



- 1 -

Installation Video



SCAN ME

or go to link of video:
<https://www.>

APP Guide Video



SCAN ME

or go to link of video:
<https://www.>

- 2 -

Download App

Download TTlock app from
Google Play or App Store
Search "TTlock"

- 3 -

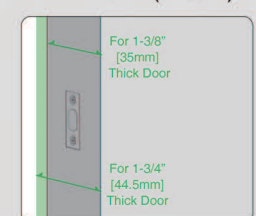
What's Included

Latch and Strike	Exterior Assembly	Interior Assembly	Screws
			Step 3
			Step 5
			Step 7

- 4 -

1 Adjust the Backset of Latch(if needed)

A: Make Sure Door Thickness is Between:minimum 35mm(1- 3/8") to maximum 44.5mm(1- 3/4")



B: If the latch holes are centered in the door hole, no adjustment is required. Proceed to step 3. If the latch holes are not centered, adjust latch. See "Latch Adjustment". Notice: "UP ↑" must be upturned!



C: Latch Adjustment(only if needed)



- 5 -

2 Drill Measure Card(only if drill needed)



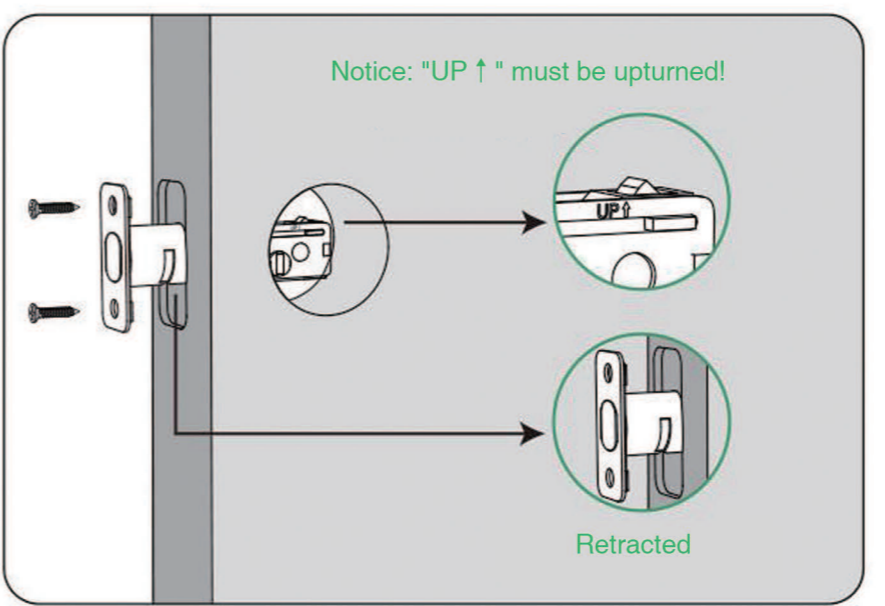
A: Use the Drill Measure Card or measure the middle of the door thickness to drill the center of the front door hole; drill the hole by 25mm (1 in) diameter.

B: Drill the center at 60mm from the edge of the door; drill the hole by 54mm diameter.

C: or Drill the center at 70mm from the edge of the door; drill the hole by 54mm diameter.

