

7. Setting Menu

Master Mode: Only a designated person who knows 'Master PIN Code' has authority

Normal Mode: If no user is assigned with master code without a designated person, anyone who knows 'User PIN Code' has authority to set features.

Visitor Code: Users with Visitor Code can only open the door with no access to change settings.

Onetime Code: The onetime code is used only once for unlocking the door lock and automatically deleted after usage.

User Slot Number: It should be 2 digits(like '01', '02'...'99', '00') and available in advanced mode.

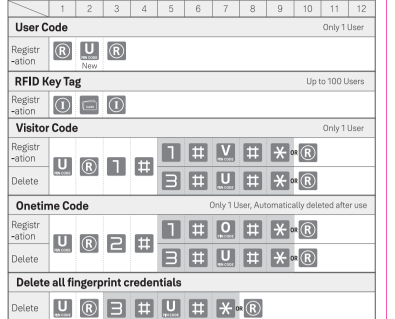


9. Normal Mode (Default Mode)

12 (Registration process)

Normal mode is for convenient mode for anyone with user code to change various settings.

* Continue / (R) Complete



10. Unlocking Door with Code



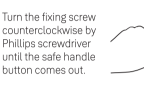
11. Unlocking Door with Fingerprint



12. How to Set Safe Handle

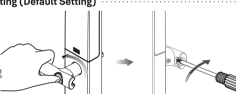
The technology to prevent a forced attempt to drill a hole in the door and unlock the doorlock has been applied.

Enable Safe Handle Setting



Disable Safe Handle Setting (Default Setting)

Turn the fixing screw clockwise by Philps screw driver to fix t he button while keeping to push the safe hadle button.



2. Basic Contents





Front Body User Manual

•Installation Guide • AA Batteries X 4 Mechanical Kevs X 2 Striker ·Screws

•RFID Key Tags x4 3. Specifications

Parts	Specifications	Remarks	
Front Body	66mm(W) X 320mm(H) X 25mm(D), Aluminum	Operating temperature X 31mm(D), -15~55°C (5~131°F)	
Main Body	66mm(W) X 320mm(H) X 31mm(D), Alumium die-casting, Cover(ABS+PC)		
Lever	Aluminum die-casting		
User code	100 different User codes	Up to 100 User code	
RFID Key Tags	100 different RFID Key Tags	Up to 100 RFID Key Tags	
Works for	4EA 1.5V AA Alkaline batteries (Operating voltage: 4.5~6V)	Last up to 1 year (10 times used a day)	
Lock case	Steel and SUS430		
Optional Remote Controller	Wireless	Optional	

* Battery life may vary depending on temperature, moisture levels, frequency of use and the quality of battery used.

* Please make sure that all parts are included when purchasing the product. * Optional products may not be availble depending on your country or local dealer

Main Body

Optional Accessories

• Remote Controller

•Bluetooth Module

• Remote Control

Module

Lock Case

1 Keypad(10-key)

5. Front Body

2	Low Battery Indicator
3	Lever
4	Emergency Power Supply Terminal
6	Reset button
6	Emergency Mechanical Key Slot
7	Emergency Cover

6. Main Body

14 Dead Bolt

0	Battery Cover
2	Registration button
3	Automatic / Manual Lock button
4	Volume Control Switch
6	Lever
6	Speaker
7	Thumb Turn Knob
8	Internal Forced Lock Switch
9	1.5V AA Alkaline Batteries (4PCS)
10	Module Accessory Slot (Optional)
1	Safe handle button
12	Latch Bolt
13	Automatic Locking Sensor

8. Product Features

One Touch Fingerprint Access Secure one Touch Live fingerprint detection for personalized access. Unique Sensor not only provides high security but faster unlocking experience as well.

Yale Access App .

Yale Access gives you the peace of mind of knowing who and what you love is safe - no matter where you are- just at the touch of your smartphone.

Smart Touchpad - Auto Lock ·

The door Locks when you touch the palm on the keypad.

