Fail-Safe / Fail-Secure Adjustable Electric Strike User manual

Ver17.1

Features

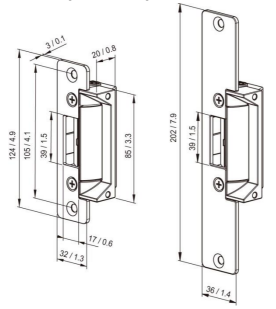
- 1. This is a ANSI size electric strike.
- 2. Suitable for 15mm latches.
- 3. Installed on wooden/metal frames and doors.
- 4. Adjustable door strike operation: Power to lock (fail-safe) / Power to open (fail-secure).
- 5. Pair with mortise type dead bolt mechanical lock or mortise lock



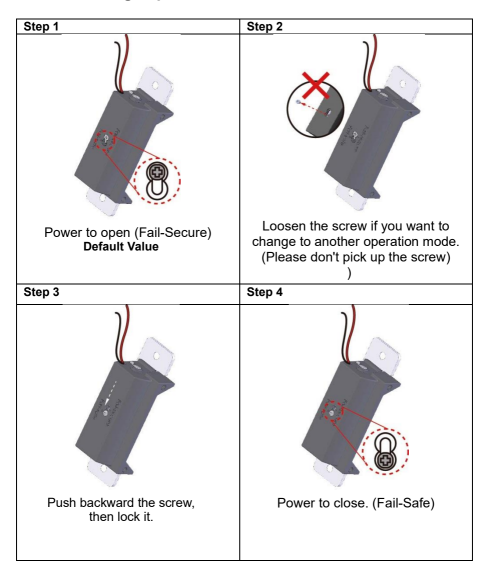
Specifications

Voltage	DC 12V~24V	
Current	DC 12V 270mA±10% / DC 24V 140mA±10%	
Endurance	1,000,000cycles. 1,000,000	
Holding force	1200Kg	
Keeper width	39mm	
Material	Plate: Aluminum Lock body: Zinc alloy Latches: Stainless steel	
Wiring	Red(+)/Black(-)	

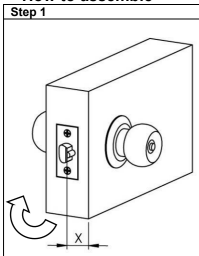
Dimension: Unit(mm / inch)



●How to change operation mode

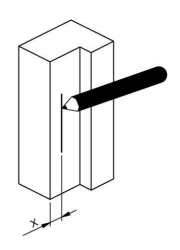


How to assemble



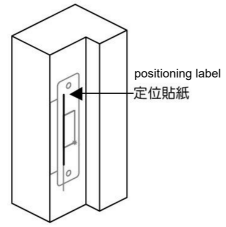
Measure the latch position on the door.

Step 2



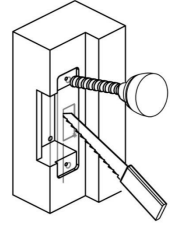
Mark the latch position on the door frame.

Step 3

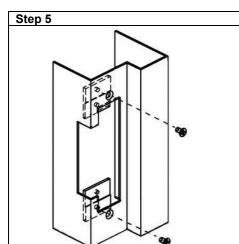


Stick the positioning label on the door frame and mark the line.

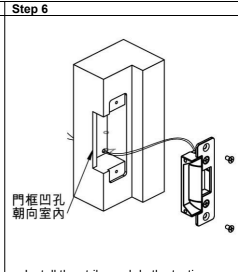
Step 4



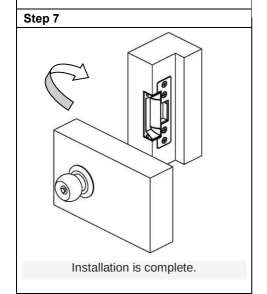
Cut and drill the hole according to the positioning label.



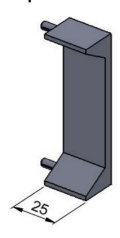
Please install two extension gaskets if you want to mount on the metal door frames.



frames. Install the strike and do the testing



Optional accessories

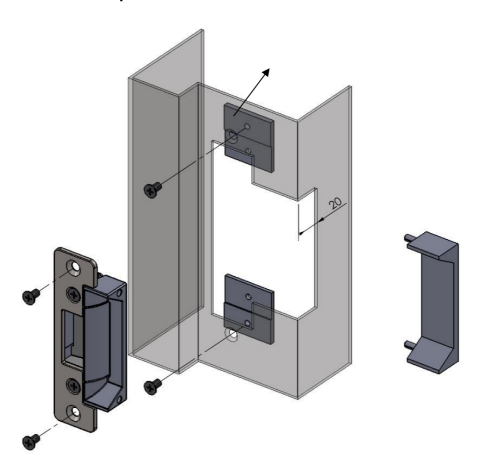


25mm extension lip

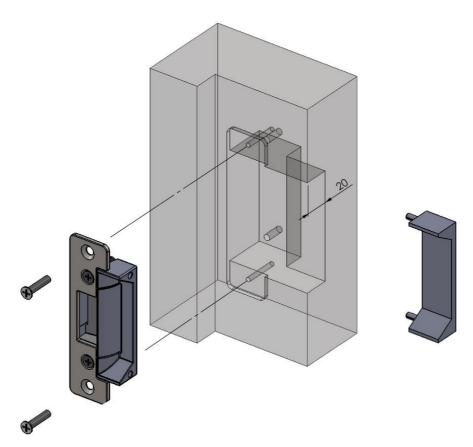
Note 注意:

Please install extension lip if you want to mount on the wide door.

●Extension lip mounted on the metal door



●Extension lip mounted on the wooden door



Applications

For metal, wooden door

●Packing list 包裝明細

No.	Accessories	Quantity
1	Main body	1
2	Self drilling screws	2
3	Positioning label	1
4	User manual	1

Notice



a. Please don't drop any engine oil or lubricant oil on the strike.



b. Unauthorized repair or modification on product is not included in the warranty.



c. The filing dust may clog the lock and affect the operation.



d. No painting on the strike and faceplate, that may affect operation and function of lock.

XSpecifications subject to change without notice for further modification.