



## 120LBS 重量传感器

12V 重量 60kg 120lbs 重量传感器

重量 60KG

重量传感器

重量 60KG/120lbs

重量 12V

重量 110mA

重量 95%

重量 -10 55

重量传感器

重量

重量 80\*37\*24mm/ 70\*33\*10mm

重量 重量

重量 80x38x25mm

重量 60 重量 100

重量 12/24VDC

重量 重量传感器

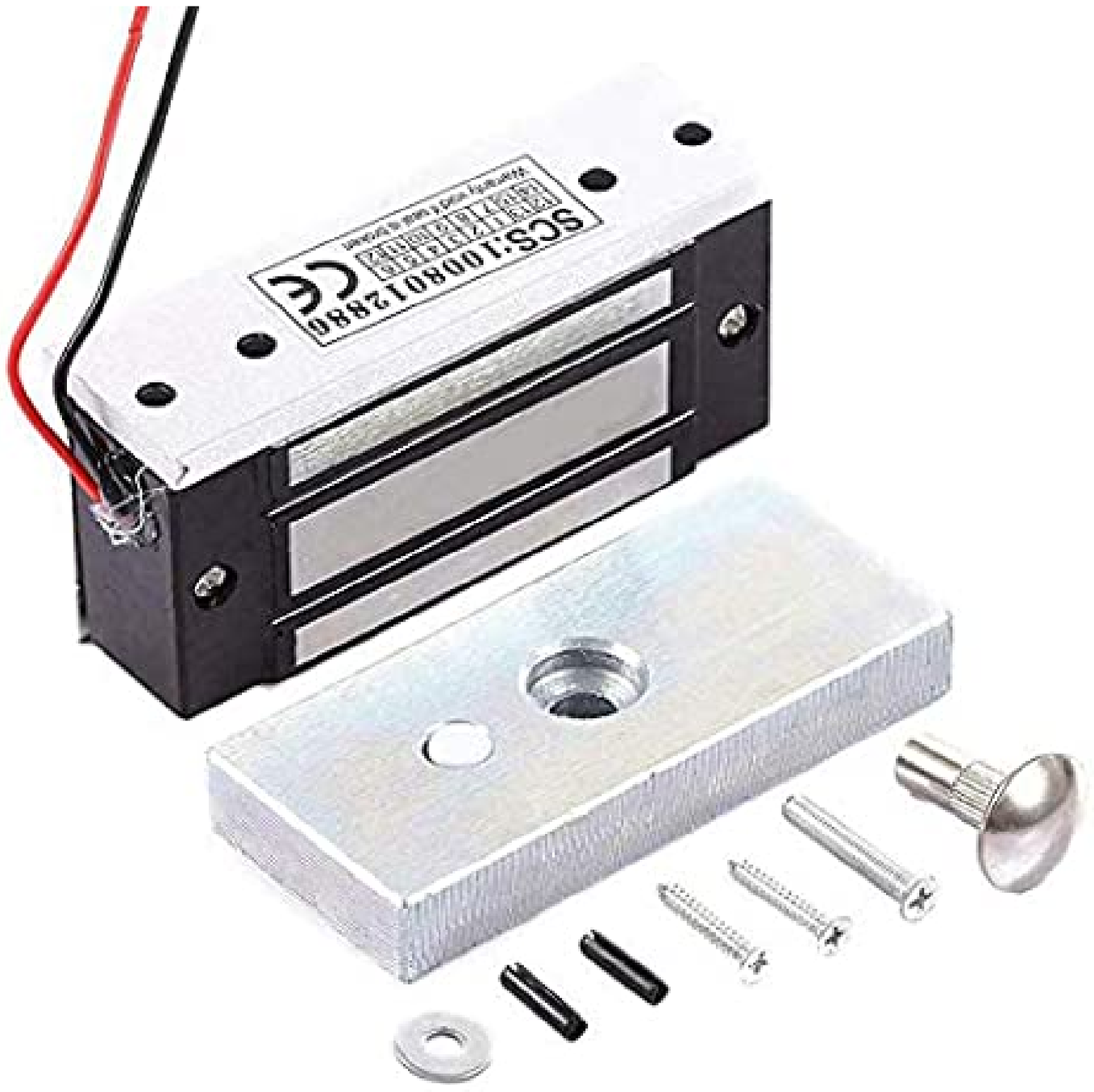
重量 NO/NC/COM/-

重量 重量 12V/24VDC

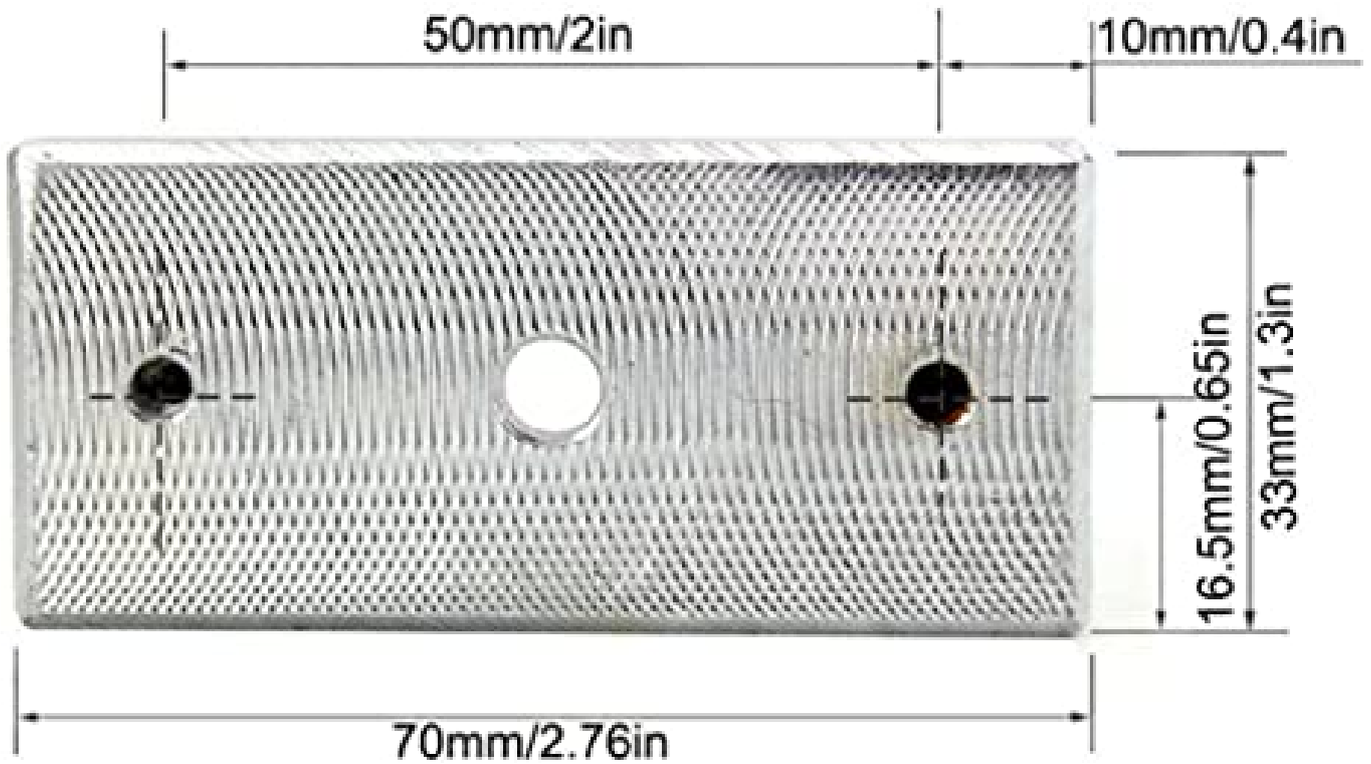
重量 重量传感器

重量 0.6

重量 重量/重量









REMOTE CONTROL  
WORKING VOLTAGE:DC12V  
FREQUENCY:433MHZ  
MODEL: HBK-R01

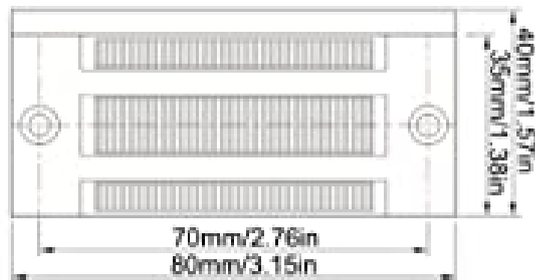
POWER

EXIT  
BUTTON

MODE OF LOCK  
NC NO

LOCK

## Dimension



Power 12VDC:



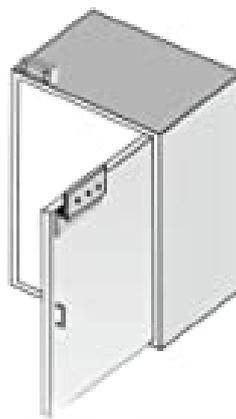
### ⚠ Caution:

- A. The screw of armature plate should not be fixed too tight, proper elasticity should be guaranteed for the rubber ring so that the armature plate can adjust itself to the appropriate position.
- B. Please keep the surface of the lock clean, or the force will be reduced because of the dust, glue or scotch tape on it.

