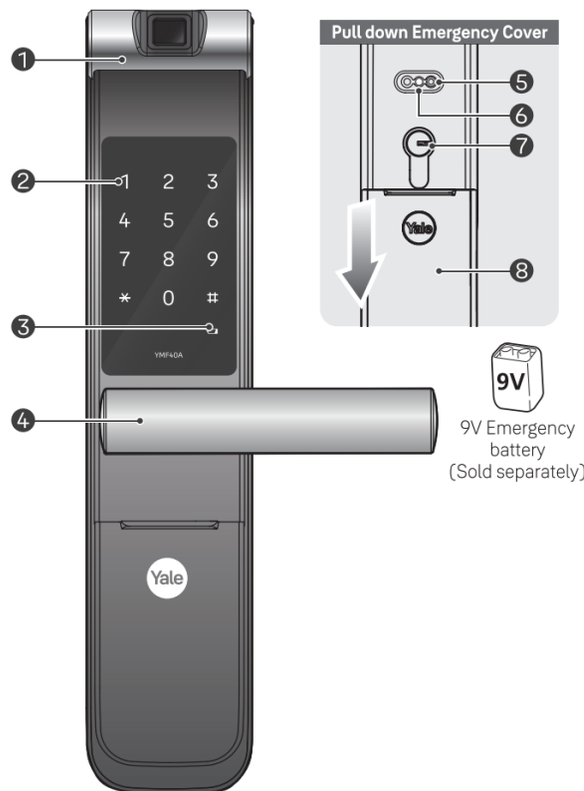
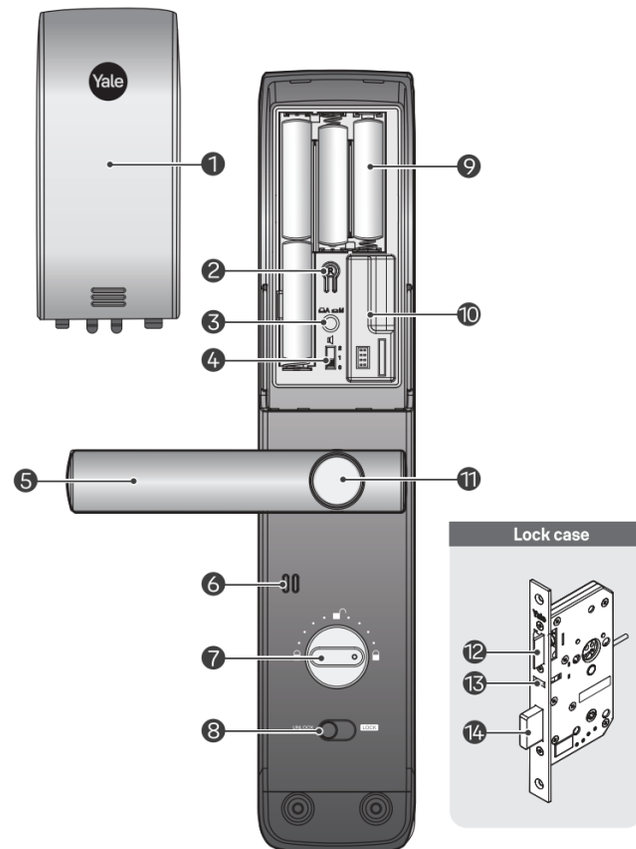


1. Front Body (Front Body, installation on the outside of the door)



4. Main Body (Main Body, installation on the inside of the door)



7. Setting Menu

Master Mode: Only a designated person who knows 'Master PIN Code' has authority to set features.

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 use.

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

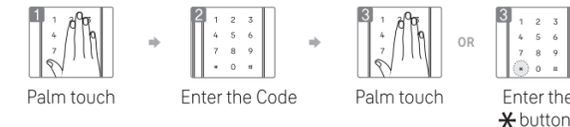
	Touch the Keypad of the Front Body with your palm to begin
	Press * button on the Keypad
	Press # button on the Keypad
	Press R (Registration) button in every steps to start or complete the session
	Enter User Fingerprint (Up to 100 Users)
	Enter User Code (4 ~ 10 digits)
	Enter Master Code (4 ~ 10 digits)
	Enter Visitor Code (Only 4 digits)
	Enter Onetime Code (Only 4 digits)
	User Slot Number should be 2 digits (like '01'...'99' and '00'; Location of 100th user slot must be assigned "00" instead of "100".)
	Rotation area to add more features

