


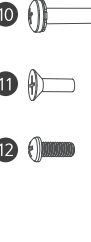


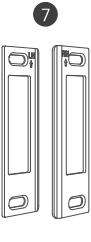
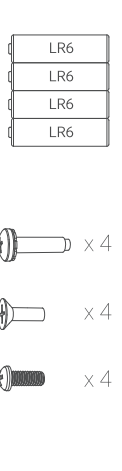
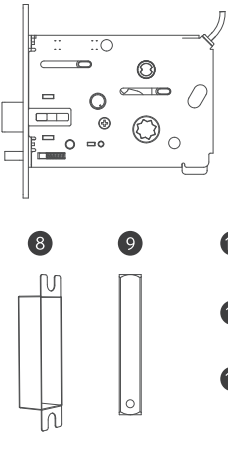

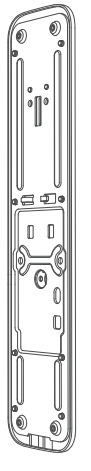
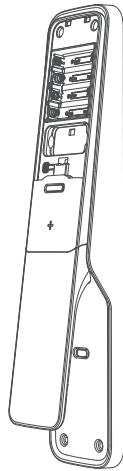
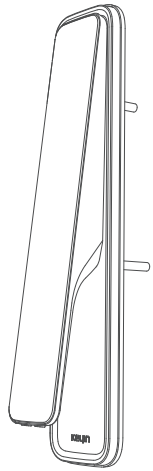


What's in the Box



1	External Body
2	Internal Body
3	Mounting Bracket
4	Battery Cover
5	Lockcase
6	Batteries (4pcs)
7	Strikers (Right/Left)
8	Dust Box
9	Handle Shaft(M)
10	Guide screws
11	Lockcase, Strike screws
12	Internal Body screws
13	Card key (4pcs)

Switching the Latch Bolt orientation

Check the direction of the latchbolt on the Lockcase according to the door opening direction.

How to identify your door direction

Door direction may vary by region.
Identify which one of the 4 illustrated cases your door belongs to.

Left hand doors

Out-swing (Reverse)

In-swing

Right hand doors

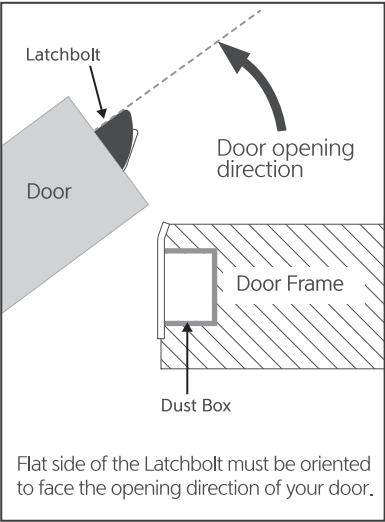
In-swing

Out-swing (Reverse)

Outside

Outside

To determine the door handing, view the doorway from outside.



Latchbolt

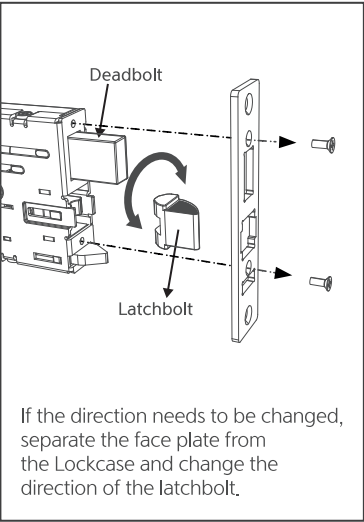
Door

Door opening direction

Door Frame

Dust Box

Flat side of the Latchbolt must be oriented to face the opening direction of your door.



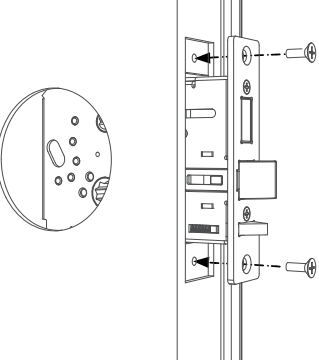
Deadbolt

Latchbolt

If the direction needs to be changed, separate the face plate from the Lockcase and change the direction of the latchbolt.

