

# SECUTECH EOOD

скоро следва превод на наръчника

## Electronic Cylinder (M1) Installation Manual

Attention: The instructions apply to the following model: H747-RF-SS

Thank you for your purchase of the Secutech Electronic Cylinder, please read this manual carefully before installation. After reading, please be careful collection for future reference.

### 1. Packing list



Electronic Cylinder×1



wrench×1



card/key card×3



Mechanical key  
(Optional)×2

### 2. Name of parts

①Electronic Cylinder ②Outside the locking ring ③Outside rotating sets of components



④Antenna cover



⑤Outside knob



⑥Card-bit screw



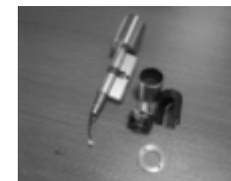
### 3. Installation sequence

3.1 Removal of the mechanical lock panel and the lock cylinder, to retain the lock cylinder set screw.



3.2 Removal of the lateral parts of the electronic lock cylinder

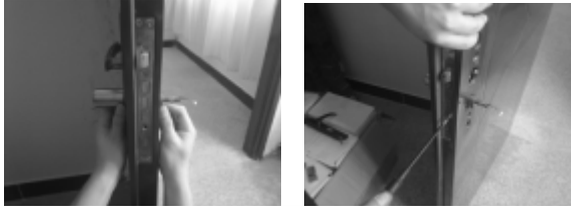
In turn take the Electronic Cylinder “⑤The outside knob”, “④Antenna cover”, “⑥Card-bit screw” “③External rotation sets of components” “② Outside the locking ring” “① Electronic Cylinder the back part”.



Attention, when you removing ① Electronic Cylinder the back part and ④ Antenna cover, be careful the Connected to data cable

### 3.3 Electronic cylinder positioning

Mechanical locks front and rear panel re-installed and fixed, and then ① Electronic cylinder the back part into the mechanical door lock panel of the lock cylinder hole from back to front. Adjust the lock cylinder position, the electronic lock cylinder positioned screw holes and lock hole center on the positive. Positioning screw of the lock cylinder from the lock hole inserted and screwed into the electronic lock cylinder positioned screw holes.



### 3.4 Installation outside the locking ring and the outside rotating sets of components

In turns: ② Outside the locking ring, ③ the outside rotating sets of components to the electronic lock cylinder outside the central axis. The central axis of the gap surface is required and ③ rotating sets of components on the inside of the gap and face stickers, and ⑥ The card screw fixed.



### 3.5 Install the antenna cover

The cylinder data cable plug to connector ④ antenna cover . ④ The antenna cover buckle to ③ Turn the set of components in the annular groove, interlocking ④ antenna cover the semi-circular gap ⑥ The card screw. Data line to be taken to avoid blocking the antenna cover within the switch position.



### 3.6 Install the outside knob

Use wrench to tighten the Outside the locking ring with the outside knob



## 4. How to set the card?

### I. Card Type

- 1) Administrator Card- 1 piece, for adding / deleting guest card, can not open the door.
- 2) Guest Card: 1 ~ 200 pieces

### II. Open Mode

Single Card Mode: Swipe the guest card to the lock to open the door. Firstly to press the front switch to get power, after swiping card, open the door with 8 seconds.

### III. Programming Card Instruction

1. Press the initiative button at the back side for 1 second to clean the configuration in the lock (all programmed cards are cleaned)
2. The first read card is administrator card.
3. Read the admin. Card to program the guest card, can continue programming 200 pieces card.

#### **IV. Deleting Guest Card Instruction**

1. Deleting with card:

Read the Admin. Card twice, then read the guest card required to deleting, can operating continuously ( read the required deleting guest card one by one)

2. Deleting without card:

Read the Admin. Card 3 times, then read the card following card of the required deleting card.

(For Example, the Card of Guest A is sequence 5, and the Guest B is 6, if the Guest A lost the card, just read the Guest B's Card can delete the card of Guest A. If the 200<sup>th</sup> card is lost, just read the 1<sup>st</sup> card to delete the 200<sup>th</sup> card. Can continuous operating.

3. Delete All: Press the initiative button. (Delete the Admin Card included)

#### **V. Limited opening temporary**

Read the Admin Card continuously 5 times, all guest cards can not open the door(do not delete gues cards). Read the Admin. Card 5 times again to remove the limit.

**- Read Card Beep + Green Lamp means valid card /or programming card successfully.(one long Beep)**

**- If read invalid card /or operating error, RED lamp + Beep, Beep, Beep (3 beeps)**