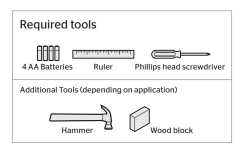




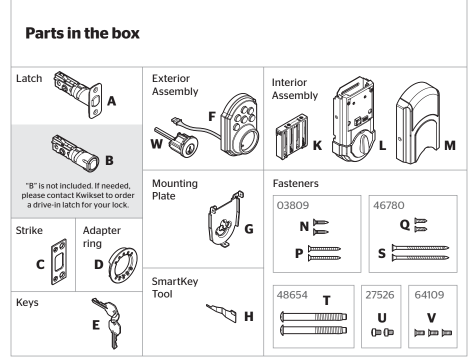
ENGLISH

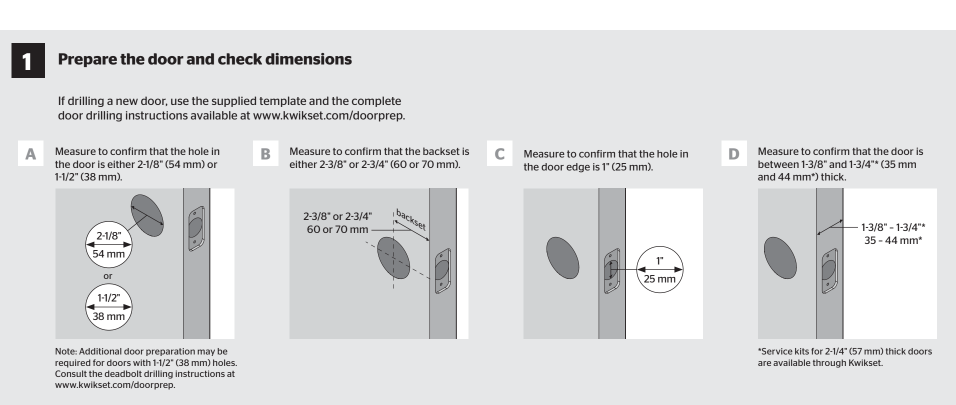
# SMARTCODE 910 TOUCHPAD ELECTRONIC DEADBOLT

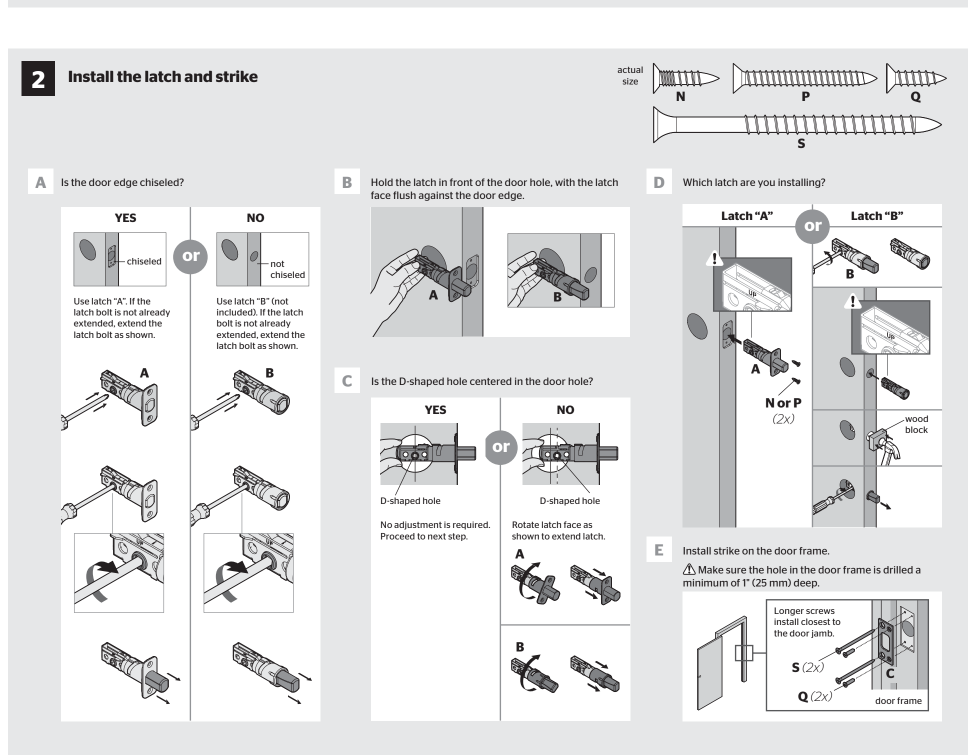
Installation and User Guide

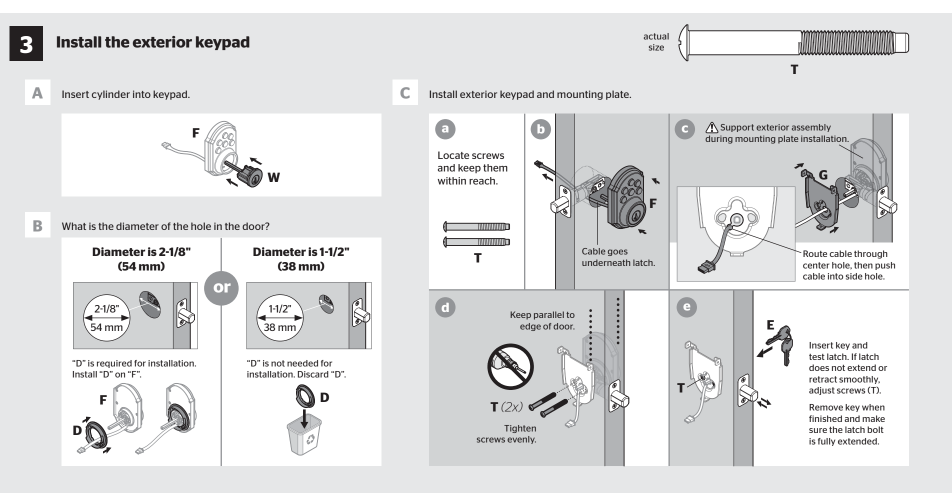


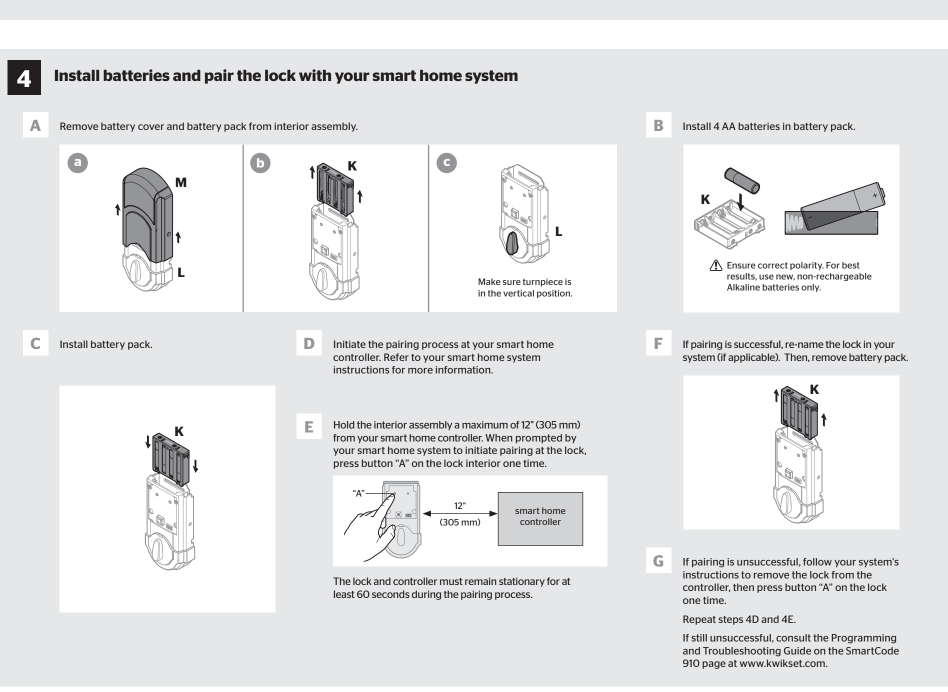


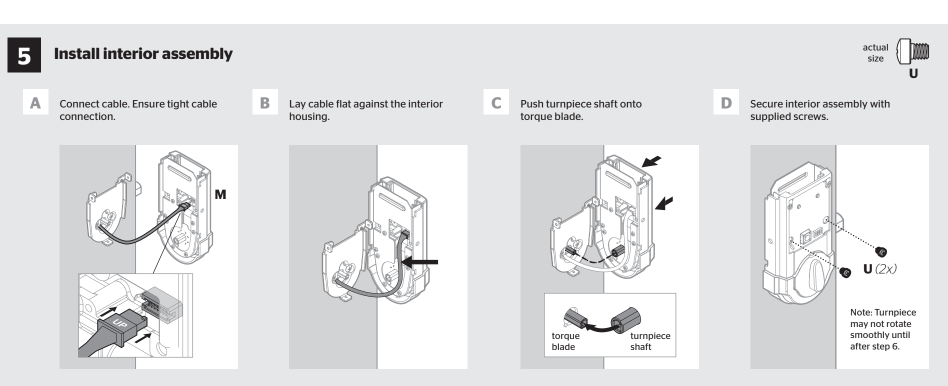












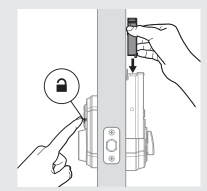
#### Perform the door handing process

This step will teach your lock the orientation of your door and is crucial to lock operation.

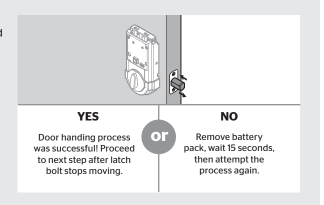


Press and HOLD the Lock button while installing battery pack.

Hold button until the latch bolt starts moving on its own.



B Did the latch bolt retract and extend on its own when the battery pack was installed?



### Add user codes (30 max)

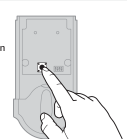
It is recommended that you add and delete all user codes through your smart home control system. If your system does not allow this, codes may be added directly to the lock as shown here.