Drilling a new Hole (illustrated for RH Out-swing door)

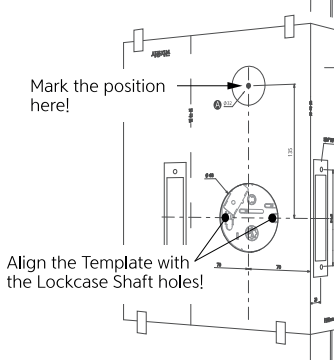
01. Loosely screw and temporarily place the Lockcase in the door hole.



11 x 2

Align the Template with the Mortise Shaft holes.

02. Post the Mounting Template on the door.



Mark the position here!

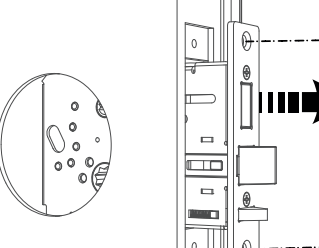
Align the Template with the Lockcase Shaft holes!

Door

Mounting Template

Align the dotted folding line of the Template with the door edge and mark the center of the upper 32mm hole through the opening of the Template with a marker pen.

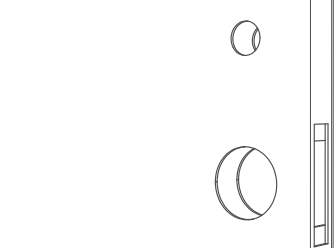
03. Take out the Lockcase from the door



Out

Make sure the Lockcase is removed before drilling.

04. Drilling a hole

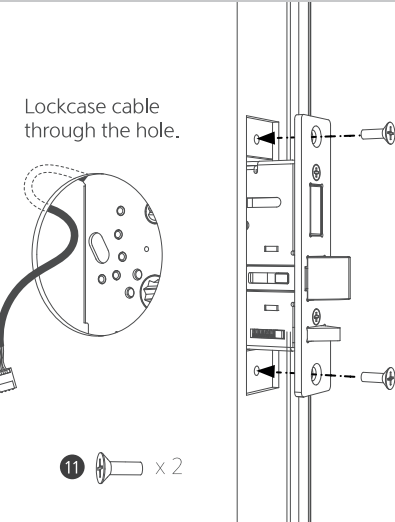


Make a 32mm hole with a Hole Cutter

Make a 68mm hole with a Hole Cutter

Installing the Keyin Smart Lock (illustrated for RH Out-swing door)

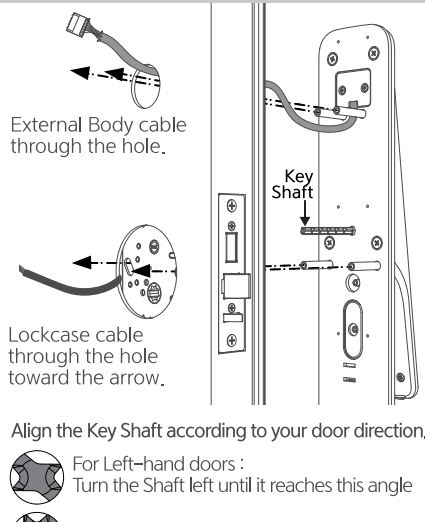
01. Mount the Locase



Lockcase cable through the hole.

11 x 2

02. Arrange the External Body through the holes



External Body cable through the hole.

Key Shaft

Lockcase cable through the hole toward the arrow.

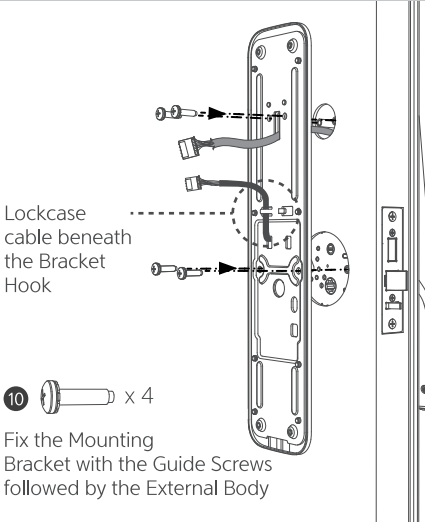
Align the Key Shaft according to your door direction.

For Left-hand doors : Turn the Shaft left until it reaches this angle

For Right-hand doors : Turn the Shaft right until it reaches this angle

Cut off the excess length of the Key Shaft with a nipper or a pincher according to the thickness of your door.