After five (5) unsuccessful attempts of an invalid code or RFID Key Tags, lock out mode is activated for 3 minutes.

Security enhancement to enter any number before or after entering a password to prevent

When entering a pin code on the keypad, the user can open the door lock in silent mode.

Internal Forced Lock

the PIN code from being exposed.

It is a security-enhancing function that 'disables' authentication methods such as passwords and fingerprints from outside when setting up functions indoors.

External Forced Lock -It is a security-enhancing function that an alarm goes off if someone opens door from inside

Voice Guidance · It guides you through the operation status on how to enable various features & settings- mode

for easier and more convenient use. Other features and Benefits

when setting up functions outside.

- · Remote Controller (Optional):
- This option may not be available depending on your country or local dealer. • Network Module/Controller (Optional):
- It allows door lock to connect with Home network controller.
- Intrusion/Broken Alarm.
- · Low Battery Alarm and Emergency Power Supply.

Bluetooth setting (Yale Access app) U R 7 # Set up a new device in the app **Remote Controller** U R 8 # 3 # U # * or R **Home Network Controller** U R 9 # Set with registration button located on the top of remote controller. You can press it using a pin like the one shown in the image.

Please note following when pairing lock with Yale Access App.

- Depending on product type or FW version, appregistration and door lock connection in normal mode may not pe possible, so if registration is not possible, change from normal mode to master mode and try again.
 [App Registration in Master Mode: Master Pin Code-> R (Registration Button)-> 7 -> #]
- Because Yale Access Bluetooth App is only available in master mode, user code automatically changes to
- Please be informed that all registered credentials will be deleted when changing mode or registering and

13. Opening Door(Inside/Outside)



Pull the lever handle down to open door.

From Outside

To open when Safe Handle Settings are enabled: Keep pushing the safe handle button. And Then, press and open the door.

To open when Safe Handle Settings are disabled: Pull the lever handle down and open the door.

Internal Forced Lock

Close the door and then move the lock button to "LOCK" position.

14. Unlocking Door with Smart Etiquette









Palm touch for 3sec.

Enter the User PIN Code then touch the keypad with your palm

Contact RFID Key Tag

* When entering a pin code on the keypad, the user can open the door lock in silent mode

15. Locking the Door(Inside/Outside)

Automatic Lock Mode(Inside/Outside)

In automatic lock mode, the lock automatically locked within 5 seconds after closing the door and detecting the automatic lock sensor.

Manual Lock Mode

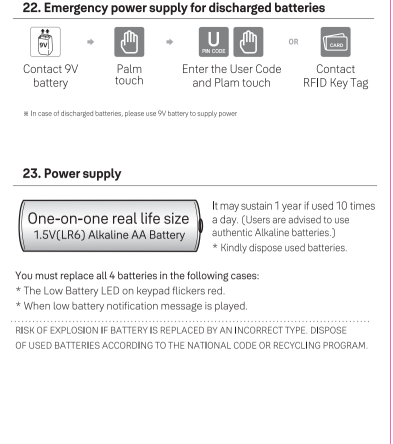


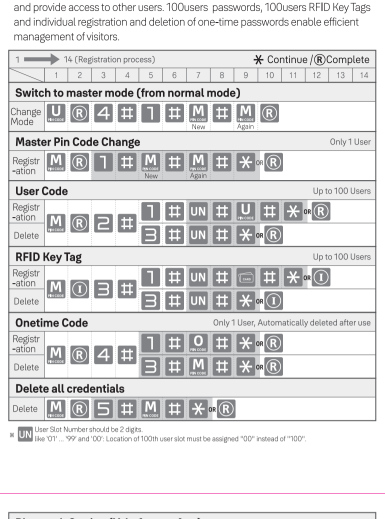
The door locks when touching the keypad with the palm. (outside)



Use Thumb turn knob on the main body. (Inside)