9. Normal Mode (Default Mode)

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

1	12 (Registration process)	* Continue / R Complete										
1	2	3	4	5	6	7	8	9	10	11	12	
User Code Only 1 User												
Registr-ation												
Fingerprint Up to 100 Users												
Registr-ation					OR							
Visitor Code Only 1 User												
Registr-ation			1	#	1	#		#		OR		
Delete			3	#		#		OR				
Onetime Code Only 1 User, Automatically deleted after use												
Registr-ation			2	#	1	#	0	#		OR		
Delete			3	#		#		OR				
Delete all fingerprint credentials												
Delete			3	#		#		OR				

10. Unlocking Door with Code



11. Unlocking Door with Fingerprint

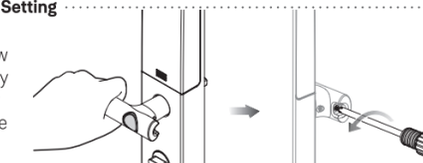


12. How to Set Safe Handle

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

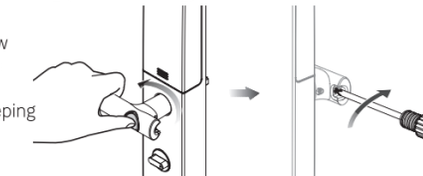
Enable Safe Handle Setting

Turn the fixing screw counterclockwise by Phillips screwdriver until the safe handle button comes out.



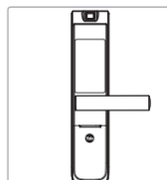
Disable Safe Handle Setting (Default Setting)

Turn the fixing screw clockwise by Philips screw driver to fix the button while keeping to push the safe handle button.

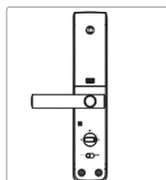


2. Basic Contents

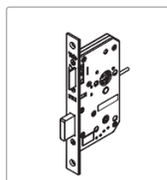
Basic Contents



Front Body



Main Body



Lock Case

- User Manual
- Installation Guide
- AA Batteries X 4
- Mechanical Keys X 2
- Striker
- Screws

Optional Accessories

- Remote Controller
- Remote Control Module
- Bluetooth Module

3. Specifications

Parts	Specifications	Remarks
Front Body	66mm(W) X 320mm(H) X 25mm(D), Aluminum	Operating temperature -15~55°C (5~131°F)
Main Body	66mm(W) X 320mm(H) X 31mm(D), Aluminum die-casting, Cover(ABS+PC)	
Lever	Aluminum die-casting	
User code	100 different User codes	Up to 100 User code
Fingerprint	100 different fingerprints	Up to 100 fingerprints
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 available depending on your country or local dealer.

5. Front Body

1	Fingerprint Module
2	Keypad(10-key)
3	Low Battery Indicator
4	Lever
5	Emergency Power Supply Terminal
6	Reset button
7	Emergency Mechanical Key Slot
8	Emergency Cover

6. Main Body

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

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.

3 minute Lock Out Feature
 After five (5) unsuccessful attempts of an invalid code or fingerprint, lock out mode is activated for 3 minutes.

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

Fake PIN Code
 Security enhancement to enter any number before or after entering a password to prevent the PIN code from being exposed.

Internal Forced Lock
 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 when setting up functions outside.

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**
- 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.

Language Change

Registr-ation			4	#	5	#	1	Korean	#		OR	
							2	Chinese	#		OR	
							3	English	#		OR	
							4	Taiwanese	#		OR	
							5	Spanish	#		OR	
							6	Portuguese	#		OR	

Bluetooth setting (Yale Access app)

Registr-ation			7	#	Set up a new device in the app
---------------	--	--	---	---	--------------------------------

Remote Controller Up to 5 Users												
Registr-ation			8	#	1	#	SET Button	#		OR		
Delete			3	#		#		OR				

Home Network Controller												
Registr-ation			9	#	1	#	Cont roller	#		OR		
Delete			3	#		#		OR				

Remote Controller
 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, app registration and door lock connection in normal mode may not be 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 master code when registering APP in normal mode.
- Please be informed that all registered credentials will be deleted when changing mode or registering and deleting app.

13. Opening Door(Inside/Outside)

From Outside
 Pull the lever handle down to open door.

From Inside
 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



※ 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)