03. Install the Mounting Bracket

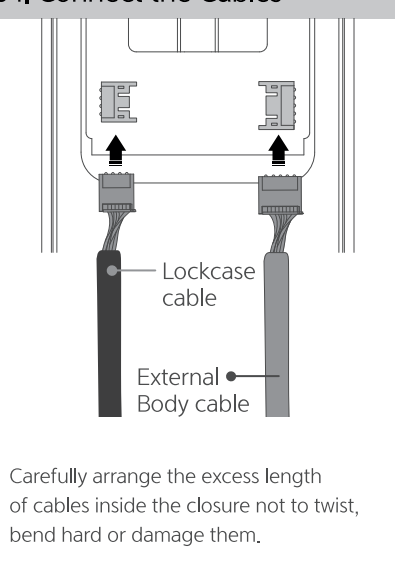


Lockcase cable beneath the Bracket Hook

10 x 4

Fix the Mounting Bracket with the Guide Screws followed by the External Body

04. Connect the Cables

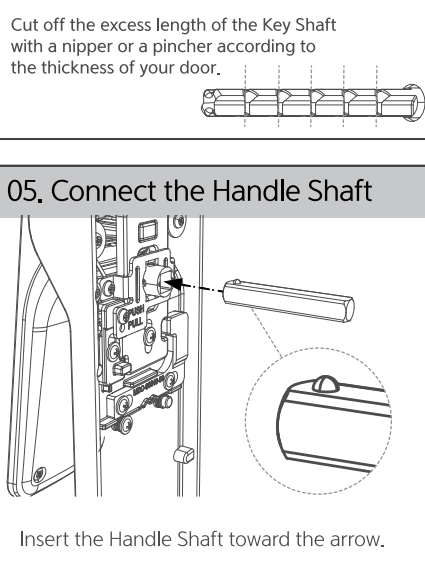


Lockcase cable

External Body cable

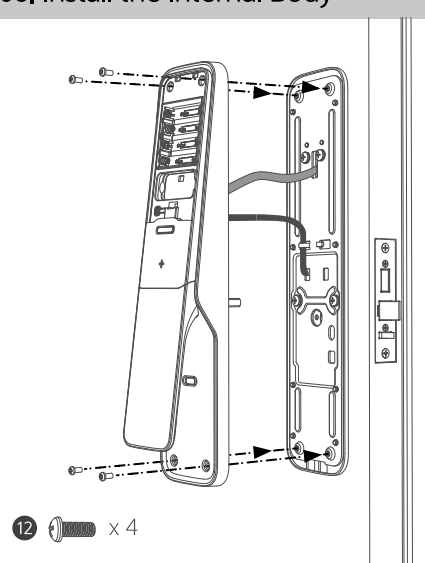
Carefully arrange the excess length of cables inside the closure not to twist, bend hard or damage them.

05. Connect the Handle Shaft



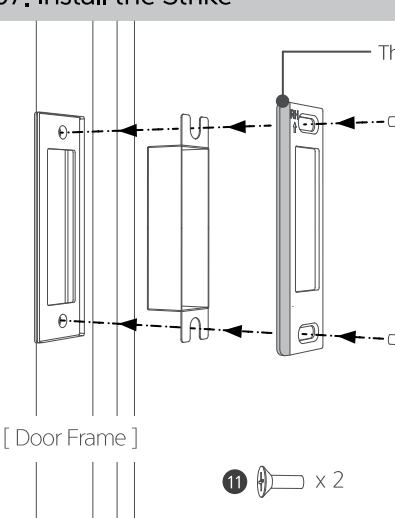
Insert the Handle Shaft toward the arrow.

06. Install the Internal Body



12 x 4

07. Install the Strike



The curved edge of the Strike must face toward the outdoor direction.

[Door Frame]

11 x 2

for LH door

for RH door

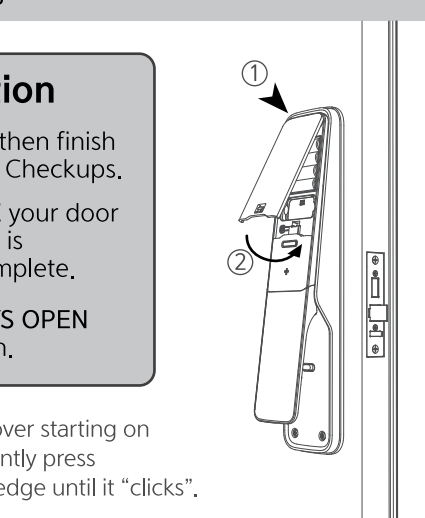
08. Insert Batteries

Caution

Insert batteries then finish with Installation Checkups.

