

# Yale YLBL226-PROG Libi Digital Lever Keyed User Guide

Home » Yale » Yale YLBL226-PROG Libi Digital Lever Keyed User Guide 🖔

Yale YLBL226-PROG Libi Digital Lever Keyed





- Do not use any chemicals or add any lubricants when cleaning the lock, to avoid damaging the panel and coating.
- 9V Alkaline batteries are recommended to maintain stable and prolonged power.

#### **Contents**

- 1 Operational interface
- 2 Operating instructions
- 3 Programming
- 4 Programming notes
- 5 Slider functions choosing a mode
- **6 Trouble shooting**
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**

# Operational interface

#### 1. Light sensor

Proximity to wake up the interface.

#### 2. Number buttons

Used to enter user codes.

Each code must be 4 to 10 digits in length.

#### 3. Confirm button

For function setup.

# 4. Indicator light

Red and green light display.

#### 5. Cancel button

Numbers entered incorrectly can be deleted.

#### 6. Cylinder

To be locked and unlocked with the key.

## 7. Battery holder

Uses 9V Alkaline batteries.

# 8. Programming button

Restore default setting/Programming mode.

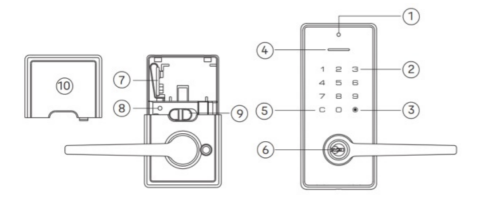
#### 9. Slide

Switch passage mode.

Stays unlocked, allowing entry without a key or code.

#### 10. Battery cover

Push it upward and outward to replace the batteries.



# **Operating instructions**

Operation Indicator Sounds and Lights

Meaning	Lights	Sounds
Successful Operation	Flashes Green Once	1 Beep
Successful Programming	Flashes Green Twice	2 Long Beeps
Default Setting Restored	Flashes Orange 3 Times	3 Long Beeps
Operation Error	Flashes Red 3 Times	3 Beeps
Programming Error	Flashes Red 5 Times	5 Beeps
Code Input Error 5 times/ System Lockdown	Flashes Red 5 Times	5 Long Beeps
Locked	Flashed Red Once	1 Long Beep
Unlocked	Flashed Green Twice	2 Beeps
Low Battery Power	Flashes Red 10 Times	10 Long Beeps
In Programming Mode	Flashes Orange Slowly	None

# **Programming**



- The programming button is located on the interior chassis below the battery holder.
- During programming, if no button is pressed within 5 seconds, the system will time out and you will need to restart the procedure.
- If a programming code is created, the programming button will only be used for restoring the lock to default settings.

The code must be used to start programming mode.

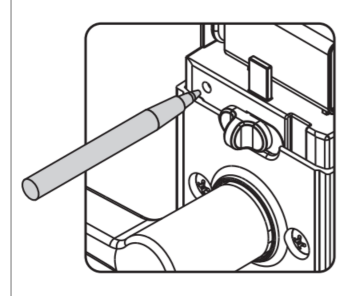
• For new installations, or when a lock is restored to default settings, you must use the programming button to start the programming mode.

	Programming - 1 -	•	nter UC 🏲 🖲 Button
Add User Code (UC)	NOTE: Up to 70 User Codes can be saved. User Codes should be 4 to 10 digit s in length.		
Delete Individual User Codes (UC)	Programming Button  →   Re-enter UC  →	2	● enter UC →
Delete All User Codes (UC)	Programming Button	<b>→</b> 3 <b>→</b>	•
Add Programming Code (PC)	Programming → 4 → ● → enter PC → ● Button  NOTE:  • The Programming Code can not be the same as any User Code and will not unlock the lock.  • Please note once a Programing Code is enabled, the programming button is disabled and can only be used to factory reset the lock.  • To program the lock when the Programming Code is enabled, instead of pre ssing the programming button, enter the Programming Code and press the confirm button to enable the Programming Code.		
Set Auto-Lock Time Delay	Programming Button	→ 6 → ⊚ →	1-99 seconds → ●
Toggle Mute On/Off (default O ff)	Programming Button	<b>→</b> 7 <b>→ ⊚</b>	
Enable/Disable Vacation Mod e	Programming $\longrightarrow$ 8 $\longrightarrow$ © Button <b>NOTE</b> : If enable vacation mode, all User Codes are still in the memory, but all invalid until disable vacation mode.		
Add One-time User Code	Programming → 9 → enter Button one-time UC → NOTE: Up to 5 One-time User Codes can be saved. One-time User Codes should be 4 to 10 digits in length.		

