

# **User Guide**

YDR41

Fingerprint Type

An ASSA ABLOY Group brand

ASSA ABLOY

#### **Safety and Warning**

- 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 electro -nic shock and damage the product.
- Do not use force with a tool onto the product.
- $\bullet$  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.

#### 10. Unlocking Door with Fingerprint







Slide down to Fingerp swipe finger print comp







Fingerprint input part: Swipe fingerprint correctly through the sensor.

# 11. Unlocking Door with Code









Palm touch

Enter the Code

Palm touch

Enter the \* button

## 12. Unlocking Door with Smart Etiquette.







Enter the User PIN Code then touch the keypad with your Palm.

## 13. Unlocking the door from inside



Open the door with O/C Button - in case of setting Double O/C button Press Push & Touch button of O/C simultaneously.

Open the door with O/C Button - In case of deleting Double O/C button Even Press only Push button of O/C and open the door easily.



The door will be open by turning the Thumb Turn Knob into opening direction,

## 14. Locking the door

Automatic Lock Mode(Default)------



The door will be automatically locked within 5 seconds.

Locking the door from outside when the lock is set on manual locking mode



To lock the door lock, touch the Keypad with your palm.

Locking the door from inside when the lock is set to manual locking mode

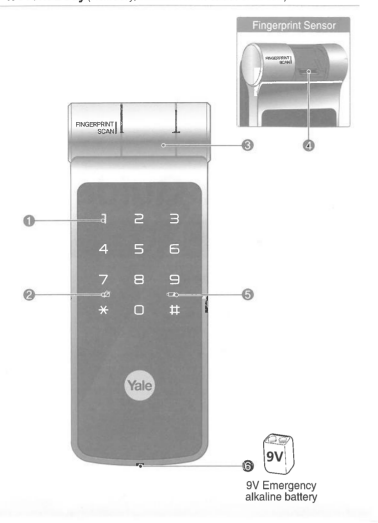


The door will be locked by turning the Thumb Turn Knob into closing direction.

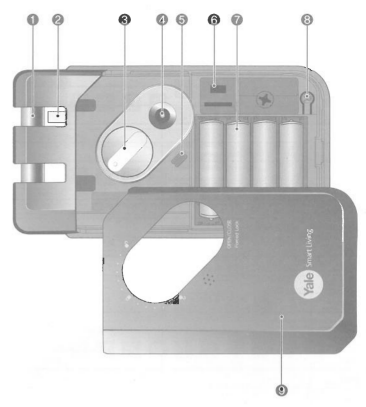


The door will be locked by pressing O/C button

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



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



## 2. Basic Contents

#### **Basic Contents**













- Remote Controller
- Bluetooth Module

## 3. Specifications

Striker

Parts	Specifications	Remarks
Front Body	64,6(W) X 160,5(H) X 20(D)mm Die-Casting	Operating temperature
Main Body	162,2(W) X 87(H) X 35(D)mm Die-Casting	-15~55°C (5~131°F)
Type of Product	Direct current, Temperature Sensor, Not fire re Deadbolt type door lock (D-NF-T-NK-S)	sistant, Key is not available,
Remote Control	Wireless	Optional
Option Bluetooth Module	Wireless security system	Optional

- \* Battery life may vary depending on temperature, moisture levels, frequency of use and the quality of the batteries.
- \* 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

0	Keypad(10-key)	2	Deadbolt Jam Lamb	
<b>③</b>	Fingerprint Cover	4	Fingerprint Sensor	
6	Emergency Power Supply Terminal			

## 6. Main Body

0	Dead Bolt	2	Automatic Locking Sensor
0	Thumb Turn Lock	4	Double Open/Close Button
6	Speaker	0	Slot for Remote Control module
0	1.5V AA Alkaline Batteries	8	Registration Button
9	Battery Cover		

