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2020年12月20日

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Part 1.

Elegant Surface Finish

Surface finishing paint or plating, durable and beautiful.



Part 2.

HOOK LATCH & BALL LATCH

Solid brass hook latch or ball latch are optional. It could meet more requirements.



Hook latch with pick-proof and anti-fake lock design.



Part 3.

OPTIONAL CYLINDER HOLE

Round cylinder hole or long cylinder hole to optional, Suitable for more environments.



Double Cylinder Lock

Part 4.

SINGLE OR DOUBLE CYLINDER

Single cylinder or double cylinder are available, high strength material solid brass cylinder and deadbolt.



Single Cylinder lock

Part 5.

FREE LOCK FUNCTION

The button on the lock (fitted on certain models) can be blocked by the key, leaving the door/gate always open.

With building visual intercom, access control system and other ancillary uses.



Right open



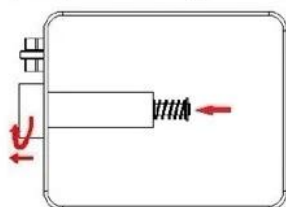
Left open

Part 6.

REVERSIBLE DEADBOLT

Original brass deadbolt. Real universal for right, left, inward, outward opening. No need to buy separately.

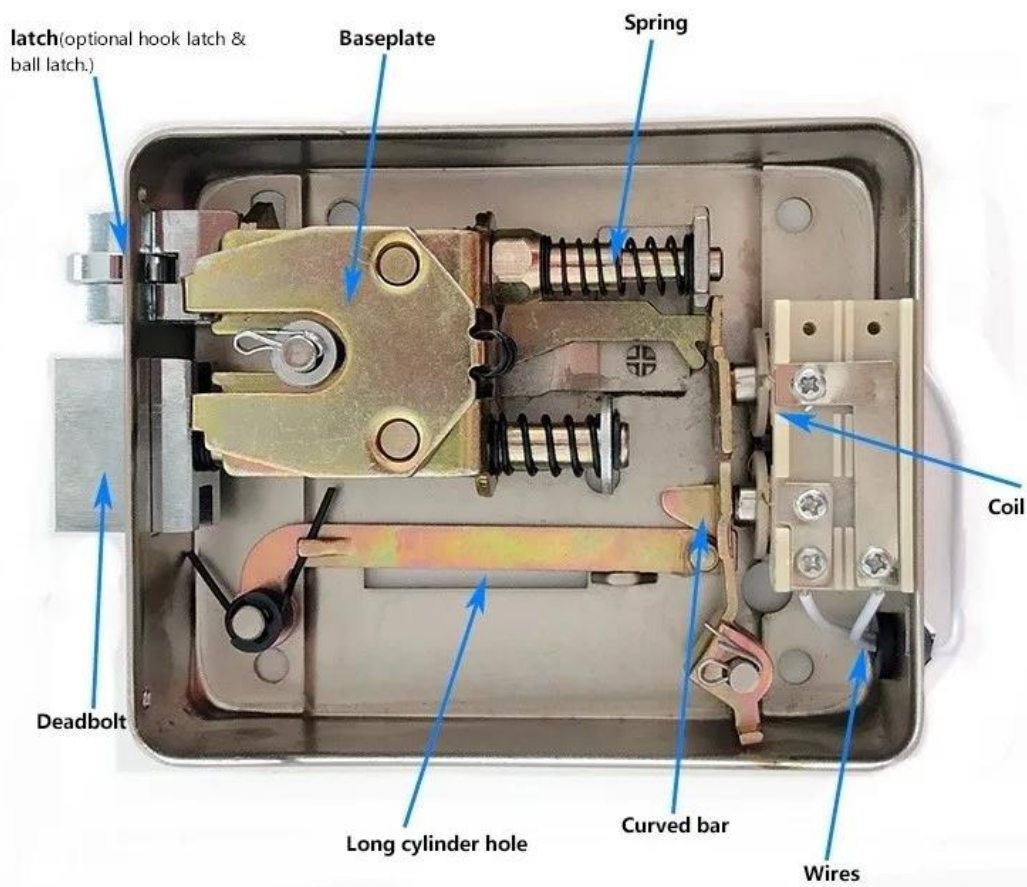
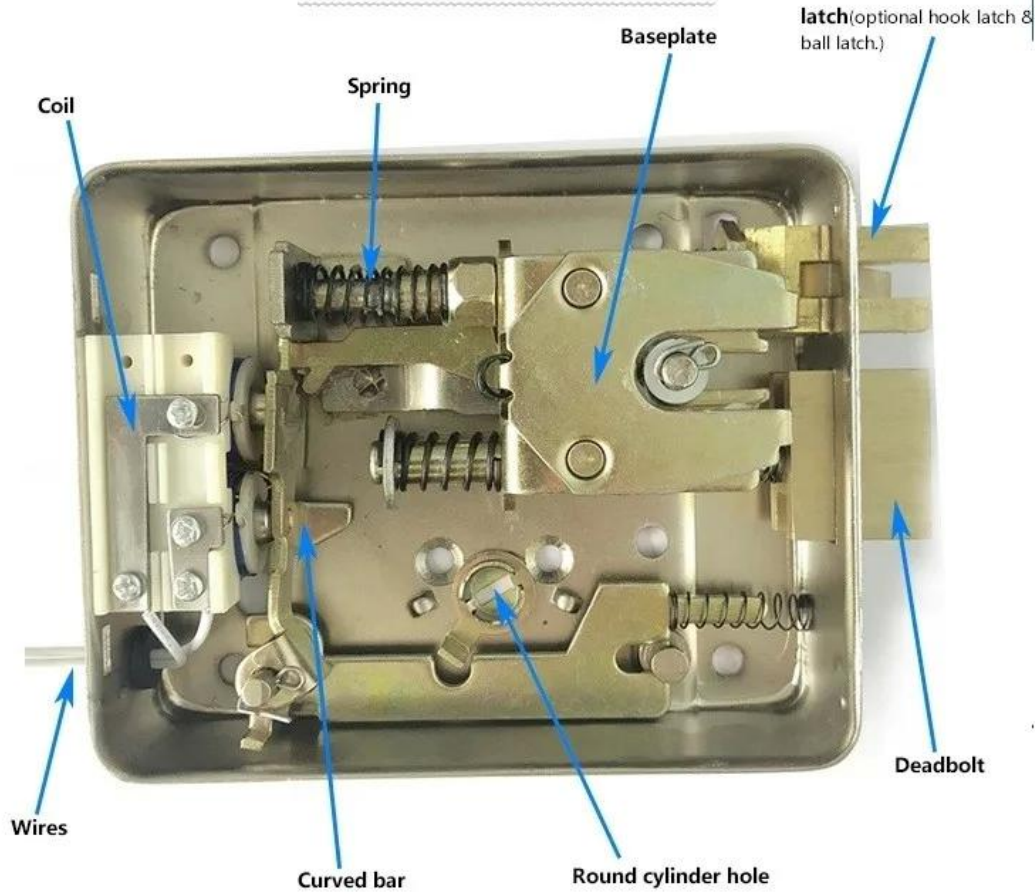
Way to change deadbolt direction



