# SMARTENTRY Encoder Reader Using Instruction

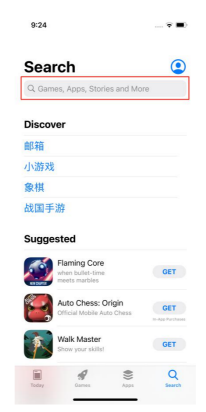
# Contents:

1	INSTALL APP	.3
	1. 1 IPHONE	
	1. 2 Android	
	REGISTER	
	INTRODUCTION OF ENCODER READER	
	INSTALL ENCODER READER	
5	USE ENCODER READER	8.
6	DELETE ENCODER READER	. 9
7	ONLINE STATUS OF ENCODER READER	9
0	SOUND AND LIGHT DROMPT OF ENCODED DEADED	•

## 1 INSTALL APP

#### 1. 1 iPhone







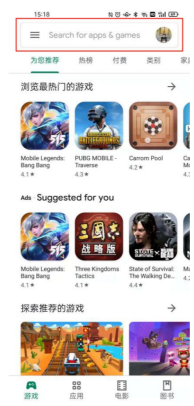
1) Open the App Store on your 2) phone.

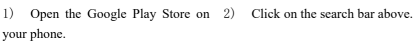
Click on the search bar above.

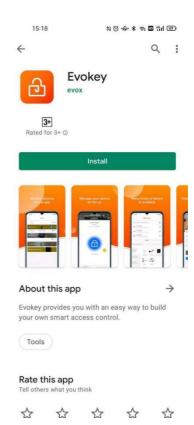
3) Search and install EvoKey.

#### 1.2 Android





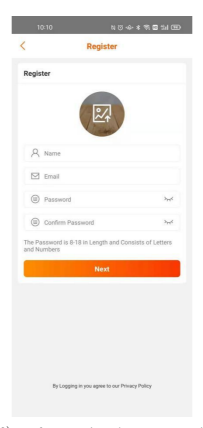




3) Search and install EvoKey.

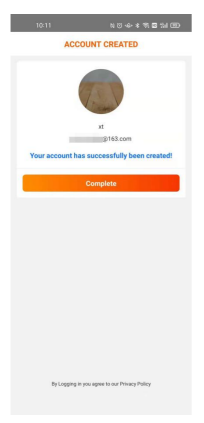
## 2 REGISTER







- 1) Open the EvoKey on your phone, click "Register".
- 2) After entering the name, email 3) Enter the verification code. and password, click "Next".

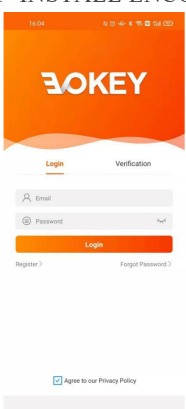


4) Account registration is successful.

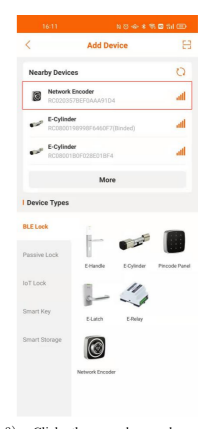
## 3 INTRODUCTION OF ENCODER READER

- 1) Encoder reader supports E-Cylinder, E-Handle and E-Latch.
- 2) Encoder reader can only be used after it is bound with lock, and cannot be used alone.
- 3) An encoder reader can bind multiple locks within the valid range.
- 4) Only when the encoder reader is online can the permission in lock be updated and the events in lock be reported.

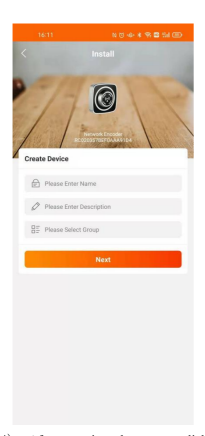
#### 4 INSTALL ENCODER READER

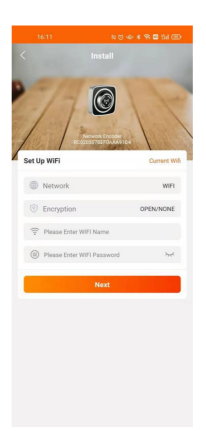


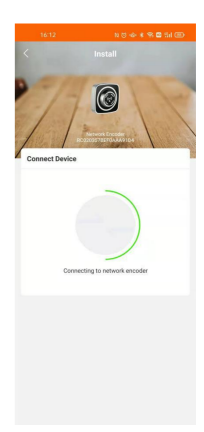




- 1) After entering the account and password, click "Login".
- 2) Click the "+" button in the upper right corner of the interface to enter the add device interface.
  - 3) Click the encoder reader you want to install.





