

Operation Instruction

M-252 Double lock for Autodoor



1 Safety Instruction



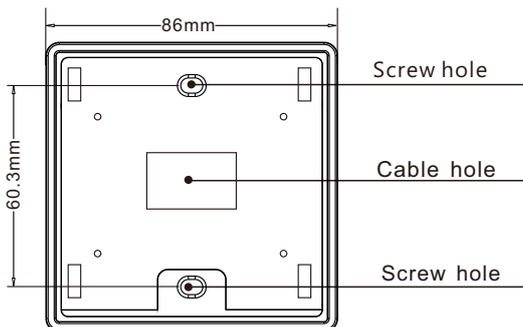
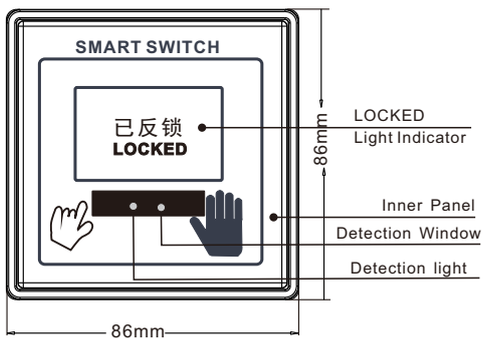
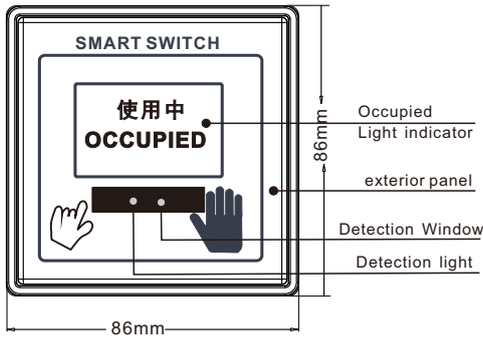
Thank you for purchasing, please read this instruction before installation.

2 Applications

- This product can be applied for VIP Room, Personal office and KTV Room, different private occasion.
- International 86 Size panel design, Panel is ray carving process, fashionable and high-grade.
- Exterior and inner panel contained as one set, With Pull in& out type Socket for easy wiring

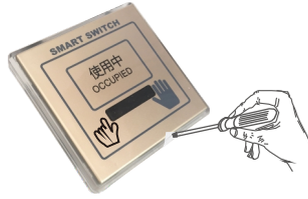


3 Product Over-view



4 Notices

- The right way to open cover

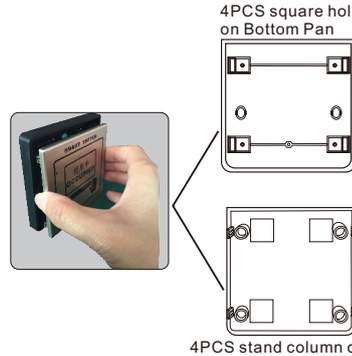


Step 1: Mat with one piece of paper on cover to avoid surface scratch.

Step 2: Use a small screwdriver to pry slightly.

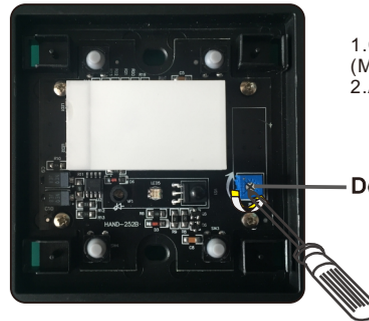
Step 3: Surface cover is opened.

- The right way to cover the top cover



Note: Match 4pcs square holes on bottom pan with 4Pcs stand columns on cover and then press.

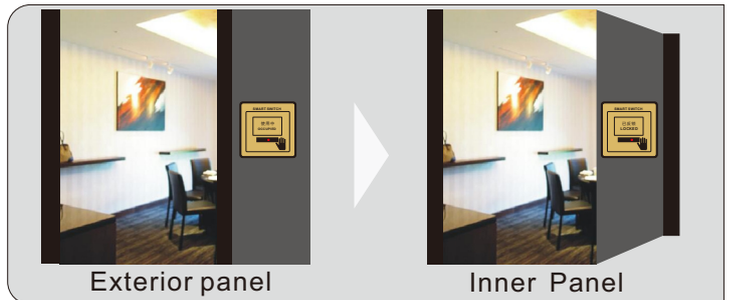
5 Distance adjusting



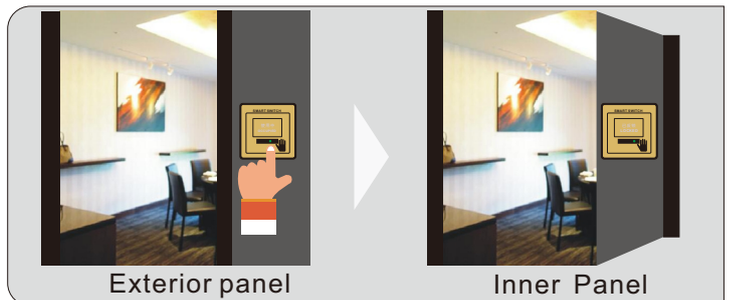
- Clockwise to adjust far working distance. (Max distance: 20cm)
- Anticlockwise to adjust near working distance.