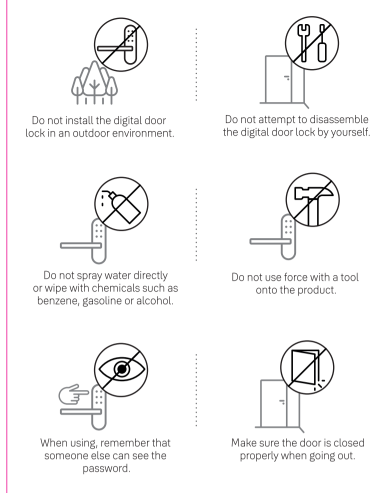
16. Automatic/Manual Lock **Enable Automatic Lock** Release the button to set automatic lock mode on the main-body (after opening the battery cover) Enable Manual Lock Press the button to set manual lock mode on the main-body. 17. Unlocking Door with Fake Code Palm touch Palm touch Enter the user code Enter the Fake Code and fake code and User code 18. External Forced Lock Enable External Forced Lock: RFID Key Tag-Contact RFID key tag on [RFID key tag reader] for 5 sec. until you hear 3 beeps.





Master mode is a mode in which only the administrator can set the door lock

25. Master Mode







RFID Key Tag / PIN Code / Key

Part of ASSA ABLOY

19. Volume

Palm touch

The operation sound volume will be adjusted according to the Volume Switch setting.

Disable External Forced Lock

Enable External Forced Lock: User Code

Enter the





Enter the #

User PIN Code button for 5 Sec

When the door is unlocked from outside based upon proper

authentication, the External forced lock will be released.

20. 3 Minute Lock Out

All access mode from the external side are disabled for 3 minutes to deter unauthorized access.

Disable 3-minute Lock Out

- Open with inside door bar.
- · Open the door with mechanical key.
- Press (R) button.

21. Alarm

Intrusion Alarm: The alarm goes off when someone forces the door open. For example, In case of an intrusion by opening a gap in the door while the door is locked.

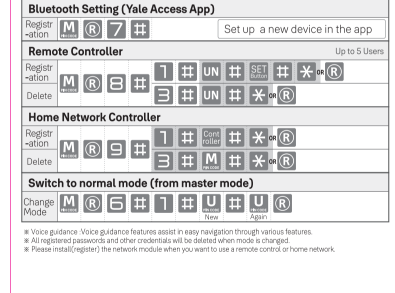
Broken Alarm (Breakage Alarm): The alarm goes off when the front part is completely separated from the main set. For example, forced removal of external product (front body).

Turn off alarm

- Enter the registered User code.
- Press (R) button for 5 seconds.
- Enter the registered RFID Key Tags.

24. Code Chart Duplicate if necessary

	PIN Code Management(Up to 100 Users.)		
User Type	User Name	PIN Code	
Master			
User			



27. Safety and Warning

26. Important notes

- Do not install the digital door lock in an outdoor environment.
- · Do not attempt to disassemble the digital door lock by your self. By doing so, you may get an electronic shock and damage the product.
- Do not use force with a tool onto the product.
- Make sure to lock the door tight when you go out.
- Be careful not to hit the handle as it may cause injuries.
- Do not use water and any type of solvent to clean the product such as gasoline or benzene as they can cause damage to electronic circuit, deterioration and or paint peel-off.
- · It is recommended to change User Code on a regular basis.
- •In manual lock mode, make sure to double check whether the door is securely locked.
- · When External Forced lock is set and unlock the door, the alarm will be activated.
- Do not use rechargeable batteries. Only alkaline batteries are recommended.
- Make sure to follow the above instructions to avoid any injuries.
- •It cannot be guaranteed in a special conditions & environment such as water condensation, seaside
- · Warranty will not cover- exposure to dampness, excessive heat, excessive humidity and other extreme environmental conditions, corrosion, damage beyond repair, rusting, unauthorised modifications, unauthorised repairs, neglect, accident, alteration, acts of God, spillage of liquid or food particles.

PLEASE READ INSTRUCTIONS BEFORE USE. The functions and design of this product can be changed without prior notice for performance and quality improvement.



Packaging of this product can be recycled.



WEEE Note: Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check your local authority or retailer for

ISL-1857-00-039