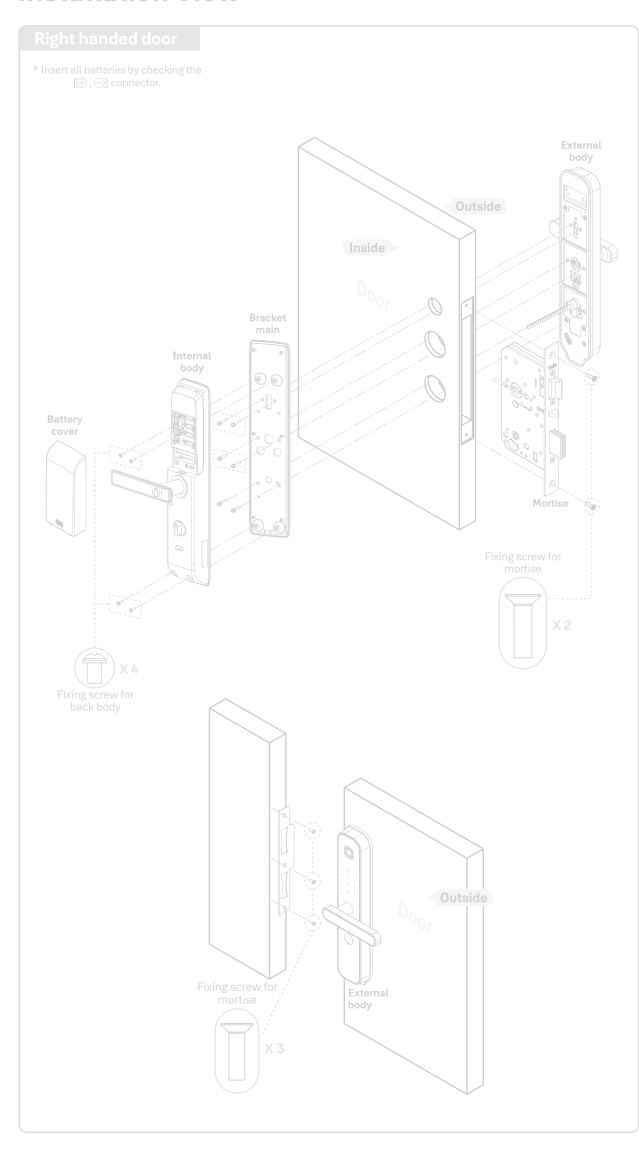
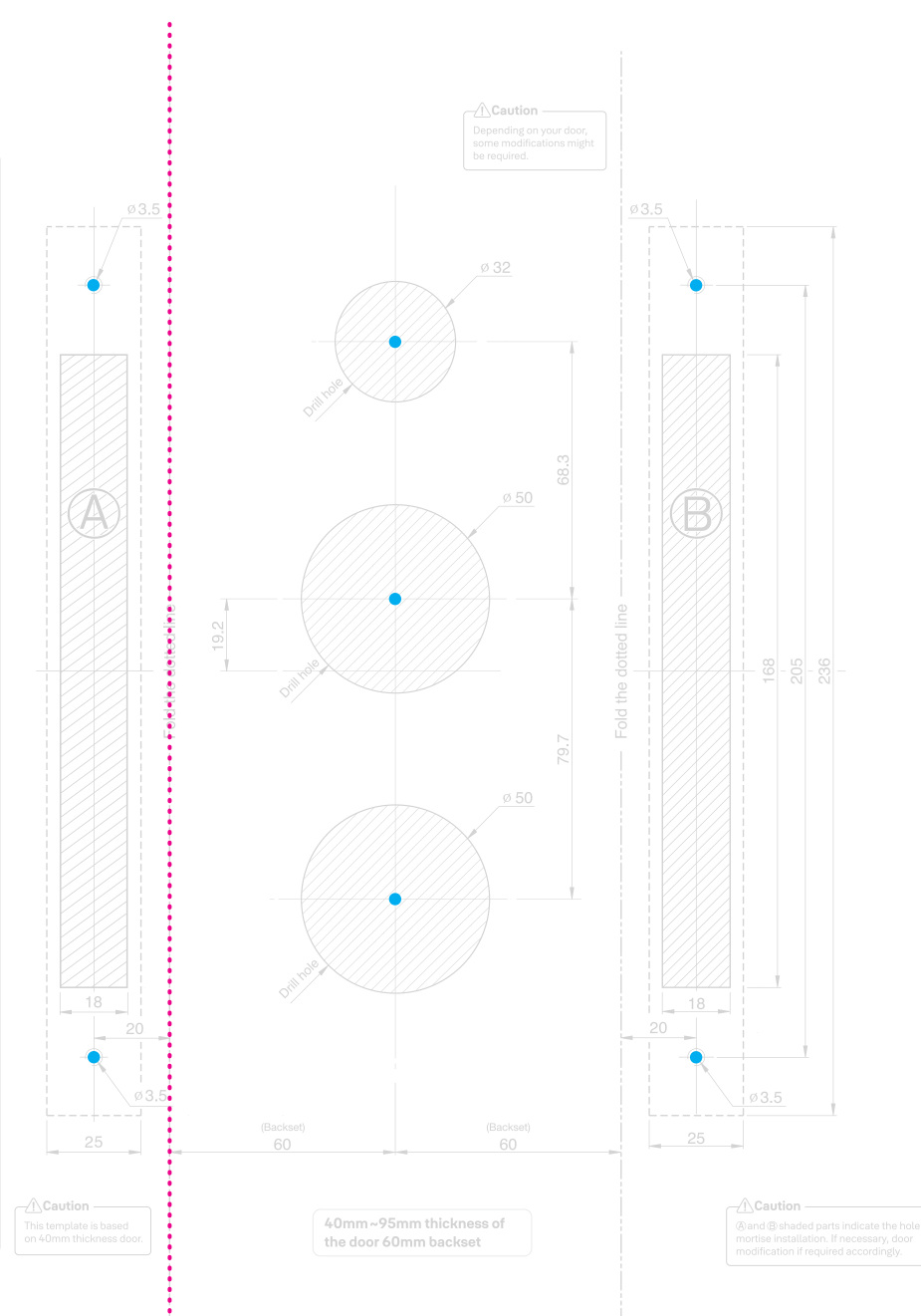


