Installation Instruction

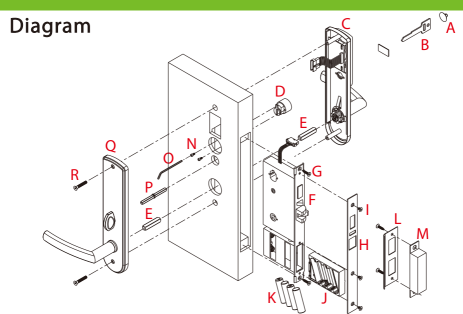
LH3000

Version: 1.0

Date: Aug. 2016

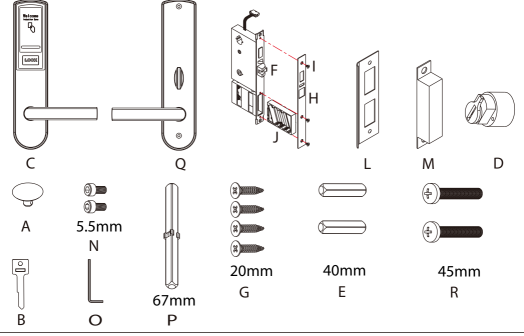


Before Installation



1

Packing List



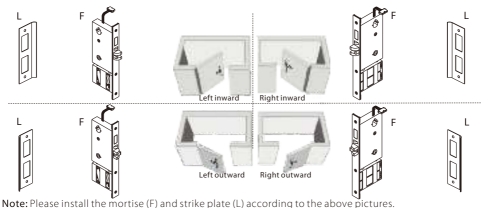
Door Preparation

1. Check door thickness, prepare the proper screws and spindles.

Door Thickness	E Spindles	R Screws	P Spindle
35-55 mm	40 mm	45 mm	67 mm

Note: If out of the door thickness of 35-55 mm, this lock will not be available.

2. Check door open direction.



e (E) according to the above pictures.

Cautions

- 1. New lock is defined as always open mode until it was unlocked once by mifare card.
- 2. Please swipe authorised card, time sync card, room card at first for the new lock.
- 3. The lock is equipped with mechanical keys for manual unlocking. Remove the mechanical keys from the package and keep them in a safe place.
- 4. To power on the lock, four alkaline AA batteries (not included) are required.

 Non-alkaline and rechargeable batteries ARE NOT RECOMMENDED.
- 5. Do not remove batteries when the lock is in working state.
- 6. When battery power is low, the lock will beep to remind user to renew the batteries.

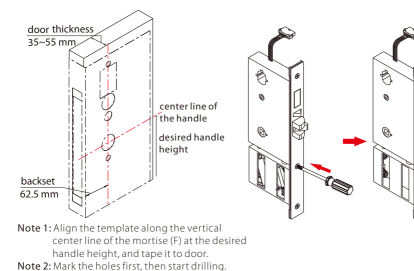
 Please do not mix up positive and negative while replacing battery.
- 7. Avoid contacting with corrosive substances, and do not hang objects on the handle.
- 8. The software within the lock manages the RFID cards, for more details refer to the software user manual.
- 9. If there are any questions, please do not he sitate to contact the seller.

Installation

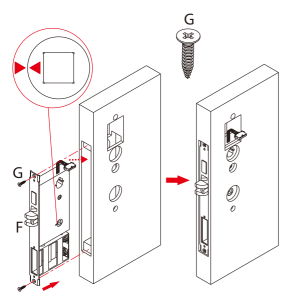
1. Drill holes on the door

2. Remove the mortise latch plate (H)

Н

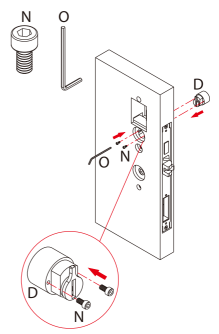


3. Install mortise (F)

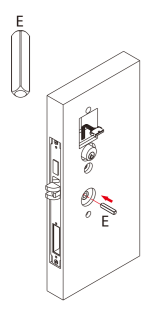


Note: Ensure the two triangles are in horizontal alignment.

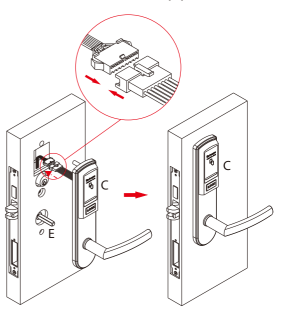
4. Install lock cylinder (D)



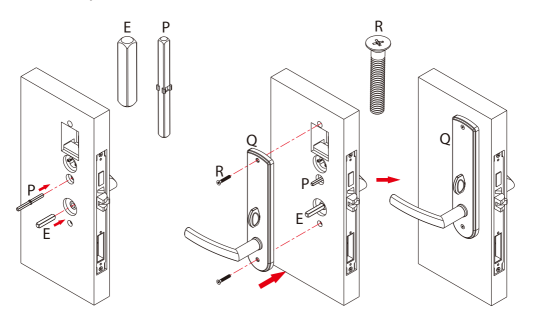
5. Install spindle (E)



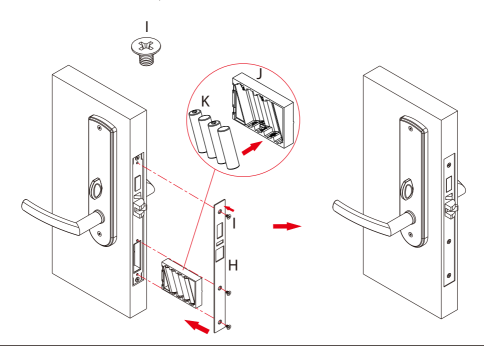
6. Install outdoor unit (C)



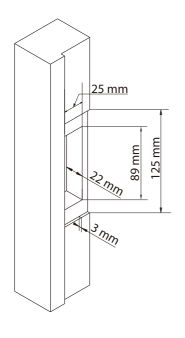
7. Install spindle (E) and (P) 8. Install indoor unit (Q)

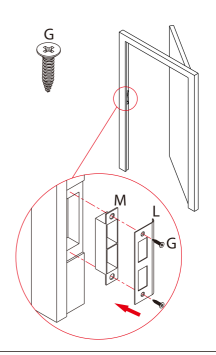


9. Install the battery (K) and mortise latch plate (H)



10. Mark and drill holes for strike





11. Test Lock by mechanical key (B)

Step1: Remove the cover on the key hole with a sucker(A).

Step2: Insert mechanical key (B) into the key hole and rotate it at 90°.

