



В





5 Test latch operation

Close door, test latch operation and make adjustments as needed:

If latch is loose in the The small bolt of the X strike, adjust the strike tab so it grips the latch bolt better when the latch should not enter the strike hole. If it 5 5)50 . small bolt in 11 Ð enters the strike hole, strike hole door is closed. reposition strike. F tab







8 **OPTIONAL: Enable / Disable Programming Code**

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The interior lever of this lock will always open the door when turned, regardless of whether it is locked

or unlocked. This is to allow for a safe and easy exit in case of emergency.

А A Programming Code enables you to make changes without needing to access the Program button. This is ideal for landlords to allow programming from the outside, without access to the interior Program button.

Please note that once a Programming

Code is enabled, the Program button

Enter a Programming Code. It must be

The Programming Code cannot

be the same as any user code.

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is disabled and can be used only to

factory reset the lock.

between 4 and 8 digits.

Ε

Make sure the door is open. If you have not enabled a Programming Code, press and release the Program button using the SmartKey[™] tool or a paper clip. You will hear two beeps.

If you have enabled a Programming Code, enter your Programming Code, then press Kwikset . You will hear one short beep and the keypad will flash green.



Press Kwikset .

С Press 3. You will hear one short beep and the keypad will flash green.

D Press Kwikset .



G Re-enter Programming Code.

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Н Press Kwikset . You will hear one long beep and the keypad will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step A.





keypad at night.

Emergency Egress

entry from the outside.

Re-key the lock (if needed)



2 Re-key the lock to work with your existing key. See the supplied SmartKey[™] Re-key instructions for more information





Reference Guide

SmartCode 955 at a Glance



System Signals

Use Cases	Sound	Light
Correct user code entered to unlock door	2 short beeps	2 short green flashes
Lock auto-locks	1 long beep	1 long red flash
Turnpiece rotated to unlock position	2 short beeps	None
Turnpiece rotated to locked position	1 long beep	None
Low battery alarm	10 short beeps	10 short red flashes
3 incorrect user codes entered	15 long beeps	15 long red flashes
Entering factory reset mode after Program button is pressed and held for 30 seconds.	1 long beep	None
Entering programming mode after pressing and releasing Program button 2	beeps No	one
Successful programming	1 long beep	1 long green flash
Unsuccessful programming	3 short beeps	3 short red flashes