---- 오시선

Installation View





Installation View —<u></u> Caution Depending on your door, some modifications might be required. Right handed door * Insert all batteries by checking the $[\bigoplus$, \bigcirc] connector. Ø3.5 Ø3.5 ø 32 External Inside **Bracket** main Internal body ø 50 Battery Fold the dotted line Fold the dotted line 19.2 168 205 236 Fixing screw for mortise 79.7 ø 50 Fixing screw for back body 18 18 Outside 20 20 Ø3.5 Ø3.5 Fixing screw for mortise External (Backset) (Backset) 25 25 60 60 -_____Caution -—∕<u>ſ</u>\Caution ⋅ 40mm \sim 95mm thickness of

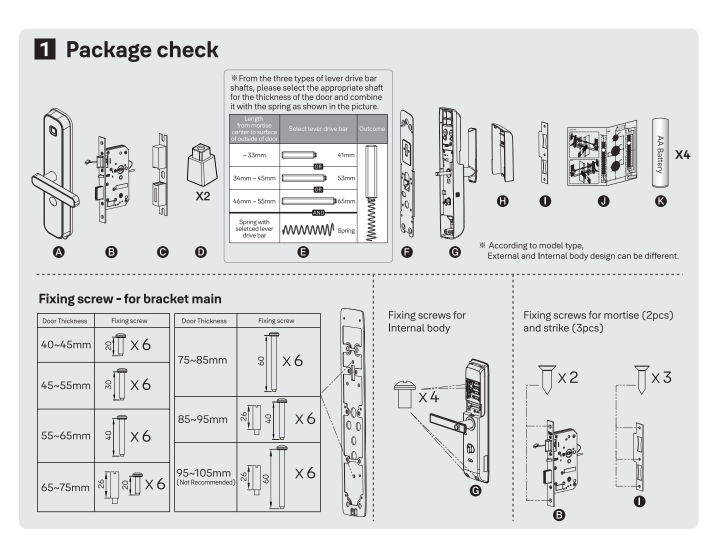
This template is based

on 40mm thickness door.