#### 7. Setting Menu

	Touch the Keypad of the Front Body with your palm to begin.
*	Press ★button on the Keypad.
	Press # button on the Keypad.
R	Press (R) (Registration) button in every steps to start or complete the session.
<b>₽</b>	Enter User Fingerprint.(Up to 20EA)
PEN CODE	Enter User Code.(4 ~ 10 digits) The User code is used for unlocking the lock. (Up to 30)
PIN CODE	Enter Master Code.(4 ~ 10 digits) The Master code is managed by certain person who is in charge of controlling the lock, and used for setting up the features.
V PIN CODE	Enter Visitor Code.(Only 4 digits) The Visitor code is different from user code and given out to visitors only.
O PIN CODE	Enter Onetime Code.(Only 4 digits) The Onetime code is used only once for unlocking the door lock and automatically deleted after usage.
UN	User Slot Number should be 2 digits.(like '01', '02') When registering group of users in advanced mode, the User Slot Number is used to variate individuals and offer private pin codes.
1	Rotation area to add more feature when enter Ӿ button.

#### 8. Product Features

#### Easy Scan (Patent) .....

Easy User Interface of using finger print scanning type by Sliding up the fingerprint cover and swipe down.

#### 

Without a designated person, anyone who knows 'User PIN Code' has authority to set features.

#### 

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

#### 

After five(5) unsuccessful attempts at entering a invalid code or Fingerprint 3minute Lock Out mode will be activated.

### 

To enter pin codes on the keypad and open the door lock in silent mode.

#### 

This setting becomes available through the Main Menu (9) and allows the lock to connect with the Controllers.

#### 

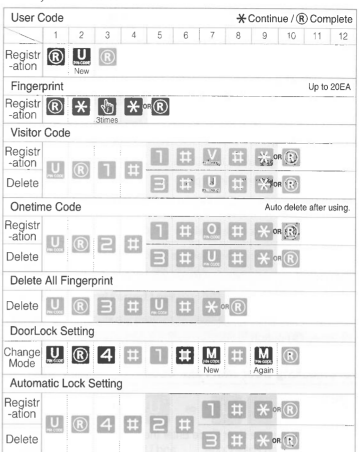
When the door lock is set on Automatic Lock mode, it will be locked automatically.

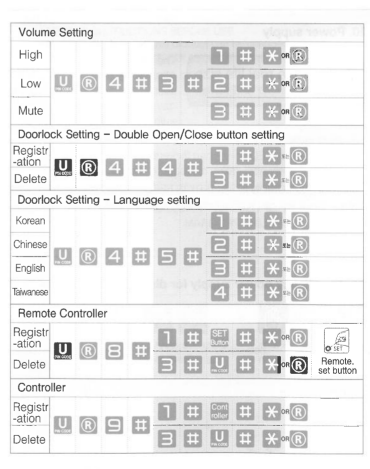
## 

When the door lock is set on Manual Lock mode, it should be operated manually.

#### 9. Quick Menu (Normal Mode) - Default Mode

Without a designated person, anyone who knows 'User PIN Code' has authority to set features.





<sup>\*</sup> When changing from Normal to Master mode, all of the previously registered PIN codes and other credential will be automatically deleted.

#### 15. External Forced Lock

#### External Forced Lock Setting - User Code

User PIN Code



touch









Enter the # button for 5 Sec.

#### Releasing External Forced Lock Setting .....

When the door is unlocked from outside based upon proper authentication, the External forced lock is will be released.

#### 16. Internal Forced Lock

#### **Activate Internal Forced Lock**



By continuously pressing the O/C button for 5 seconds the internal forced lock will be activate after 3 'beeping' sound.

#### Deactivate Internal Forced Lock .....



By continuously pressing the O/C button for 5 seconds the internal forced lock will be deactivate after 3 'beeping' sound.

## 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 recycling advice



#### 17. Alarm

#### Intrusion / Damage alarm ......

Break in Alarm: The alarm will be activated if someone forces to open the door when the door is locked.