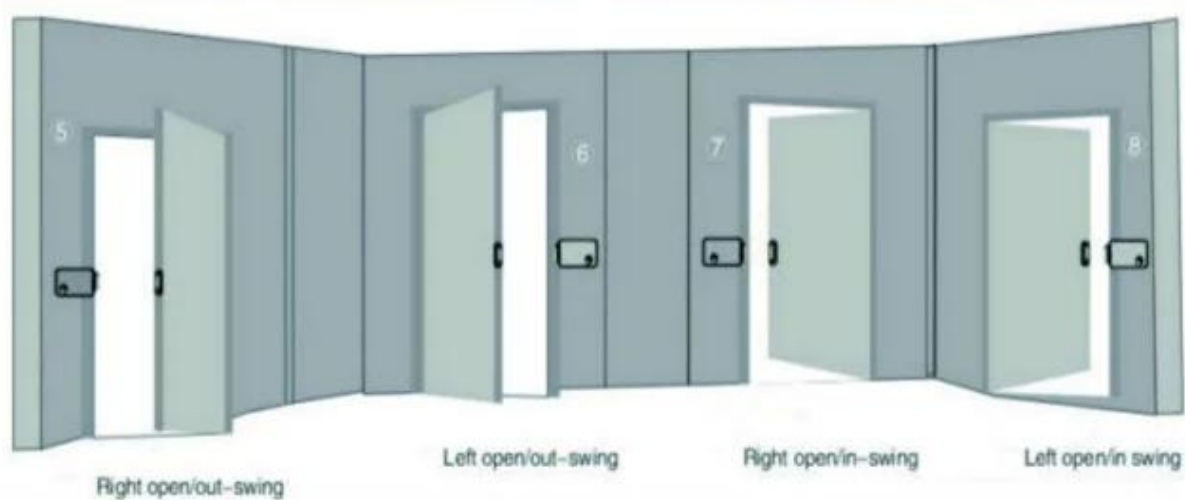
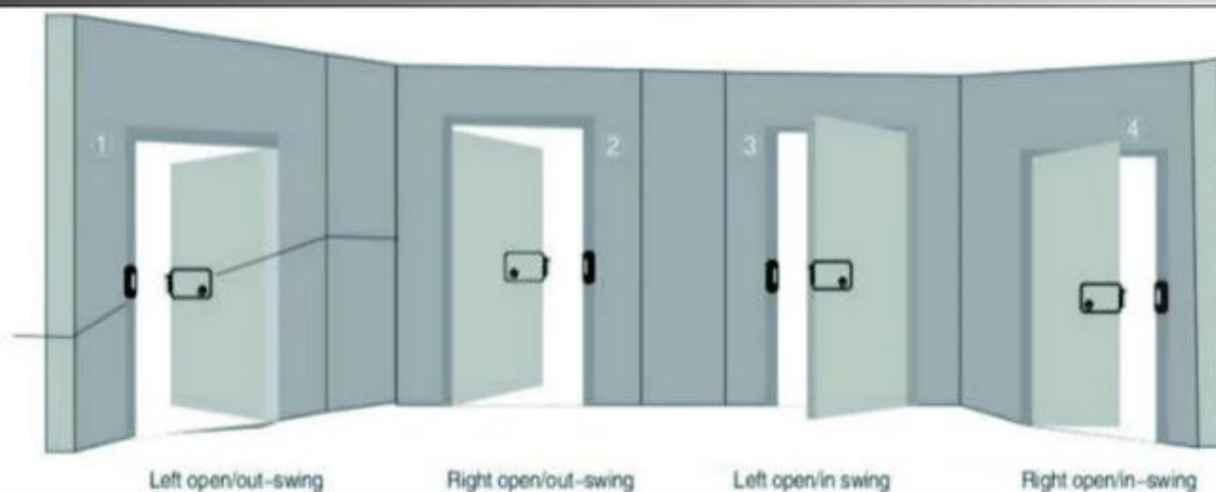
Factory default is inward opening. Push the bar of deadbolt and turn 180 degree to make it for outward opening.