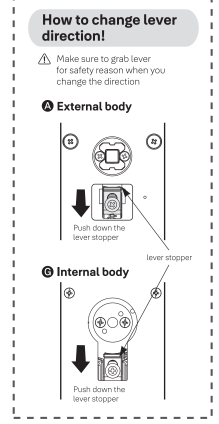
the door 60mm backset

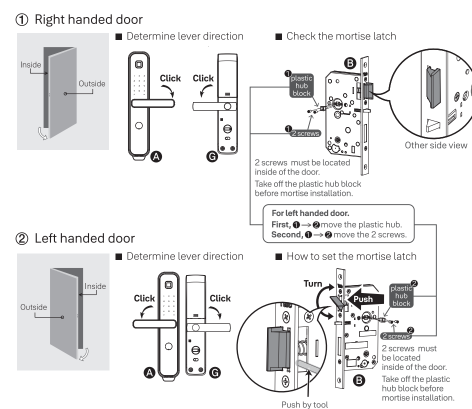
(A) and (B) shaded parts indicate the hole for

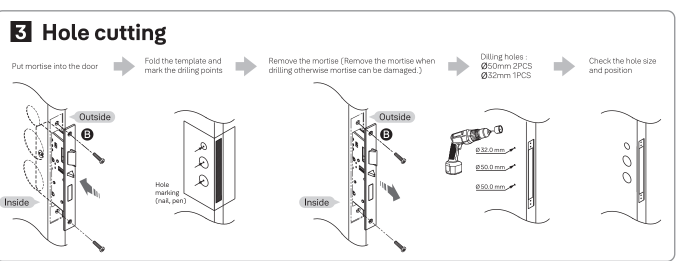
mortise installation. If necessary, door modification if required accordingly.



2 Determine door type







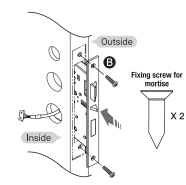
4 Installation

1 Mortise installation

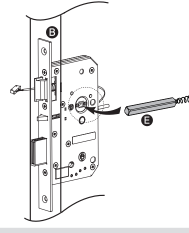
Secure 2 mortise faceplate screws after inserting the mortise.

Caution

Deadbolt should be retracted.
Mortise wire should be routed to the inside of the door.



② Inserting the external lever drive bar



Caution

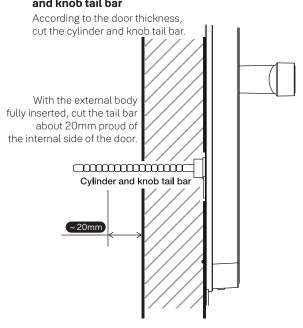
please insert the external lever drive bar with spring into mortise(lock case) first as picture above.

(5) Cylinder Shaft: cutting the Cylinder and knob tail bar

3 External Body Installation

Make sure the position of the lever according to the door

and put the external body through the holes



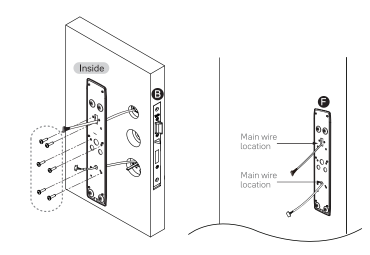
Caution

the external body.

- Be cautious when routing the cable.

4 Installing Main bracket

Install and secure using 6 screws through the main bracket into the external body (Wire should be routed through the main bracket.)

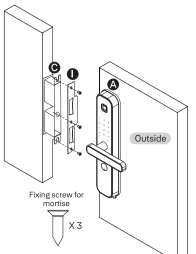


6 Cable and Tail bar installation

the main bracket. ___ X 4 Fixing screw for back body Caution "about O

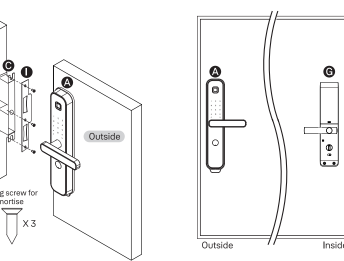
7 Internal body body installation

Install and secure using 4 screws through the Internal body body into



8 Strike installation

After installation



Check points for Installer

30~40mm **1** 1ea

- Creating a Advanced PIN Code must be performed upon installation or after resetting the lock to factory default. Programming and use of lock is not possible until this step has been successfully completed.
- 2. Check opening of the lock after the key registration.

- Check automatic locking function.
 After closing the door, it gets auto locked within 5 seconds. 4. Explain setting of Safe handles to user

Check points for Owner

- 1. Re-register your Advanced PIN Code.
- 2. Re-register your own User PIN Code.
- 3. Read the User Manual before further use
- 4. Register your own Keys.
- 5. Understand the Emergency Power Supply feature
- 6. Understand the forced lock mode.

■ Enable Automatic Lock



Release the button to set automatic (after opening the battery cover)

■ Enable Manual Lock



Press the button to set manual