

# USER GUIDE

## 1 OVERVIEW OF THE LOCKSET

**1 ENTER / LOCK BUTTON**  
 1. Red light: Represents an incorrect entry or the unit is programming mode.  
 2. Yellow light: Flashes when the batteries are low in power.  
 3. Green light: Represents a correct entry.  
 4. Press to activate or lock the lockset.

**2 KEYPAD**  
 1. Unlocks the lockset by entering a valid User Code.  
 2. Programs the lockset by entering a valid Programming Code in Programming Mode.

**3 MECHANICAL KEYWAY OVERRIDE**  
 1. Lock or unlock the lockset by a valid key.

**4 BATTERY COVER**  
 1. Protects the batteries from unexpected damage.

**5 [SET] BUTTON**  
 1. Press set button for 1 second to enter programming mode.  
 2. Please refer to [2] - 2 for more information about programming mode.

**6 INTERIOR THUMBTURN**  
 1. Locks or unlocks the lockset manually.

## 2 HOW TO LOCK / UNLOCK / PROGRAM THE LOCKSET

### 1 HOW TO LOCK / UNLOCK THE LOCKSET

**To lock**

To lock

Press “” to lock.

OR

Use a mechanical key to lock.

OR

Lock or unlock by mobile app.

**To unlock**

To unlock

Enter valid User Code or Programming Code.

OR

Use a mechanical key to unlock.

OR

Lock or unlock by mobile app.

Keypad is temporarily disabled for 1 minute after 4 consecutive incorrect entries.

### 2 HOW TO PROGRAM THE LOCKSET

If your lock is in factory default settings, enter 4-6 digits to set up programming code after you power the lockset. The lock will automatically set up bolt direction after programming mode is set.

#### BASIC SETTINGS

<b>Change Programming Code</b>	• Programming Code can be used to program or unlock the lockset.	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ① → ① →  →	New Programming Code(4-6 digits)	
<b>Add a User Code(S)</b>	• User Code can be used to unlock the lockset. • User Code capacity: 200 sets (4-6 digits).	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ② → ① →  →	New User Code (4-6 digits)	 ↖ Add another code ↗
<b>Delete individual User / Single-entry Code(s)</b>	• Delete individual User Code(s).	Press [SET] for 1 second.	Programming Code (6 digits)	→  → ③ → ① →  →	User Code / Single-entry Code (4-6 digits)	 ↖ Delete another code ↗
<b>Delete all User / Single-entry Codes</b>	• Delete all User & Single-entry Codes.	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ④ → ① →		

#### ADVANCED SETTINGS

<b>Add Single-entry Code(s)</b>	• Single-use User Code can only be used once to unlock the lockset. • Single-use User Code capacity: 5 sets (4 digits).	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ② → ① →  →	Single-entry Code (4 digits)	 ↖ Add another code ↗
<b>Vacation Mode</b>	• Vacation mode temporarily disable ALL User Codes.	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ⑤ → ① →  →	Turn On ① → Turn Off ① →	
<b>Volume Control</b>	• Turn on / off door lock operation volume. • Volume is always on in the programming mode.	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ⑥ → ① →  →	Turn On ① → Turn Off ① →	
<b>Auto-lock</b>	• Auto-lock is disabled by default.	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ⑧ → ① →  →	Turn On ① → Turn Off ① →	
<b>Auto-lock Delay Timer</b>	• Default Auto-lock Delay Timer : 10 seconds. • Auto-lock Delay Timer range: 10 -99 seconds.	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ⑦ → ① →  →	Enter New Amount (10 - 99)	
 <b>Include / Exclude to Z-Wave network</b>	• Turn on inclusion / exclusion mode at your Z-Wave controller when including / excluding the lock. • Refer to your Z-Wave controller instruction for more information.  If your z-wave controller requires you to input DSK (Device Security Key) to complete inclusion, please find the DSK on the sticker on the left or on the battery case.	Press [SET] for 1 second.	Programming Code (4-6 digits)	→  → ⑨ → ① →  →	Include / Exclude successfully (beep x 1) ----- OR ----- Include / Exclude unsuccessfully (beep x 3)	

• The lockset will exit the programming mode and resume to the stand-by status if no input is made in 10 seconds.  
• 3 Beeps means something was entered incorrectly. Please redo the step again.