#### Restore Default Setting

Press programming button for more than 5 seconds, and the programming is reset back to the original factory co des once you hear 3 long beeps.

**NOTE**: After restoring default setting, all User Codes will be deleted and all programming will be changed to fact ory settings.



#### Part of ASSA ABLOY

ASSA ABLOY New Zealand Limited, 6 Armstrong Rd, Albany Auckland 0632, New Zealand yalehome.com/nz @2024

#### Approved 2024-06-27

# **Programming notes**

#### **Add User Code**

- Up to 70 User Codes can be saved. User Codes should be 4 to 10 digits in length.
- For security reasons, the first 4 digits of each User Code must be unique.
- For example, you are unable to program a User Code 1-2-3-4-5 as well as a User Code 1-2-3-4-6.
- Press the lock button before entering your code to light up the keypad at night.

#### **Delete All User Codes**

Keypad locking function will be disabled when User Codes are deleted. The lock can only be operated manually
by key during this time.

# **Enable/Disable Programming Code**

- **Optional:** A Programming Code enables you to make programming changes without needing to access the programming button.
- One Programming Code can be saved and should be 4 to 10 digits in length.

- The Programming Code can not be the same as any User Code and will not unlock the lock.
- To program the lock when the Programming Code is enabled, instead of pressing the programming button, enter the Programming Code and press the confirm button to enable the Programming Code.
- Repeat the programming steps to disable the Programming Code. Please note once a Programing Code is enabled, the programming button is disabled and can only be used to factory reset the lock.

#### **Set Auto-Lock Time Delay**

 Press the keypad number that corresponds to your time delay preference, choosing between 1 and 99 seconds.

## **Toggle Mute On/Off**

• LED status indicator will still function once audio is disabled. Repeat the programming steps to enable the audio.

#### **Enable/Disable Vacation Mode**

- When vacation mode is enabled, all electronic functions will be disabled as well.
- The door must be locked or unlocked manually with the key.
- Repeat the programming steps to disable vacation mode.

#### Add One-Time Use Code

- Up to 5 One-time User Codes can be saved. One-time User Codes should be 4 to 10 digits in length.
- The One-Time User Code will be deleted automatically after it is used.
- The same One-Time User Code can be created again after it's used.

# **Factory Reset**

• After restoring default setting, all User Codes will be deleted and all programming will be changed to factory settings.

# Slider functions – choosing a mode

Auto-lock mode

Key or code is needed for entry from the outside.

Default auto-lock is 5 seconds.

Passage mode

Stays unlocked, allowing entry without a key or code.

# **Trouble shooting**

Problem	Possible Cause	Corrective Action
After the installation is complete and the batteries are in place, none of the button s are responsive. (No sound, and no backlight)	Issues with batteries or the e wiring.	Replace the batteries or make sure the batteries are installed correctly. Please check whether the cable from the interior lock unit is connected correctly.
The door cannot be locked.	The slider is located in the function : Passage	Manually switch the slider function posit ion.
After installing the lockset and batteries, the door can't be locked and three short beeps are emitted when you press any b utton.	The battery doesn't have e nough energy to supply for the lock.	Replace the battery.

ASSA ABLOY Australia Pty Limited, 235 Hunting dale Rd, Oakleigh, VIC 3166 1300 LOCK UP (1300 562 587) yalehome.com/au | ABN 90 086 451 907 ©2024



#### **Documents / Resources**



Yale YLBL226-PROG Libi Digital Lever Keyed [pdf] User Guide
YLBL226-PROG, YLBL226-PROG Libi Digital Lever Keyed, Libi Digital Lever Keyed, Digital Lever Keyed, Lever Keyed, Keyed

# References

- Smart Locks, Digital Locks, Digital Safes, Padlocks, Home Automation | Yale
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.