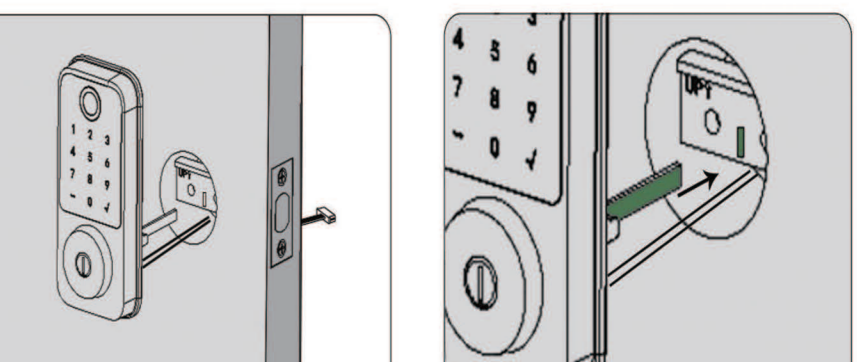
- 6 -

3 Install Latch



- 7 -

4 Install Exterior Lock

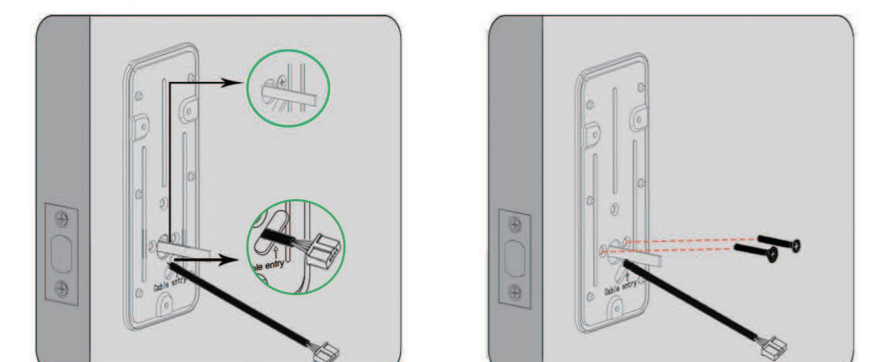


NOTE: route the IC cable below the deadbolt.

NOTE: the spindle must be vertical.

- 8 -

5 Fix the Mounting Plate

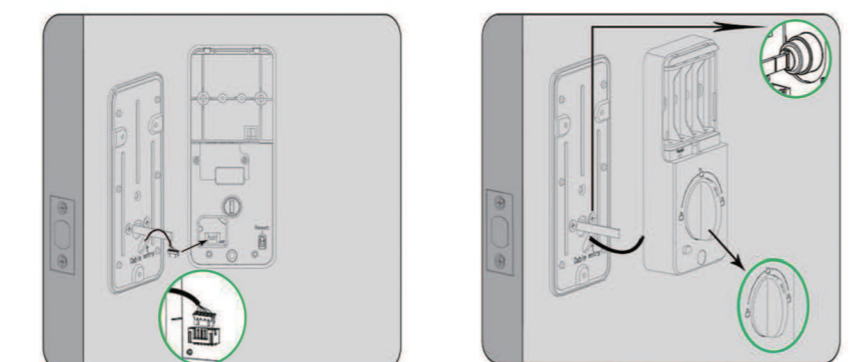


A: Route the cable through the cable entry hole, plate with words must face outside.

B: Fix the plate with 2pcs long screws.

- 9 -

6 Install the Interior Lock

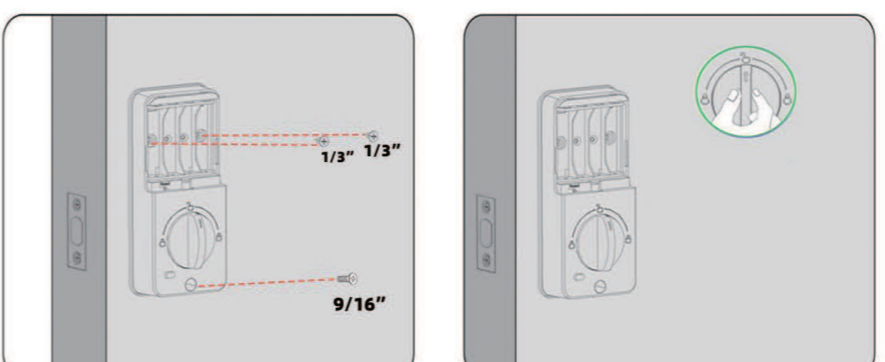


A: Insert the IC cable to the interior lock.

B: Rotate the door knob in vertical position and insert the spindle.

