

## Product Description



Golden



Silver

### **Stainless Steel Keyless Electronic Door Lock Hotel Card Key Lock System RFID Hotel Card Reader Door Lock with key and card**

1. Door lock apply for Hotel , Resort , Apartment , Dormitory , Guesthouse
2. Elegant Design , waterproof , high sensitivity
3. Proximity response in second with 3cm distance
4. Unlock with Key and Keycard

P  
a  
P  
a  
m  
e  
t  
e  
t  
D  
a  
s  
a  
m  
e  
p  
e  
i  
o  
n

s  
t  
a  
M  
a  
t  
e  
s  
s  
a  
t  
e  
e  
l  
2  
4  
2  
\*  
S  
7  
7  
\*  
e  
l  
8  
m  
m  
S  
i  
l  
C  
e  
r  
o  
g  
o  
l  
d  
4  
P  
A  
O  
A  
W  
b  
e  
a  
r  
t  
s  
s  
u  
e  
p  
p  
l  
e  
v  
s

D  
o  
o  
B  
b  
h  
b  
b  
h  
m  
m  
e  
s  
s  
N  
e  
e  
w  
e  
k  
g  
h  
t

M  
i  
f  
a  
r  
e  
-  
1  
(  
1  
3  
.  
5  
6  
m  
h  
z  
)  
C  
h  
r  
e  
m  
i  
l  
y  
c  
p  
5  
e  
5  
5  
7  
C  
a  
r  
d  
,  
E  
M  
C  
a  
r  
d  
,  
e  
t  
c

T  
/  
T  
,  
w  
e  
s  
t  
e  
r  
n  
u  
n  
i  
o  
n  
,  
a  
l  
P  
h  
g  
h  
a  
h  
t  
a  
d  
e  
a  
s  
s  
u  
r  
a  
n  
c  
e  
,  
P  
a  
y  
p  
a  
l

Byair, bysea, byexpress (Hqdedex, DHL, UPS...)

## Detailed Images

## Future:

1. Unlocking by RFid card + mechanical key in emergency
2. Support card type: Temic T5557 card, 125KHz or Mifare S50 card, 13.56MHz
3. Material: stainless steel
4. Powered by 4pcs AA Alkaline battery
5. Low voltage alarm
6. Door ajar alert
7. DND (Do not disturb) function available

- 8. Management classification: support 14 types of cards including authorization card, clock card, room number setting card, master card, emergency card, floor card, building card, guest card, temporary card, house keeping card, alarm card, no-disturbing card etc
- 9. Hidden cylinder
- 10. Hotel locking system includes: hotel locking software, encoder, RF card, energy saving switch, data collector
- 11. Warranty: 2 years, lifetime maintainance
- 12. Hotel software interface with other PMS



# Specification



Model #: ACM-8011-3Y

Product Name: RFID Hotel Door Lock

Application: Hotel, Apartment, Office, Home, etc.

Applicable Door Thickness: 38~60mm

Unlock Way: RFID Card and Mechanical Key

Card Type: T5557(125 kHz) or M1 (13.56 MHz)

Reading Distance: 0-25 mm

Lock Mortise: ANSI Standard

Panel Color: Silver, Golden

Panel Material: Stainless Steel

Finish: PVD

Working Voltage: DC6V (4pcs AA batteries)

Battery Life: 7-10 months



### **Inductive Card to Unlock**

US ATMEL Temic T5557 125 KHz RFID card  
or Philips Electronics 13.56 MHz M1 RFID card.  
Responding time: 0.3s. Convenient and durable.

---

### **Concealed Keyhole**

Prevent damaging from external hardware.  
Not only safe, but also good-looking.

---

### **ANSI Standard Mortise**

Linked-five-latches structure, reliable and stable  
performance. With anti-plug function.

### **Battery Powered**

4 pcs alkaline AA batteries, last for 7-10 months

---

### **Stainless Steel Material**

PVD vacuum plating process for the surface,  
anti-corrosion, not easy to fade, elegant and  
beautiful.

