

# Keyless Digital Lock User Guide



#### PLEASE READ INSTRUCTIONS BEFORE USE.

The functions and design of this product can be changed without prior notice for performance and quality improvement.

# **INTRODUCTION**

Thank you for choosing a Keyless Digital Lock product.

The new Keyless Digital Lock uses the latest technology to make life so much easier.

This user manual enables you to operate the product safely and to its full potential.

Be sure to read this completely before using the Keyless Digital Lock product.



# **CONTENTS**

Getting Started	Safety Precautions Product Features	4 5
Dim diama		
Directions	Components Overview	6
	Identification	7
	How to Use	8
	PIN code registration	
	Opening door with PIN code	
	Settings	11
	Relock time	
	Silent mode	
	Safety Feature	13
	3-minute lock	
	Open door with fake PIN code	
Futus Footuuss		
Extra Features	Emergency Power	14
	Emergency power supply for	
	discharged batteries	
	Product Specification / Contact Detail	15
	Warranty	16

# **Safety Precautions**

#### Please read this carefully

Be careful not to let any unauthorized users discover your PIN code.

Please keep your PIN code safe.



??

To maintain the high quality finish, clean regularly with a soft damp cloth taking care not to scratch the finish.

Do not use any chemicals when cleaning as this may affect your warranty.





The Keyless Digital Lock requires you to place your palm on the touch screen.

This is a safety feature so finger prints showing the PIN code are wiped.



▲ Caution

Make sure to follow the above instructions to avoid any injuries or damage to the product .

### **Product Features**

#### Electronic PIN code system

You can open the door conveniently with a PIN code. Keyless Digital Lock gives you the freedom and convenience of not carrying keys for your nightlatch.

#### Emergency power back up

9V battery source is available if your batteries run out.

#### Fake PIN code

To prevent the PIN code being exposed, Keyless Digital Lock allows you to enter decoy numbers before or after entering your PIN code.

#### 4 Low power consumption

Unlock your door up to 10,000 times with one set of  $4 \times AA$  batteries. We recommend the batteries are changed every  $12 \times AA$  months.

#### Outdoor weather resistant keypad

The keypad is designed to withstand most weather conditions.

#### User codes and setting remain if batteries are replaced

The settings and PIN codes will remain programmed in the lock in the event the batteries are depleted.

# **Components Overview**

#### **Basic contents**

The contents of this product may be subject to change without notice for performance or quality improvement.

#### 









 Self adhesive pad

Front (front body)

Battery pack

Handing plate







User guide

#### $\gg$ Optional



Y3 chrome nightlatch box

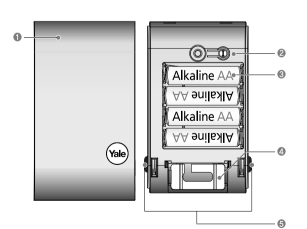
# **Identification**

#### **Front** (front body, install on the outside of the door)



0	Keypad (10-Key)		
2	🗙 button		
0	Knob handle		
4	Reset button		
6	# button		
6	Emergency 9V power supply terminal		

#### **Battery pack** (back body, install on the inside of the door)



0	Battery pack cover
2	Registration button
0	1.5V AA alkaline batteries
4	Fixing plate
6	Cover release button : press both simultaneously to release

## **How to Use**

#### About PIN code (familly code and visitor code)



- Keyless Digital Lock supports 2 PIN codes.
   The first PIN code is called 'Family Code' and the second is called 'Visitor Code'.
- This feature allows you to keep the combination which is familiar and easy to remember for your family members.

#### Caution

- Make sure to leave the door open when registering your PIN because you may accidentally lock the door while trying to register or change a credential.
- The previously registered PIN will automatically be deleted when a new credential is registered.
- It is recommended to change your security code on a regular basis.

### **How to Use**

#### PIN code registration

Step Description Open the battery pack cover by pressing two 1 Press (1) (Registration) release buttons on the side simultanously and button press (I) (Registration) button once. Enter the family PIN code you wish to register. 2 Enter the Family (4 to 12 digits) PIN code You will hear a beep each time you enter a number. 3 Press # button Press the # button. 4 Enter the Visitor Enter the visitor PIN code you wish to register. PIN code (4 to 12 digits) Press the # button. ■ Press # button • Step 4 and 5 are optional registration steps for the visitor code. 6 Press (I) (Registration) Press the (I) (Registration) button in the battery pack to complete the setting. button

# How to Use

#### Opening door with PIN code

Step		Description
1 Palm touch		Touch the keypad with palm of your hand or your fingers to activate.
2 Enter PIN code	1 2 3 4 5 6 7 6 * 0	Enter the registered PIN code in the keypad.
<b>③</b> Press <b>★</b> button	1 2 3 4 5 6 7 8 9	Press * button to confirm.  or  Touch the keypad with palm to confirm
4 Open the door		Turn the knob handle to open the door.