- 10 -

7 Fix Interior Lock

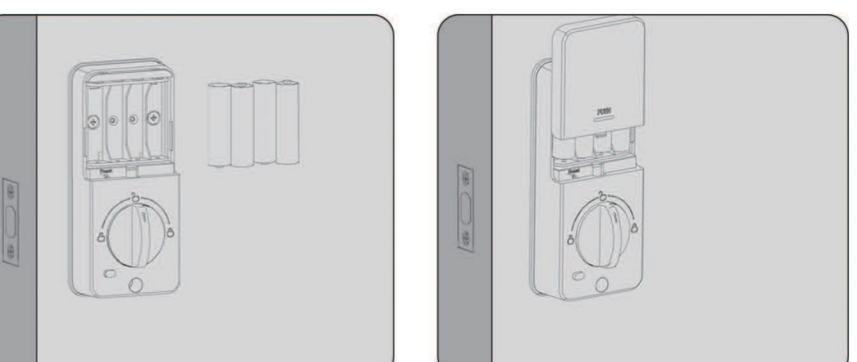


A: fix the interior lock to the mounting plate with 3pcs screws.

B: Test the lock by rotating the door knob to see if the deadbolt can be extended and retracted smoothly.

- 11 -

8 Install Batteries and Battery Cover

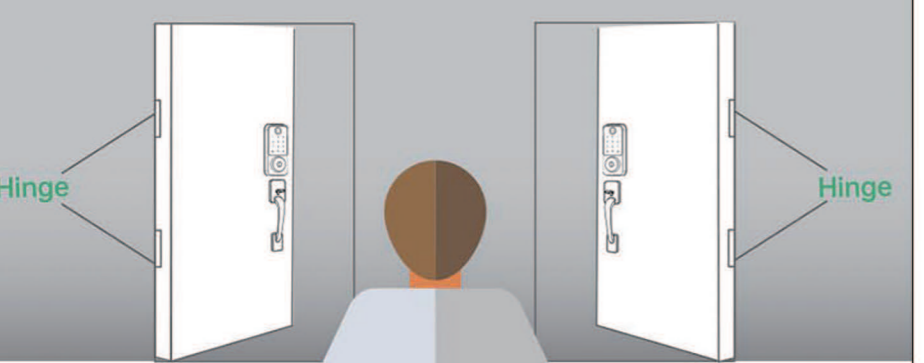


4 x AA batteries required.

Built-in low battery voice alert.

- 12 -

9 Detect Left/Right Hand Door

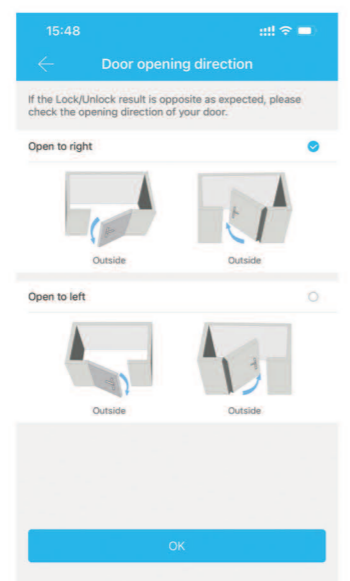


Hinge on the left is "Open to left"

Hinge on the right is "Open to right"

- 13 -

10 Rest Door Open Diction in APP



Reset the door open direction in APP and click "OK" to save your settings.

Notice: must click "OK" until "Operation Successful" to reset again even though the original door open direction is correct.

- 14 -

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Specification:

Model: TTL618

Manufacturer: Shenzhen Wenka Technology Ltd.

Address: Room 401, No.1, Fudigang Second Industrial Park, Pingdong Community, Longgang District, Shenzhen, Guangdong Province, China



- 15 -

Need Support?

Email us First!

Email: support@lockhappy.com
Phone: +1 (904) 425-8008
WhatsApp: +8618025315651or visit our website to chat with us
www.lockhappy.com

- 16 -