**Programming Timeout** 

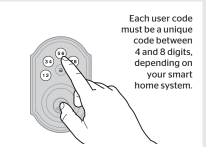
If no button is pressed for five seconds, the system will time out and you will need to restart the procedure.

Make sure the door is open. Press the Program button the number of times that corresponds to the user code position being programmed.

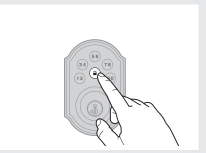
> Example: If programming the third code, press the button three times.



B Enter user code. A total of 30 user codes may be programmed.



Press Lock button once.



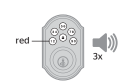
codes. For more information about the mastercode, download the Programming and Troubleshooting Guide on the SmartCode 910

page at kwikset.com.

Mastercode For enhanced security, a mastercode may be used when adding and deleting user What lights and sounds does the lock produce?

## One green flash with one beep\* Programming was successful.

Three red flashes with three beeps\*



Programming was unsuccessful. Make sure the user code is not a duplicate and that it is

between 4 and 8 digits during your next attempt.

Two beeps\* ))) 2x

> $Programming\ time\ out.$ Make sure not to pause for more than 5 seconds during programming.

\*Beeping sound will only be heard if switch #3 (on the lock interior) is in the on positon. See "Switches and Status LED Colors" on page 4.

#### Test the lock (review normal operation)

Confirm that the code(s) added in previous step can unlock the door.

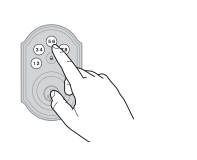
#### **Locking the Door**

Press Lock button once.

#### **Unlocking the Door**

Enter user code.

Tip: You can press the Lock button before entering your user code to light up the keypad at night.



#### Re-key the lock (if needed) and install the battery cover

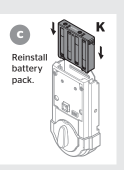
Re-key the lock (if needed).



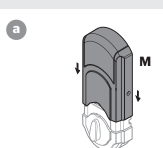
information.

Re-key the lock to work with your existing key. See the supplied SmartKey Re-key instructions for more

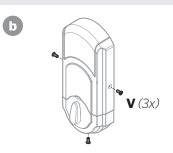




Install the battery cover.







