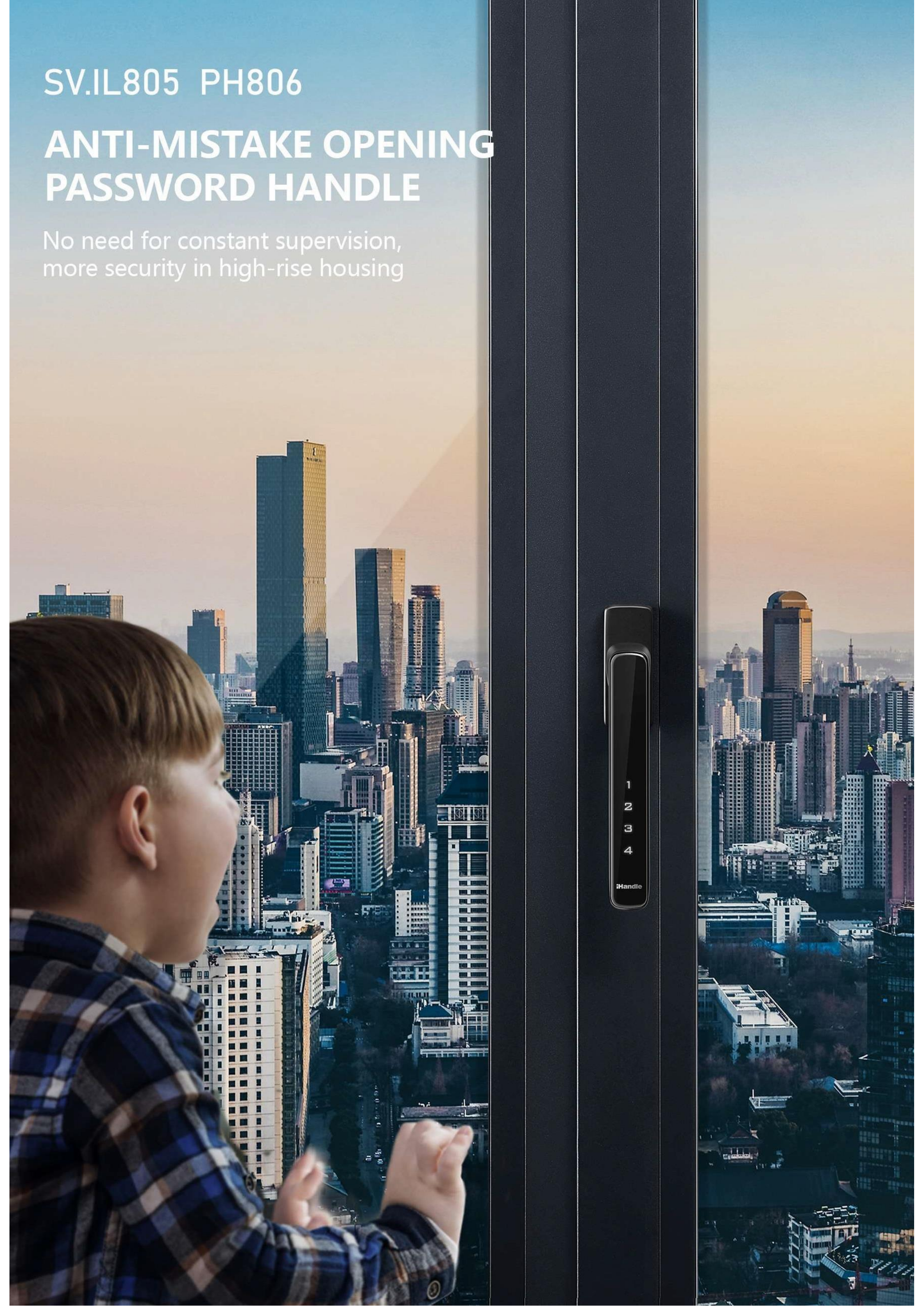


SV.IL805 PH806

ANTI-MISTAKE OPENING PASSWORD HANDLE

No need for constant supervision,
more security in high-rise housing





Особенности



Возможность установки индивидуального пароля для обеспечения защиты от открывания.