DO NOT CLOSE your door until installation is successfully complete.

KEEP IT ALWAYS OPEN until completion.



1

2

Insert the Battery Cover starting on upper edge then gently press in from the bottom edge until it "clicks".

Installation Checkups

1. Test if the Lockcase locks by pressing the Lock Button on the Internal Body.
2. Register your User PIN and RFID cards and test if they work.
3. Close the door and check if Auto Lock works.
4. Explain battery change cycle and the emergency power supply.

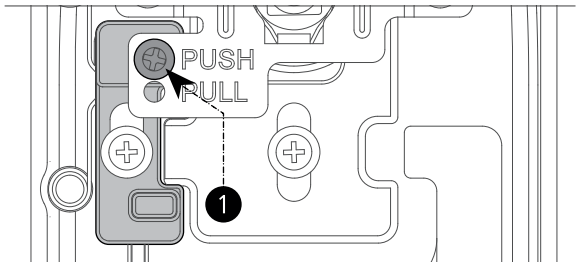
Check out the Keyin Installation Video Guides online



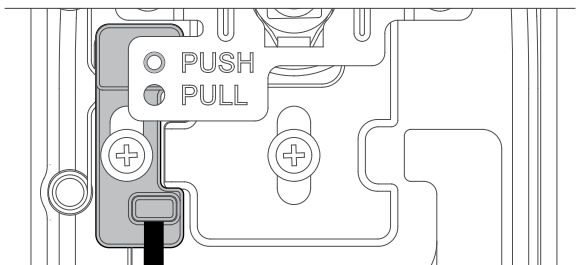
Changing the Lock for a In-swing Door

Keyin is set for Out-swing doors upon factory release.
To switch for a In-swing door, adjust and reorient the lever inside the Internal Body as below.

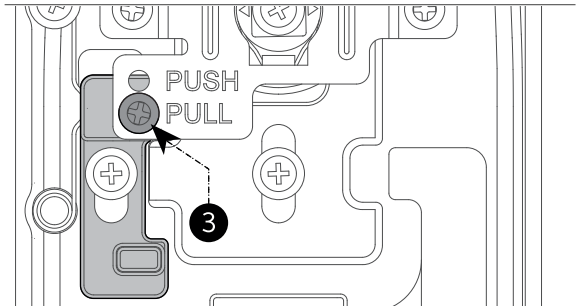
1 Unscrew off from the 'PUSH' position.



2 Slide down to relocate the lever.

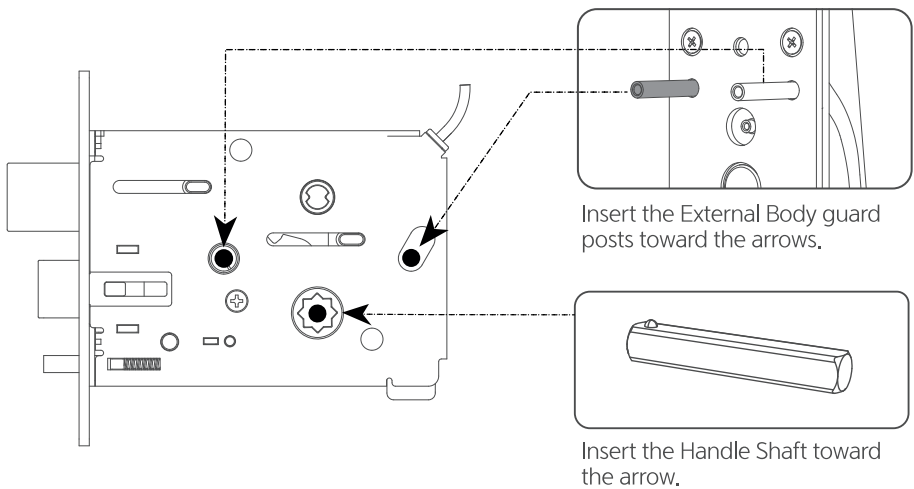


3 Firmly fix the screw on the 'PULL' position.



Locating Assembly Holes on the Lockcase

(for a RH Out-swing door)



Drilling Template