Detection Distance adjusting

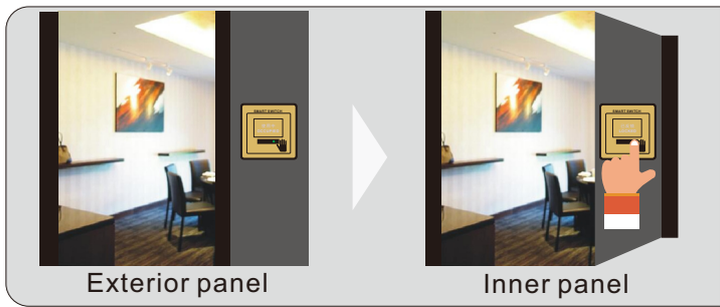
6 Operation



[1] Standby condition with power on, red indicator will light up.

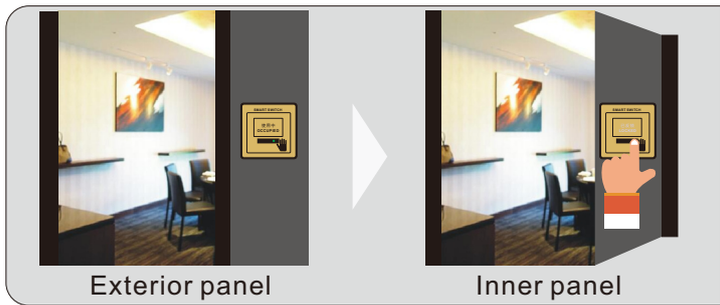


[2] Press or detect exterior panel by hand, autodoor will be open. Red Indicator will turn into green light.



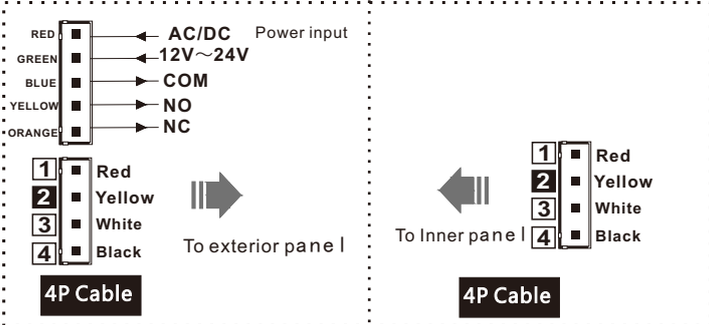
【3】 After entering in, autodoor close back and locked automatically. To start double lock function, press inner panel 3S Or detect panel by hand. To see "LOCKED" displayed on inner panel. And exterior panel displayed "OCCUPIED".

【4】 Under Double-lock condition, people outside press exterior panel, indicator of inner panel will keep on shining and door will not be open.

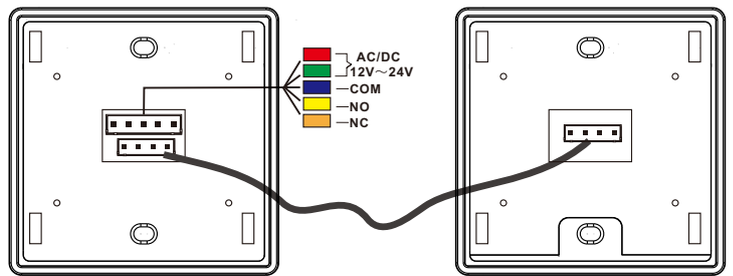


【5】 When people inside press inner panel or detect panel by hand, door will be open and double-lock function will be canceled. At this time, only red indicator light up.

7 Input&Output



8 Wiring Connection



Inner panel

exterior panel

9 Parameter

Working Voltage	AC/DC 12~24V
standby current	20mA (12V)
Action current	48mA (12V)
detection distance	1-20cm adjustable
Infrared modulation	38KHZ
Panel Size	86mm (L) × 86mm (W) × 14mm (H)