Система управления зарядкой BMS, функция напоминания о низком заряде батареи, зарядка через интерфейс USB.



Надежная конструкция и минималистичный дизайн в стиле всех ручек НОРО

Доступные цвета



Черный
титан



серебро
черный

Основные характеристики

Управление: Разблокировка отпечатком пальца, разблокировка механическая **Материалы:** алюминий

Время зарядки: 2.5~4 часов

Мощность батареи: 230mAh (2500 раз)

Емкость паролей: 3 группы

Размеры прямой ручки: L171*W28*H58mm

Интерфейс зарядки: USB-micro 5V

Расстояние межосевое: 43 мм

Размер изогнутой ручки: L174*W49*H34mm

Область применения: установка на окна ПВХ и АЛЮ с редуктором под квадрат

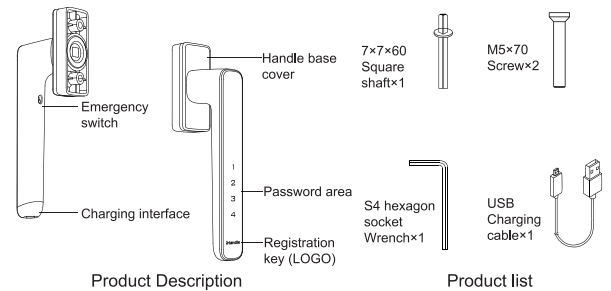
iHandle

INSTRUCTIONS FOR USE

805 Coded Lock

1. Basic parameters

Unlocking method: password
Password capacity: 3 groups
Battery specification: lithium battery (rechargeable)
Battery capacity: 3.7V/230mAh (switch about 2500 times)
Identification speed: <1S
Charging time: 2.5~4h
Emergency power interface: USB-micro 5V



2. how to use the product

2.1. Password unlock

Short press the registration key, the numbers 1234 light up, and remove the finger → enter the correct password → number 1 light up green light 1s, then you can turn the handle to open the lock → 6s after the automatic lock off

- If the number 1 lights up red for 1s, the unlocking fails, please confirm whether the password is correct.

2.2. Emergency unlocking

Pull down and toggle the emergency switch while turning the handle

2.3. Power level indicator

Low voltage alarm: enter the correct password → number 1 lights up green once → number 1 lights up red for 5s. Power <25%, please charge in time.

• Remaining power:

Enter the correct password → the number 1 lights up green once → the number 12 lights up white for 3s.

The number 12 lights up white for 3s, 25% <50% power

The number 123 lights up white for 3s, 50% < power <75%.

The number 1234 lights up white for 3s, 75% < power <100%

2.4. Charging

- ① Plug in the USB port, the numbers light up one by one, and enter the charging state.
- ② Digital 1 long green light, charging is complete.
- ③ Please charge before use, the length of each charge should not exceed 12 hours.

3. how to set the product

3.1. Add password

Group 1: Short press the registration key, remove your finger after number 1234 become light → press and hold the registration key again (about 5s) → Until you see number 1 and number 3 flashing in turn, remove your finger → press 1 → enter the password to be added 4-digit password → enter the password again → the number 1 lights up green once, the number 1 lights up White light 3 times → The first group of passwords is added successfully

Group 2: Short press the registration key, remove your finger after number 1234 lights up → press and hold the registration key again (about 5s) → Press 1 until you see 1 3 flashing in turn, then remove your finger → press 1 → enter the 4-digit password to be added 4-digit password → input the password again →

number 1 lights up green once, number 2 lights up White light 3 times → The second group of passwords is added successfully.

Group 3: Short press the registration key, remove your finger after number 1234 lights up → press and hold the registration key again (about 5s) → Press 1 until you see number 1 and number 3 flashing in turn, then remove your finger → press 1 → enter the 4-digit password to be added 4-digit password → input the password again → the number 1 lights up green once, the number 3 lights up 3 times the white light → the 3rd password is added successfully During the process, if the number 1 lights up red, the password is full of 3 groups or failed to be added, please try again. The total password capacity is 3 groups, and the initial factory password is 1234. After successfully adding 1 set of passwords, the initial password 1234 is invalid.

