing this product. Always carry a physical key when going out, as we are not responsible for the expenses of unlocking the door after being locked outside due to battery depletion or improper operation of the product. This product is designed for indoor use only.

We are not responsible for any damage or malfunction caused by direct sunlight or exposure to wind and rain. • We are not responsible for any damage to

the door surface or peeling of paint when

• We are not responsible for any issues

adjustments, or modifications, or from

using fake products for installation, repair,

arising from unauthorized repairs,

removing the product.

or modification.

· We are not responsible for any damages

damage, fires that are not caused by the

product, third party actions, intentional or

negligent misuse by the customer, or other

• We are not responsible for any incidental

damages arising from using or inability to

use this product (such as changes or loss

of recorded content, loss of business profits.

being locked out due to battery depletion).

• We are not responsible for any damages

resulting from not following the content of

business interruption, theft of property,

caused by natural disasters such as earthquakes, lightning, wind and water

abnormal usage conditions.

this manual.

6. Other damage that is not attributable to defects in the manufacture of product 7. Products purchased from unauthorized

Warranty

We warrant to the original owner of the

product that the product will be free from

defects in materials and workmanship. Please

note that this limited warranty does not cover:

1. Products submitted beyond the original

2. Products on which repairs or modifying

temperatures, water, or other operating

4. Damage due to natural disaster (including

but not limited to lightning, flood, tornado,

5. Damage due to misuse, abuse, negligence

3. Products subjected to falls, extreme

conditions outside the product

earthquake, or hurricane, etc.).

limited warranty period.

have been attempted.

or casualty (e.g. fire).

limited to batteries).

9. Natural wear of the product.

specifications.

materials.

resellers.

8. Consumable parts (including but not

Support Email:

Feedback: If you have any concerns or

a minimum separation distance of 20 cm must be maintained between the user's body and the device, including the antenna. Use only the supplied or an approved antenna. This device is in compliance with the essential requirements and other relevant provisions of directive 2014/53/EU. All essential radio test suites have been carried out.

### CE DOC

Hereby, Woan Technology (Shenzhen) Co., Ltd. declares that the radio equipment type W3500000 is in compliance with Directive

Setup and Troubleshooting: support.switch-bot.com

support@switch-bot.com

Contact & Support

problems when using our products, please send feedback via our app through the Profile > Help & Feedback page.

## CE Warning

To comply with RF exposure requirement °F to 113 °F)

BLE: 2402 MHz to 2480 MHz (4.6 dBm) Operation temperature: -10 °C to 45 °C (14

Operation Frequency (Max power)

2014/53/EU. The full text of the EU declaration

of conformity is available at the following

internet address: support.switch-bot.com

Manufacturer: Woan Technology (Shenzhen)

Address: Room 1101, Qiancheng Commercial

Center, No. 5 Haicheng Road, Mabu

Community, Xixiang Subdistrict, Bao'an

District, Shenzhen, Guangdong, P.R.China,

This product can be used in EU member

states and UK.

Co., Ltd.

518100