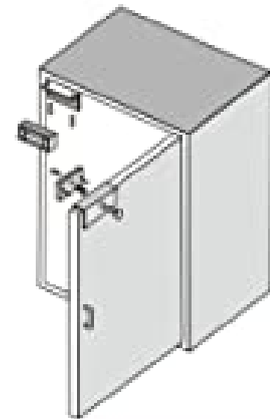
## Installation



Demonstration of Standard Installation



Demonstration of Z Bracket Installation



Demonstration of UL Bracket Installation



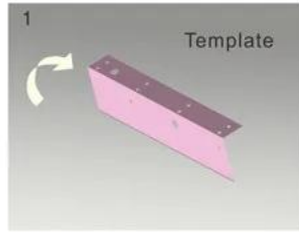
□□□□



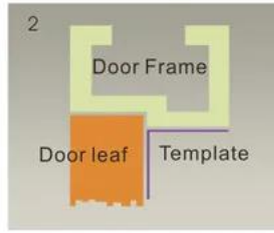


# STANDARD INSTALLATION STEPS

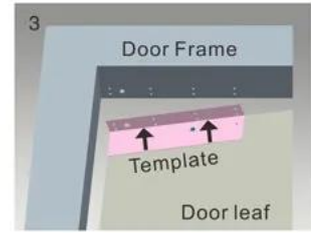
Professional guidance, Rest assured



1 Fold the plate to 90° .



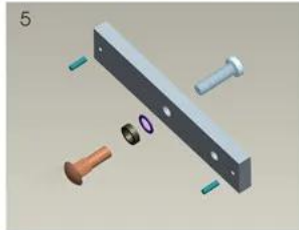
2 Close the door first, then place the upper side of template on door frame, while adjust the left side next to the door leaf.



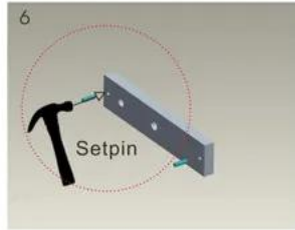
3 Mark screw positions of armature plate and magnetic lock on door leaf and door frame respectively.



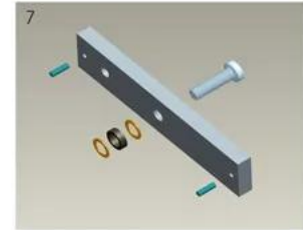
4 Drill holes based on the marked positions.



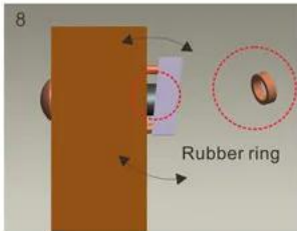
5 Make a combination based on the picture.



6 Strike the pin into the armature plate slightly (to avoid movement).



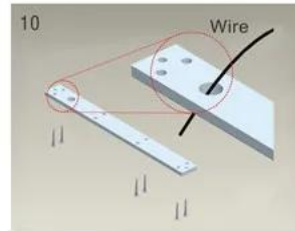
7 Make a combination based on the picture (add washer accordingly). The rubber ring must be added.



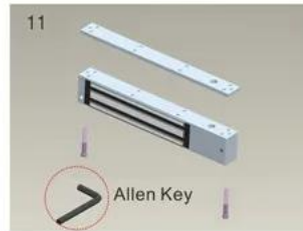
8 Place the rubber ring between armature plate and door leaf.



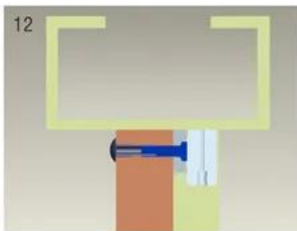
9 Use Allen key to remove the mounting plate from lock body.



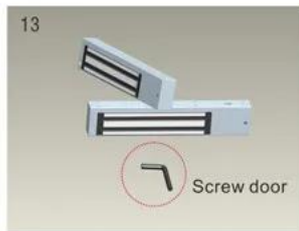
10 Fix the mounting plate on the door frame according to the holes drilled earlier.



