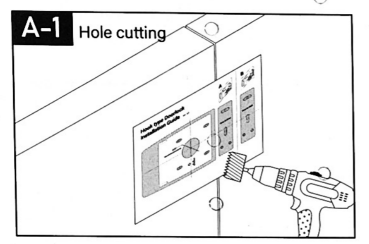
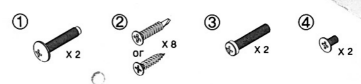
Door to Wall **Door to Door** Hook type Doorlock Installation Guide Ver.3.0

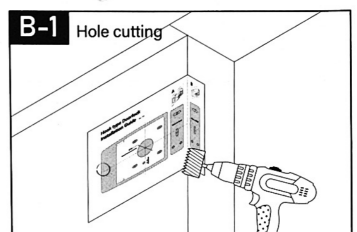
Installation Process

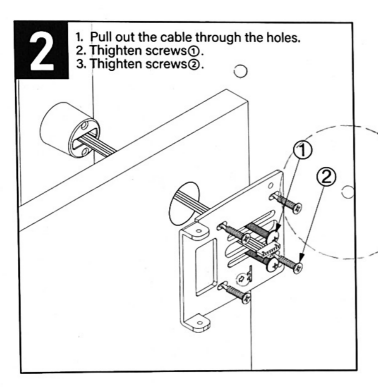
A type (Door to Door) A-1 \triangleright 2 \triangleright 3 \triangleright A-4 \triangleright A-5

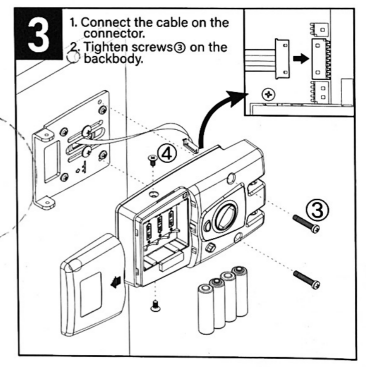
 $B \ type (\mathsf{Door} \ to \ \mathsf{Wall}) \quad B \text{--}1 \ \triangleright \ 2 \ \triangleright \ 3 \ \triangleright \ B \text{--}4 \ \triangleright \ B \text{--}5$

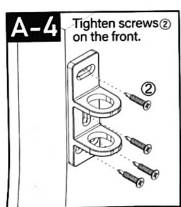


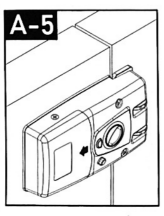


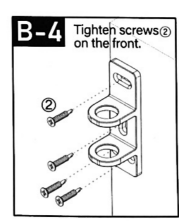


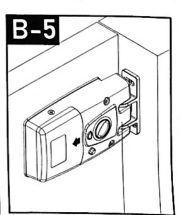








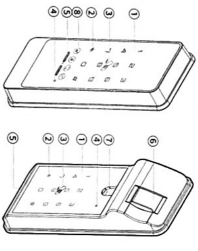




Product Structure and Name

Indoor body (Types and colors of indoor body will differ depending on the model.)





- ① Touch keypad ② Start/End button
- 3 Card/Key tag input

Θ **(**

Θ 9

%For hook type model

6 ($\Theta\Theta\Theta$

0

- 4 Reset button
- ⑤ 9V emergency power supply socket
- 6 Fingerprint input
- ① Emergency key hole
- ® External alarm icon (Applied model)



⊚ (

> ΘΘ Θ

Open/Glose button
 Dual locking button
 Battery cover
 Auto lock internal sensor

(e)

Card / Key tag input part

Touchpad type

Fingerprint recognition type

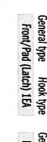
Basic components (Check if your product contains all contents.)

Bolt set / 4 AA batteries (Alkaline) 1 user manual / 1 installation guide, 1 outdoor body / 1 indoor body /



Remove the protection tape on the touch pad after digital door lock installation





General type Internal steel panel 1EA Hook type





Optional accessory sold separately

Remote control





Anti-meta





**Basic components (Extra accessories) and its quantity may differ depending on the product model (Opening/closing function)

**Types and colors of card/key tag (Remote control) may change.

I. Master Mode

Auto lock internal sensor. Built-in sensor which is automatically locked when auto lock is set Fire detection sensor. Built-in fire detection sensor to automatically open a door in case of fire $(60^{\circ}\text{C} \pm 10^{\circ}\text{C})$

Dead bolt (Latch): Indoor latch for door lock

other emergencies)

Open /Close button: One touch button which is used to open or close door from inside Input button(((3)): Used when registering password or registering/deleting card/key tag or remote control.

Manual opening and closing device: Used to manually open and close door (Use this function in case of fire or

Set in Master Mode



A. Setting master control password: Inputting Master control password is required when change . Press "Input button" in the indoor body.

password or register/delete cards/remotes

2. Press "0" and "#" in order.
3. Register a new master control password. (3~19digits) 4. Press " * " button to complete. "Ding-dong" for success / "3 short Beep" sound for failure will occu-

B. Changing master control password 1. Press "Input button" in the indoor body

3. Press "0" and "#" in order.
5. Press "*" button to complete.

In the state of Master mode, it always make two short beep sound whenever "Input button" is pressed Master control password can be used to unlock the door like the same way of user password. Enter the Master control password and "* button 4. Register a new master control password. (3~19digits)

Registering/Changing User Password In Master Mode

A. Registering User Password

1. Press "Input button" in the indoor body. (two short beep sound)

2. Enter the Master control password and "*" button.

3. Register User password and "*" button to complete. "Ding-dong" for success / "3 short Beep" sound for failure will occur.

B. Changing User Password

☼ Change password in the same way as above.

¾ When registering new password, previous password is automatically deleted

Caution - Make sure that a door keeps being open when registering/changing password.
- Default factory password is set to "1234". Please update the password after installation To go to the next stage, perform it before the lamp turns off (within 15 seconds)