- The duration that the knob handle remains active is 5 seconds.
- The time of engagement can be varied in the user's menu setting. (see 'relock time setting')

# **Setting**

#### Relock time setting

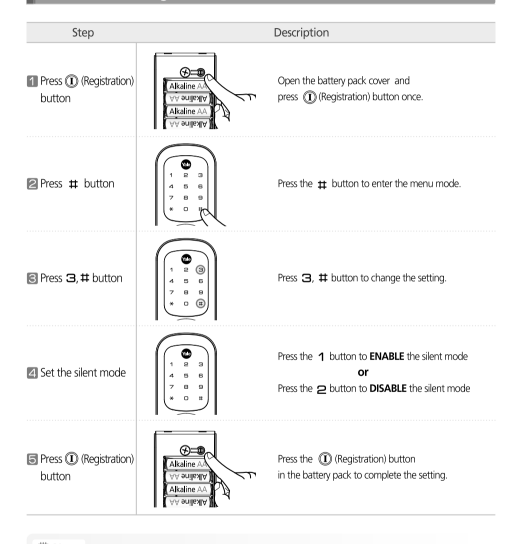
Step Description 1 Press (I) (Registration) Open the battery pack cover and press (I) (Registration) button once. button Press # button Press the # button to enter the menu mode. 3 Press 1, # button Press 1, # button to change the relock time. 4 Input relock time Enter time from 5 to 15 seconds. Press the  ${\Large \textcircled{I}}$  (Registration) button 5 Press (Registration) Alkaline A in the battery pack to complete the setting. button

#### 

- The relock time is how long it takes for the outside knob handle to disengage after verification by PIN code.
- The default general relock time is set at 5 seconds.

# **Setting**

#### Silent mode setting



#### 

 When the silent mode is set, the door lock will be mute for any operation, except for setting sound and warning of low battery.

# **Safety Feature**

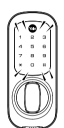
#### 3-minute lock feature

During the 3-minute Lock mode, the touch screen on the outside will not work.

- >> 3-minute lock mode display
- If a wrong PIN code is entered 5 consecutive times,
  3-minute lock mode is activated and nothing will work for 3 minutes.
  Note: You can try re-entering your PIN code after 3 minutes.

#### To release 3-minute lock

Press D button inside of battery cover.



#### Opening door with fake PIN code

This is an extra security measure to prevent your PIN code being accidentally exposed. It is only available for your family code PIN number and not for use with the visitor code.

> To open door with fake PIN code

Step	lcon	Description	
1 Palm touch		Touch the keypad with palm of hand or fingers to activate.	
■ Enter the fake numbers and family PIN code	PIN	Method ① Enter the fake numbers* → PIN code  Method ② Enter the PIN code → fake numbers*  *any that you choose do not have to be the same.	
	*	Press * button to confirm.  or  Touch the keypad with palm to confirm	

#### 

• Once 3-minute lock mode is on, the fake PIN code mode will not work until the next family PIN code verification.

# **Emergency Power**

#### **Emergency power supply for discharged batteries**

You can open a door by contacting the 9V battery

> To supply emergency power

Step	lcon	Description
1 Contact the 9V battery		Place the 9V battery onto the emergency power supply terminal.
2 Palm touch		Touch the keypad with your palm or fingers to activate.
3 Enter PIN code	PIN	Enter the registered PIN code in the keypad.
☑ Press ★ button	*	Press * button to confirm.  or  Touch the keypad with palm to confirm

#### $\gg$ To replace the batteries

#### Expiry period

The product uses four 1.5V(LR6) alkaline AA batteries. We estimate the batteries will last up to 10,000 times (1 year) if used 10 times a day.

(Users are advised to use authentic alkaline batteries.)

#### 2 Low battery alarm

You must replace all 4 batteries for the following cases:

\* The Low Battery LED on the back body flickers red.

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE NATIONAL CODE OR RECYCLING PROGRAM

### One-on-one real-life size

1.5V(LR6) alkaline AA battery

#### Low battery lamp (red)



#### 🖺 Note

- The battery life varies according to ambient temperature, humidity, the frequency of use, and the quality of the battery.
- Do not use rechargeable batteries. Only alkaline batteries are recommended.

# **Specifications**

#### **Specifications**

Parts	Specifications	Remarks
Front body	64mm(W) x 153mm(H) x 51mm(D) Zinc die-casting	Operating temperature : -15~55°C (5~131°F)
Battery pack	68mm(W) x 120mm(H) x 21mm(D) PC / ABS	
Knob handle	Zinc die-casting	
Battery	4EA 1.5V AA alkaline batteries (Operating voltage: 4.5 ~ 6 V)	Last up to 1 year (Used 10 times a day)

 $<sup>\</sup>ensuremath{\,\times\,}$  Please make sure that all parts are included when purchasing the product.



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.





#### **Product Warranty**

#### Manufacturer's warranty period

The Yale Keyless Digital Lock is covered by a 2 year warranty that begins on the day of purchase by the original end user.

Proof of purchase date MUST be provided to the manufacturer at time of warranty claim.

#### Warranty covers

The warranty offered on the Keyless Digital Lock includes finish and mechanical operation where applicable.

The warranty does not cover scratches, normal wear through usage and damage caused by negligent damage or by cleaning the product with cleaning detergents. The warranty does not cover damage caused by impacts or accidents.

Mechanical: This warranty covers the mechanical operation of lock and against defects in materials, workmanship and operation.

The warranty does not apply to products that have been installed incorrectly, abused, misused or altered by the end user or a third party. The warranty does not cover damage caused by impacts or accidents.

The warranty only covers the Keyless Digital Lock. If you are retrofitting Keyless Digital Lock to an existing nightlatch, please ensure that your nightlatch is with warranty & fully functional.

#### Care instructions

The surface of the product should be cleaned with a soft damp cloth taking care not to scratch the surface finish. Under no circumstances should cleaning detergents be used to clean the product as this will invalidate the finish warranty.

#### If there is a problem what will be done?

Yale will examine the product and decide if it is covered under the warranty. If it is determined that the product issue has been caused through a fault in manufacturing or material finish then the product will either be replaced or repaired free of charge on behalf of the end user. This decision is at Yale's discretion.

#### Items excluded from warranty:

- Batteries
- Screws



Any false call outs regarding the warranty will be chargeable and are not the responsibility of Yale.

ASSA ABLOY

ISL-1291-01