3.2. Delete the password

Short press the registration key, remove your finger after number 1234 turn bright → Long press the registration key (about 5s) → until after seeing number 1 and 3 flashing, remove your finger → press 3 → enter 31131212 → number 1 lights up green light 1s → Delete all passwords successfully.

- If the number 1 lights up red, the password is wrong, please operate again.
- After deleting all passwords, the initial factory password 1234 takes effect.

4. Warranty services of repair, replacement and refund policy

Non-human caused product performance failure during the warranty period, you can enjoy the following services.

- ① within 7 days from the date of purchase, product quality problems, can be returned for a refund or replaced with a new product of the same model.

- ② within 15 days from the date of purchase, product quality problems, can be replaced with a new product of the same model.

- ③ within one year from the date of purchase, product quality problems, you can enjoy free maintenance services.

The following cases are (but not limited to) excluded from the free repair service.

- ① missing a valid voucher or has exceeded the warranty period.
- ② not in accordance with the requirements of the product manual use, maintenance storage caused by damage.
- ③ damage caused by private disassembly.
- ④ damage caused by force majeure such as fire, flood, lightning strike.
- ⑤ The normal decolorization, wear and tear and consumption during the use of the product are not covered by the warranty.

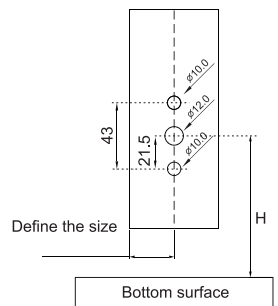
iHandle

INSTALLATION INSTRUCTIONS

805 Coded Lock

I. Installation process

1. Decide the size of the installation hole according to the gear case

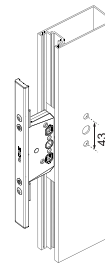


2. Installation of gear Case

- ① Make sure the gear case hole pitch and the profile on and the mounting hole distance on the profile are 43mm.
- ② Fix the gear case with screws.

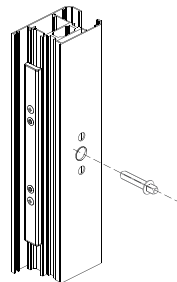


The illustration in the instruction manual is for reference only. Please refer to the actual product and actual installation.

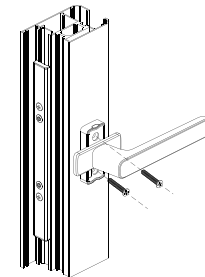


3. Install the handle

- ③ Cutting square pin: square pin with limit piece end inserted into the handle square hole, ensure that the exposed part can be inserted into the gear case square 10mm in the hole, and cut off the excess part.
- ④ Insert the square pin into the square hole of the drive housing.



- ⑤ Adjust the direction of the handle: input 1234 → turn the handle, make sure the handle is perpendicular to the base, make the screw holes leak out.
- ⑥ Fix the handle with screws and reset the base cover.



II the debugging process

1. Pull down the emergency switch → can turn the handle to open the lock → emergency unlocking normal.
2. Enter 1234 → can turn the handle → password unlocking is normal.
3. After adding the password successfully → input the added password → can turn the handle → input 1234 → Cannot turn the handle → Adding is normal.
4. After deleting the password successfully → input the original password → can't turn the handle → input 1234 → Can turn the handle → Delete normal.
5. Plug in the USB port → number 1 long red light, charging is normal.
6. Follow iHandle WeChat Official Account to know more about the product related services.

Service Hotline: 400 788 0000

WWW.HOPO.US

WWW.HOPO.COM.CN

Standard Compliance: JG/T 212-2007

HOPO(Shenzhen)Window And Door Intelligent Control Co.,Ltd.

No.6,Xingong 2nd Road,Hongxing Community,Gongming

Town,Guangming New District,Shenzhen City,Guangdong

Province,China

20210118-1.0