---

### **Dissociative Handle**

The handle will be disconnected from the  
internal part of the lock after door is locked,  
which could prevent lockpicking and effectively  
protecting the mechanical parts of the lock.





### ANSI Standard Mortise

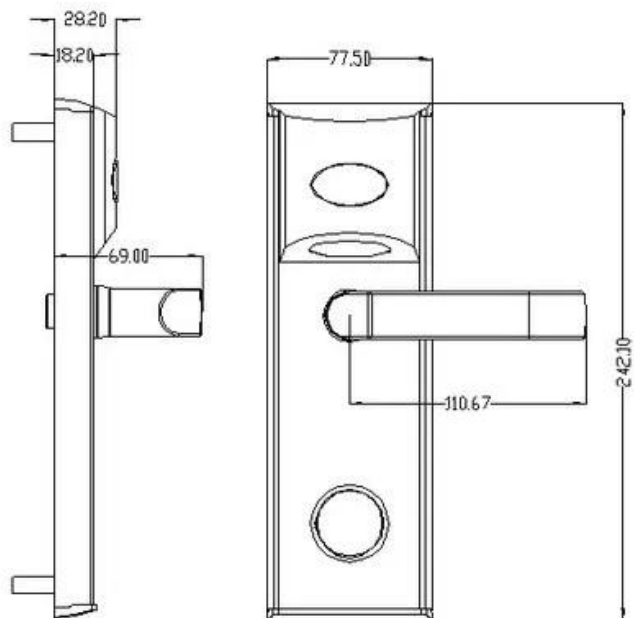
Linked-five-latches structure.

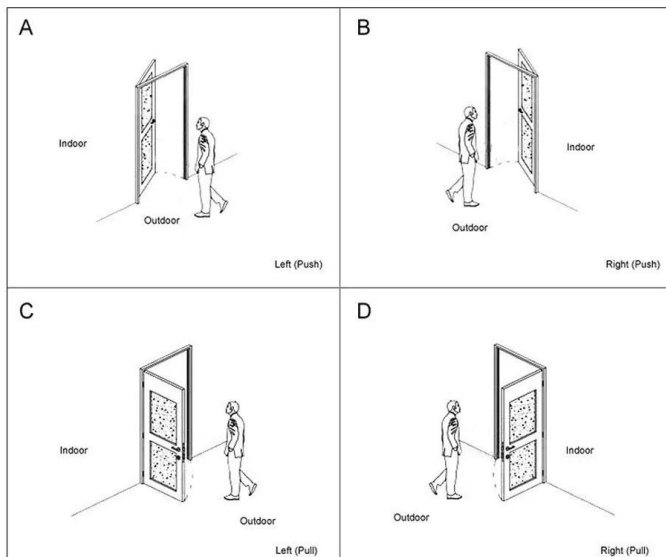
Reliable and stable performance.