#### **SmartCode at a Glance**

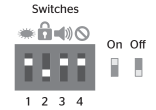
#### Interior (cover removed) Exterior panel Button "A' Button "B" Keypad Program Lock button Switches button Status LED Keyway SmartKey Turnpiece tool hole

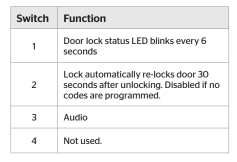
#### **System Alerts**

Alert	Reason	Solution
Keypad flashes red 1 time with 1 beep*	Door jammed while attempting to lock.	Manually re-lock door. If needed, reposition strike.
Keypad flashes red 3 times with 3 beeps*	Unsuccessful programming.	Attempt programming procedure again.
	One incorrect code entered.	Re-enter code.
	No user code programmed.	Program at least one user code.
Keypad flashes red 10 times with 10 beeps*	Low battery.	Replace batteries.
Lock beeps 2 times.		Attempt programming procedure again, making sure not to pause for more than 5 seconds.
Keypad flashes red 3 times.	Programming timeout.	
Keypad flashes red 6 times with 6 beeps*.		
Keypad flashes red 15 times with 15 beeps*	Three incorrect codes entered within one minute.	Re-enter code after 60 second keypad lockout.

<sup>\*</sup>Beeping sound will only be heard if switch #3 is on.

#### **Switches and Status LED colors**







Color	Lock Status
Blinking green	Unlocked
Blinking amber	Locked
Blinking red	Low battery
Solid red	Door handing process did not work properly. See the online Programing and Troubleshooting Guide.

#### **Troubleshooting**

A complete SmartCode 910 Programming and Troubleshooting Guide is available at www.kwikset.com.

#### **Deleting a user code**

In order to delete a user code, you must override the code by adding a different user code in the same position. For example, if you want to delete the third code, add a different user code in position three.

riangle Test the old user code to make sure it can no longer unlock the door.

If you cannot remember the user code position, you may wish to perform a factory reset to delete all codes associated with the lock.

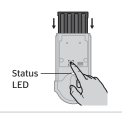
#### **Factory Reset**

A factory reset will delete all codes associated with the lock, and it will remove it from your smart home system.

1 Remove battery pack.



2 Press and HOLD the Program button while reinserting the battery pack. Keep holding the button for 30 seconds until the lock beeps and the status LED flashes red.



3 Press the Program button once more. When the LED flashes green and you hear one beep, the lock has been reset.



4 Perform the door handing process again to teach the lock the orientation of the door, pair the lock with your smart home system, and add user codes to your lock.

### **Network Information**

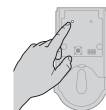
#### Adding the lock to the network

During the pairing process, press button "A" on the lock interior once.



## Removing the lock from the network Follow your smart home system's instructions to remove

Follow your smart home system's instructions to remove the lock from the network. When prompted by the system, press button A" on the lock interior once.



#### **Z-Wave System Notes**

This product is a security enabled Z-wave product and must be used with a Security Enabled Z-Wave controller to be fully utilized. Z-Wave is a "Wireless mesh network," and results may vary based on building construction and communication path, with 35 feet+ being typical installed distance from smart home controller. It may be necessary to install additional Z-Wave beaming capable devices that can serve as repeaters to enhance the communication path between the lock and controller for a more robust Z-Wave network.

To assure interoperability, each Z-Wave product must pass a stringent conformance test to assure that it meets the Z-Wave standard for complete compliance with all other devices and controls. The Z-Wave identity mark assures consumers, integrators, dealers and manufacturers that their products will reliably perform with any other Z-Wave device. And, regardless of the vendor, always powered nodes may act as a repeater for Kwikset/Weiser/Baldwin products.

 $\hbox{Z-Wave Configuration and Association Parameters are available on the SmartCode~910~page~at~www.kwikset.com.}$ 

#### **Important Safeguards**

- 1. Read all instructions in their entirety.
- $2. \quad \text{Familiarize yourself with all warning and caution statements}.$
- Remind all family members of safety precautions.
- 4. Protect your user codes and mastercode.
- 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 mastercode can help protect your system's settings.
- WARNING: This Manufacturer 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.