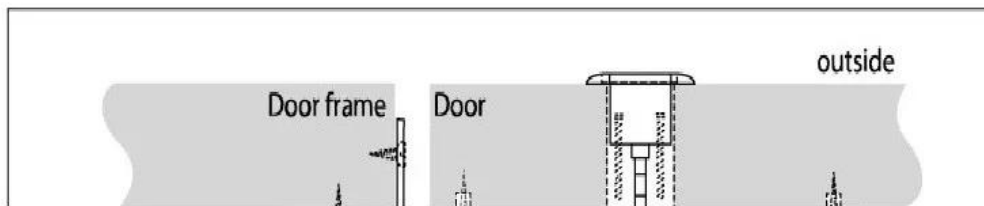
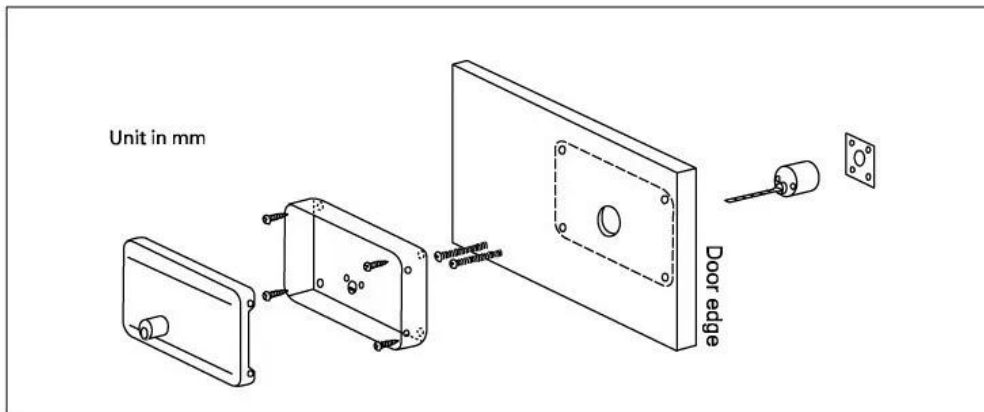
Internal Structure



Electric control locks all kinds installation schematic diagram

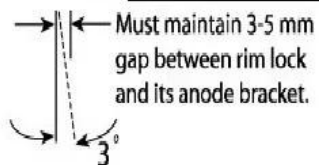


Installation Chart



COPPER WIRE SECTION RELATED TO SUPPLY DISTANCE

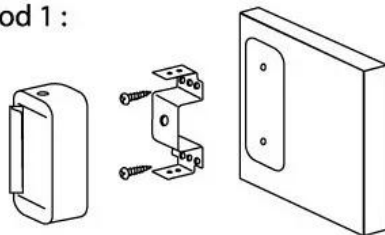
anode bracket.



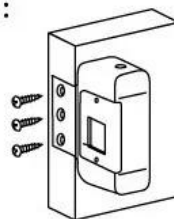
Installation the anode bracket

Anode bracket can be installed with either one of these method or both depending on the door's condition

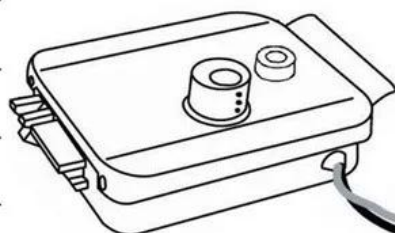
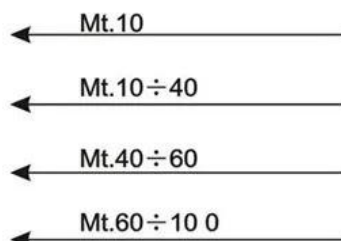
Method 1 :



Method 2 :