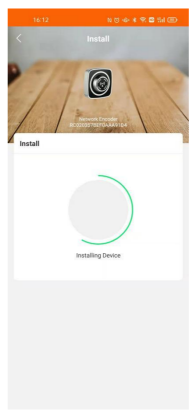


4) After entering the name, click 5) Set the network mode. "Next".

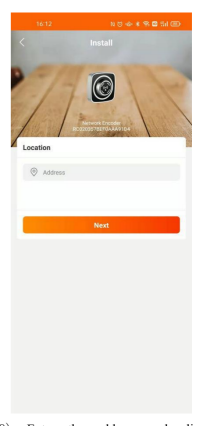
6) Wait to connect to the encoder reader.



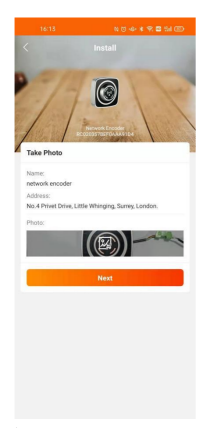
7) Select the locks to bind.

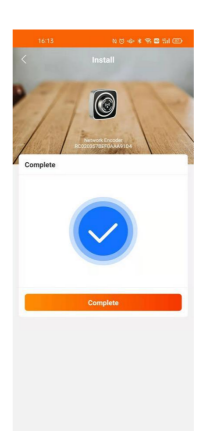


8) Wait for the encoder reader to be 9) Enter the address and click installed.



"Next".





10) Take a picture and click "Next".

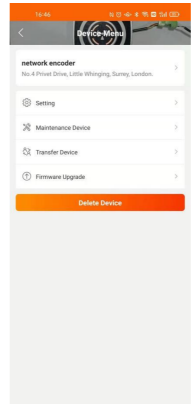
11) Encoder reader installation completed.

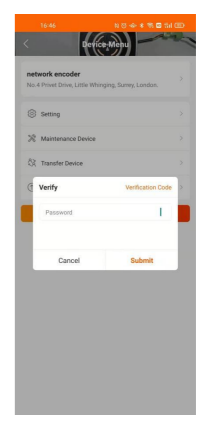
## 5 USE ENCODER READER

1) When the encoder reader is online, it automatically updates the permission of the lock bound to it in real time, and reports the events in lock to the background.

## 6 DELETE ENCODER READER







Click the set icon in the upper 2) Click "Delete Device". right corner of the interface to enter the device menu interface.

3) Enter the password and click "Submit".

## 7 ONLINE STATUS OF ENCODER READER

No.	Online status	Status
1	Online	The encoder reader has no prompt light. When it is online, it can update the permissions in the locks and report the events in the locks to the background.
2	Offline	Red light of the encoder reader flashes once every 2 seconds. When offline, the locks cannot be updated and no operation is done to the locks.

# SOUND AND LIGHT PROMPT OF ENCODER READER

No.	Light status description	Buzzer status description	Device status description
1	No prompt light, all lights off	Nothing	The network is smooth and can interact with the server
2	Red light flashes once every 2 seconds	Nothing	The device is not connected to the network
3	Red and blue lights (equivalent to purple) flash once every 2 seconds	Nothing	The device is not connected to the network, and Bluetooth is connected by the mobile phone

4	Red and green lights (equivalent to yellow) flash once every 2 seconds	Nothing	The device is connected to the network but not to the server
5	Red, blue, and green lights (equivalent to white) flash once every 2 seconds	Nothing	The device is connected to the network, not to the server, and Bluetooth is connected by the mobile phone
6	Nothing	After the buzzer rings 3 times, release the button to restore the factory setting	Press and hold the reset button

#### **FCC Statement**

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference,
- (2) This device must accept any interference received, including interference that may cause undesi operation.

This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.