RF hotel door lock including:

- A: MIFARE® card for hotel locking (use with USB port card encoder and software)
- B: Temic card hotel block, (use with USB port card encoder and software)
- C: EM hotel lock, (use stand-alone, no software required)

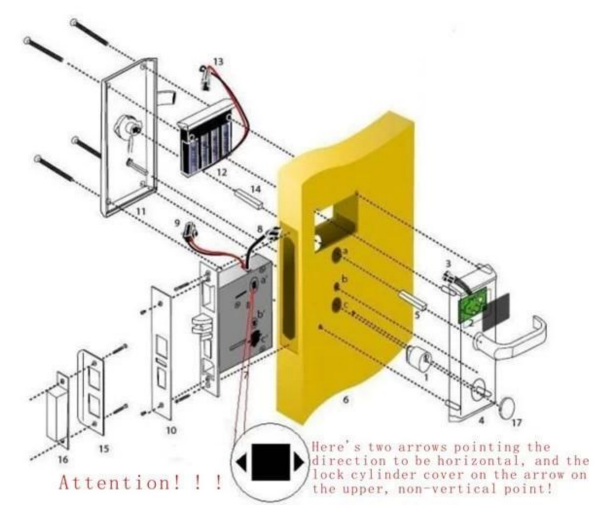
Main features of our hotel door lock

- 1. It is forged once by a Zinc alloy (stainless steel or copper), with a high degree of safety and solidity.
- 2. Intellectually ultra-thin small core of lock, this makes breaking the door as little as possible when making holes.
- 3. Free handle, to prevent external stress from ruining the internal structure. The working life is long.
- 4. We test every printed circuit board to guarantee its lifespan span.

Technical parameters:

Working voltage	6.0V (4 pieces of No.5 alkaline batteries)
Static current	≤15 µA
Card reading current	≤20 mA
Lifespan of batteries	10 months or above
Indication of lacking voltage	4.8V
Induction distance	>25mm
Working temprature	-20°C~70°C
Working humidity:	≤80%

How to install the door lock of a hotel card



The certificate of our product







Some other pictures from our hotel card Deurslot



Lock and software work steps

- Computer (to install the software), card encoder, cards, locks are the basis. You can also see the energy-saving switch, data collector to the system ... as you can attach the photo.
- The software is delivered to you for FREE.
- With the help of software you are ready with the simple setting up of the hotel lock .. and at the reception of the hotel the hotel staff make the room card for guests.
- The guest then receives the room card and walks to the appropriate room, swings the card to the lock to unlock and then inserts the card into the energy-saving switch to get the power if necessary.
- As manager you can request the daily / monthly / annual report with the software.
- The data collector also helps you to keep records from the lock and read them on PC.



wholesale hotel door lock system, electronic door lock for hotels, electric lock suppliers China