Damage Alarm: The alarm will be activated if IN and/or OUT side of a door lock is physically damaged by any other forces.

## 

In case of fire emergency, the digital door lock detects high temperature and automatically unlocks the digital door lock.

#### To turn off Alarm .....

- Enter the registered User Code.
- Scan the registered fingerprint
- 3 Press and hold the O/C Button for 5seconds

#### 18. 3-minute Lock Out Feature

After five(5) unsuccessful attempts at entering a invalid code or CardKey, 3-minute Lock Out mode will be activated.

## 

- Press the Open/Close button.
- 2 Press (R) button.

## 19. Unlocking Door with Fake Code

There is no limitation for digits of Fake Pin Code.















Palm touch and Fake Code

Enter the User Code Enter the Fake Code and User Code

Palm touch

## 20. Power supply

One-on-one real life size 1.5V(LR6) Alkaline AA Battery

The product uses four 1.5V Alkaline AA batteries. They may sustain 1 year if used 10 times a day.(Users are advised to use authentic Alkaline batteries.)

You must replace all 4 batteries in the following cases:

- \* The Low Battery LED on keypad flickers red.
- \* When low battery notification message is played. RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE NATIONAL CODE OR RECYCLING PROGRAM.

#### 21. Emergency power supply for discharged batteries



battery



touch



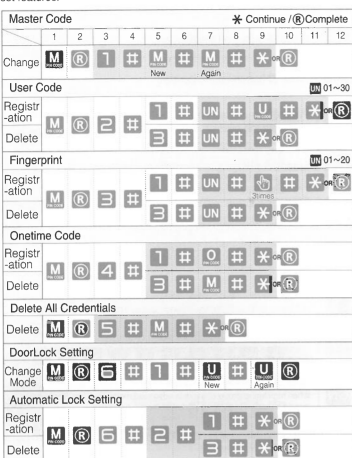




Enter the User Code and Plam touch

#### 22. Quick Menu (Advanced Mode)

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



Volume	Sett	ing						- 90			
High									*	R(R)	
Low	M	R	6		B	$\blacksquare$	2	H	*	R (R)	
Mute							B		*	R (R)	
Doorlo	ck Se	tting	– Doi	uble (	Open,	/Clos	e butt	on se	etting		
Registr -ation	m	<u></u>	a	E	2	m		$\blacksquare$	*	$\mathbb{R}$	
Delete	bin coot	®		EEE			B	$\blacksquare$	*	$\in$ $\mathbb{R}$	
Doorlo	ck Se	tting	- Lar	nguag	ge set	tting					
Korean									* =	<b>(R)</b>	
Chinese	m		_			Ħ	2	$\blacksquare$	*		
English	PIN CODE	R		#	P	ш	B		*	<b>E</b> (R)	
Taiwanese							4		*	<b>(R</b> )	
Remot	e Coi	ntrolle	er		Remote	Contro	oller : [	N 01~	05, Blu	uetooth:	<u>™</u> 01~08
Registr -ation		R	8	<b>=</b>			UN		SET Button		* OR R
Delete	200000	(1)		6113	B	#	UN		X	RR	
Contro	ller										
Registr -ation				EE			Cont. roller		*	RR	
Delete	0 N C C C C	(R)		Eii	B	B	M	#	*	R(R)	

<sup>\*</sup> When changing from Master to Normal mode, all of the previously registered PIN codes and other credential will be automatically deleted.

#### 23. Code Chart Duplicate if necessary

PIN Code Management(Up to 30 Users.)					
Jser Type	User Name	PIN Code			
Лaster					
User					

PIN Code Management(Up to 30 Users.)					
Iser Type	User Name	PIN Code			
1aster					
Jser					
ser					
Jser					
ser					
Jser		20			
ser					
ser					
Jser					
lser					
lser					
ser					
Jser	4				
Jser					
lser					
ser					
ser					
ser					
Jser					