mm ²	Ømm
0.5	0.8
1	1.2
1.5	1.4
2	1.6



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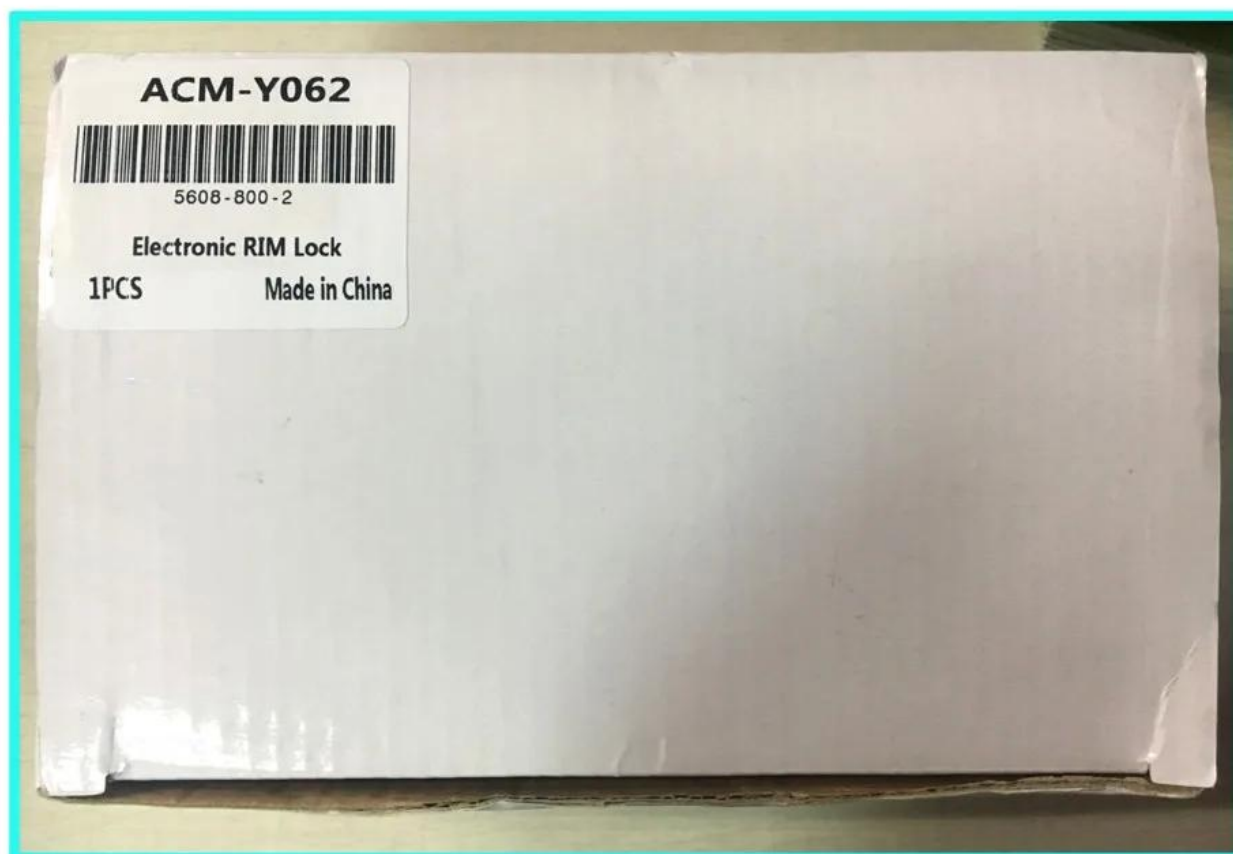
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ACM-Y090

(□□□□□□ □□□) □□□ □□□ □□□
125 :□□□□□ □□□x98x36mm

ACM-Y091

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125 :□□□□□ □□□x98x36mm

ACM-Y066

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130 :□□□□□ □□□x98x41mm



ACM-Y062

(ACM-Y062) 130 : 98x41mm

ACM-Y043

(ACM-Y043) 126 : 101x39mm

ACM-Y044

(ACM-Y044) 126 : 101x39mm



ACM-Y034

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□□ 35 × 107 × 148 :□□□□□ □□□

ACM-Y037

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□□ 36 × 98 × 125 :□□□□□ □□□

ACM-Y048

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 00000000 00000000 00000000 0000 00 000000 0000 RFID / 00000000 NFC / RFID keybod / RFID 0000 0 000000

RFID 20 年 前 後 開 発 された 技術 である。