### Anti-Plug Function

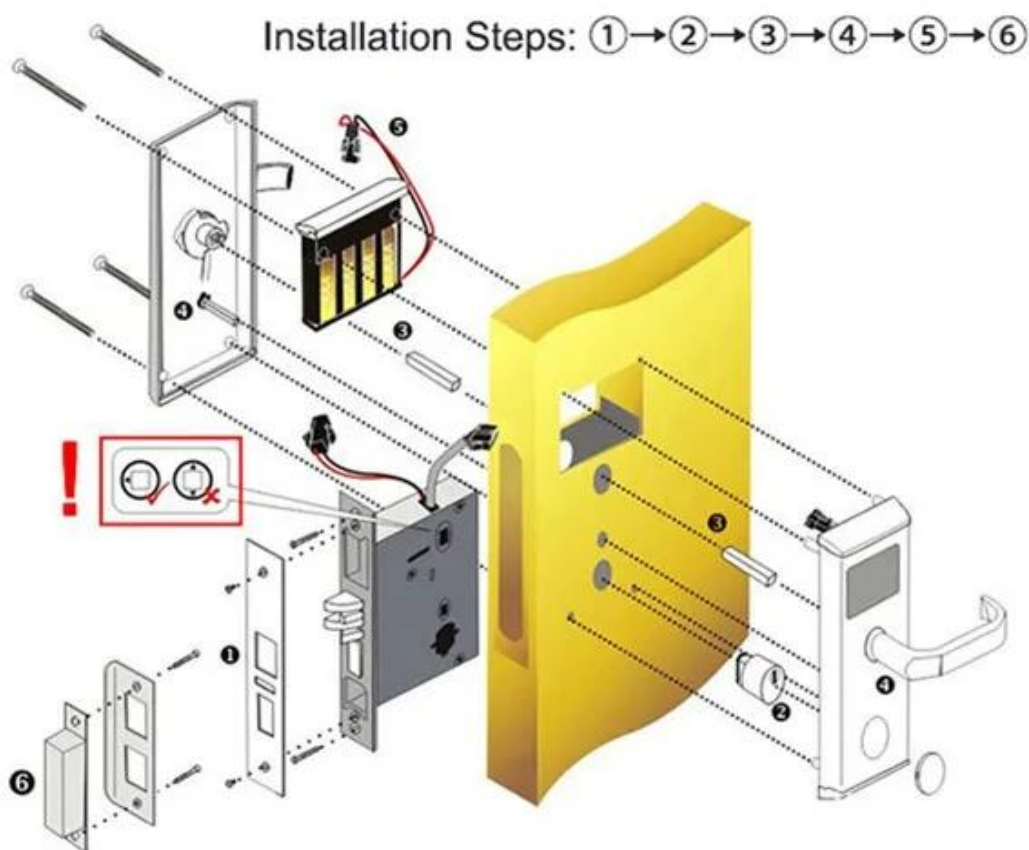
Prevent people trying to open the door illegally with business cards, ID card, etc.

PVD plating surface, rust-proof, applicable to seaside hotels.





# Installation



## Packing & Delivery

Every order we will check the quality firstly to ensure our customer get the best product.  
Our staff will pack it carefully to avoid the damage of transportation.  
We will ship every goods out as soon as possible.



## Related Products



### **ACM-L100**

Smart fingerprint hotel lock

### **ACM-TI100**

High quality fingerprint door lock

### **ACM-M100**

Face recognition Fingerprint door lock



### **ACM-8011-3Y**

RFID smart door lock

### **ACM-L600**

Economic fingerprint door lock

### **ACM-L200**

Fingerprint RFID door lock

Our Service

- 1, Any inquiries will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashion design, reasonable & competitive price, fast lead time
- 5, After-sale Service :
  - 1), All products will have been strictly quality checked in house before packing
  - 2), All products will be well packed before shipping
  - 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal.
- 8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR, You also can choose your own shipping forwarder.

## FAQ

### **Q: 1. How can I place an order?**

A: Please list your requirement to us via email. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

### **Q: 2. What about the payment and shipment?**

A: Trade Assurance and T/T, Paypal, Western Union.  
Clients can choose by sea, air or express (DHL, FedEx, TNT UPS etc.)

### **Q: 3. How can I get a sample to check your quality?**

A: We could provide free sample to you, and the freight cost paid by you.

### **Q: 4. How long can I expect to get the samples?**

A: It depends on the quantity. Normally 3-7 days for 5000 pcs and 7-15 days for 100,000 pcs

### **Q: 5. Can your products be customized?**

A: Almost all of your products are customized, including the material, size, thickness and printing. OEM orders are highly welcome.

### **Q: 6. Are you a trading company or factory?**

We are one of the biggest manufacturers of RFID cards/NFC tags/RFID keyboard/RFID wristband/RFID reader and access control products in China more than 20 years.