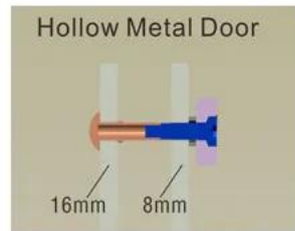
11 Use Allen key to screw the lock body on the mounting plate.



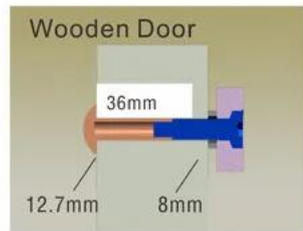
12 Close the door to test holding force. The angle between armature plate and magnetic lock can be adjusted by adding or reducing washers.



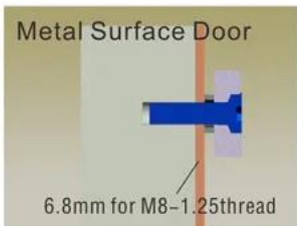
13 After all the appropriate procedures, the holding force can be maximized. Finally, fix the tamper screw.



Hollow Metal Door  
Drill a hole  
Inside: Diameter is 8mm  
Outside: Diameter is 16mm



Wooden Door  
Drill a hole  
Inside: Diameter is 8mm  
Outside: Diameter is 12.7mm



Metal Surface Door  
6.8mm for M8-1.25thread  
Inside: Drill a hole diameter is 8mm folding the plastic straight pin

## Notice:

Thickness of Door Leaf:

350LBS: 44mm      600LBS: 50mm  
800LBS: 48mm      1200LBS: 46mm

□□□□

□□□□

□□□ DHL □ FEDEX □ TNT □ UPS □ EMS □ Forwarder by SEA □ By AIR □ □ □ □ □ □

□ □ □ □ □ □ □ □ □ □ □ □

□□

□ □ □ □ □ □ □ □ 1 □ □ □ □ 5 □ □

□ □ □ □ □ 35\*30\*16cm □ □ □ □ 25kg □



You may need



**ACM-Y280N**

□□□□□□280kgs/600lbs□□□□□□□□□□□□□□  
□|□□□

**ACM-Y180**

□□□□□180 □□/300 □□□□□ 2 □□□□□□□□□□□□  
□□□□□□□□□□□□□□

**ACM-Y280**

280kg□600lbs□□□□□□□□□□□□□□□□□□

□□□□



**ACM-Y280-L**

□□ 280kg/350kg □□□□ L □□□

**ACM-Y180ZL**

□□ 180kg/300lbs □□□□ ZL □□

**ACM-Y280-ZL**

280Kg/350Kg□□□ZL□□

□□□□□



# 20+ YEARS EXPERIENCE OEM & ODM

ACCESS CONTROL SYSTEMS ONE STOP SOLUTION PROVIDER

Goldbridge is Top 10 China Manufacture On Alibaba, Specializes In Provide Kinds Of RFID/NFC Cards, FID Tags, RFID Card Reader, UHF Reader, Access Control System, Electromagnetic Locks, etc Since 1999



Customized Services



Quality Assurance



Fast Delivery



Best After-Sales Service

## OUR FACTORY



- **Access Control and RFID Reader Production Line:**
- Monthly production quantity is up to 50,000pcs, We are Provides OEM&ODM services including product research and development, LOGO printing, customized.etc



- **Electromagnetic lock & Smart Door Lock Production Line :**
- Monthly production quantity is up to 100,000pcs ,
- Our factory is built with modern manufacture environment, facilities, equipment and professional operation technicians.
- Goldbridge Provides OEM&ODM services including product research and development, LOGO printing and product box customized.



- **RFID & NFC Cards & Tags Production Line :**
- RFID Tag, Wristband, Keyfob: 11,000,000pcs (monthly output)
- Four Production Lines For Smart Card, PVC Card, Prelam Sheet: 20,000,000pcs (monthly output)
- Goldbridge Provides OEM&ODM services for LOGO printing, development, customized.

## ADVANTAGE



### WHY CHOOSE US?

- 1 **FAST DELIVERY** Faster delivery by air by express. (DHL,UPS or Fedex)
- 2 **LONG HISTORY** 20 years experience in RFID & Access Control industry
- 3 **OEM ACCEPTABLE** 20 years OEM&ODM experience for 1000 + VIP client from US and Europe
- 4 **HIGH QUALITY** Design and manufacture high quality produtcs with 30 R&D; engineers.

## APPLICATION

Bus, supermarket,school, government, hospital, factory



## CERTIFICATE