Additional Programming Features

How to add normanant or one time User Codes	How to enable/disable User Codes	How to mute/unmute lock
How to add permanent or one-time User Codes		If the lock is muted, you will not hear beeping during
1. Make sure the door is open.	If User Codes are disabled (example: when you go	programming, normal operation, or system signals.
 If you have not enabled a Programming Code, press and release the Program button. You will hear two beeps. 	on vacation), the lock can only be operated by the key.	You will still get a low battery alarm.
 If you have enabled a Programming Code, enter your Programming Code, then press KWikset . You will hear one short beep and the keypad will flash green. Press 1 to add a permanent user code that can be used for entry at all times, until deleted. Press 7 to add a one-time user code. A one-time user code may be used only once, which will be deleted immediately after use (typically used in emergency cases when you need to give one-time access to a person). You will hear one short beep and the keypad will flash green. Pre ss KWikset . Enter a new User Code. It must be between 4 and 8 digits. For security reasons, the first 4 digits of each user code must be unique. For example, you are unable to program a user code <u>4-8-1-5-1</u> as well as a user code <u>4-8-1-5-2</u>. Pre ss KWikset .You will hear one long beep and the keypad will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step 1. 	 Make sure the door is open. If you have not enabled a Programming Code, press and release the Program button. You will hear two beeps. If you have enabled a Programming Code, enter your Programming Code, then press Kwikset . You will hear one short beep and the keypad will flash green. Press 6. You will hear one short beep and the keypad will flash green. Press Kwikset . You will hear one long beep and the keypad will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step 1. 	 Make sure the door is open. If you have not enabled a Programming Code, press and release the Program button. You will hear two beeps. If you have enabled a Programming Code, enter your Programming Code, then press Kwikset . You will hear one short beep and the keypad will flash green. Press 5. You will hear one short beep and the keypad will flash green. Press Kwikset . You will hear one long beep and the keypad will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step 1.
How to delete individual User Codes	How to delete all User Codes	How to change the auto-locking duration
1. Make sure the door is open.	1. Make sure the door is open.	1. Make sure the door is open.
If you have not enabled a Programming Code, press and release the Program button. You will hear two beeps.	2. If you have not enabled a Programming Code, press and release the Program button. You will hear two beeps.	2. If you have not enabled a Programming Code, press and release the Program button. You will hear two beeps.
If you have enabled a Programming Code, enter your Programming Code, then press Kwikset . You will hear one short beep and the keypad will flash green.	If you have enabled a Programming Code, enter your Programming Code, then press Kwikset . You will hear one short beep and the keypad will flash green.	If you have enabled a Programming Code, enter your Programming Code, then press Kwikset . You will hear one short beep and the keypad will flash green.
3. Press 2 to delete a user code.	3. Press 4. You will hear one short beep and the keypad will flash green.	3. Press 8. You will hear one short beep and the keypad will flash green.
You will hear one short beep and the keypad will flash green.	4. Press Kwikset .	4. Press Kwikset
4. Press Kwikset .		
5. Enter the User Code you wish to delete.	5. Enter 9-9-9-9-9 .	5. Enter delay time between 1-99 seconds.
Press Kwikset	6. Press Kwikset .	6. Press Kwikset . You will hear one long beep and the keypad
6. Enter the User Code Again.	7. Enter 9-9-9-9-9 .	will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step 1.
 Press Kwikset . You will hear one long beep and the keypad will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step 1. 	8. Press Kwikset . You will hear one long beep and the keypad will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step 1.	
How to enable/disable turnpiece functionality	Factory Reset	Troubleshooting
A feature for property managers	A factory reset will delete all codes associated with the lock.	Keypad is not responding.
A feature for property managers If the turnpiece is disabled, the lock will always auto-lock after each entry. The turnpiece will rotate but will not activate passage mode. User code or key will always be required for entry.	 Make sure the door is open and unlocked. Program button Press and hold the 	Check battery. Desired user code cannot be programmed.
1. Make sure the door is open.	Program button using the SmartKey™ tool or a paper	For security reasons, the first 4 digits of each user code must be unique. For example, you are unable to program a user
2. If you have not enabled a Programming Code, press and	clip until you hear one long beep (approximately	code <u>4-8-1-5</u> -1 as well as a user code <u>4-8-1-5</u> -2.

2. If you have not enabled a Programming Code, press and release the Program button. You will hear two beeps.

If you have enabled a Programming Code, enter your Programming Code, then press Kwikset . You will hear one short beep and the keypad will flash green.

- 3. Press 9. You will hear one long beep and the keypad will flash green.
- Press Kwikset . You will hear one long beep and the keypad will flash green if successful. If you hear three beeps and the keypad flashes red, it was unsuccessful. Repeat from step 1.

Regulatory Compliance

This product complies with standards established by the following regulatory bodies:

- Feder al Communications Commission (FCC)
- Industr y Canada
- FCC
- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined

- long beep (approximately 30 seconds), then release the Program button.
- Press and release the Program button again. You will hear one short beep.
- 00000
- 4. Test with an existing User Code, the lock should not work.

by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or r elocate the receiving antenna.
- Increase the separ ation between the equipment and receiver.
- Connect the equipment int o an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienc ed radio/TV technician for help.

 $\label{eq:IMPORTANT! Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.$

Industry Canada

3.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.



This is a feature to ensure the door is always locked and the key is removed (store room function). To remove the key, return the key to vertical position to remove.

Emergency egress function

This lock has an emergency egress function which allows you to exit by turning the lever on the inside, regardless of whether it is in Auto-lock or Passage mode.

Important Safeguards

- 1. Read all instructions in their entirety.
- 2. Familiarize yourself with all warning and caution statements.
- 3. Remind all users of safety precautions.
- 4. Protect your user codes and programming code.
- 5. Dispose of used batteries according to local laws and regulations.
- ▲ CAUTION: Prevent unauthorized entry. Since anyone with access to the back panel can change the user codes, you must restrict access to the back panel and routinely check the user codes to ensure they have not been altered without your knowledge. The use of a program code can help protect your system's settings.
- ▲ WARNING: This Manufac turer advises that no lock can provide complete security by itself. This lock may be defeated by forcible or technical means, or evaded by entry elsewhere on the property. No lock can substitute for caution, awareness of your environment, and common sense. Builder's hardware is available in multiple performance grades to suit the application. In order to enhance security and reduce risk, you should consult a qualified locksmith or other security professional.

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