

SmartCode™

Electronic Deadbolt with Z-Wave Technology

OVERVIEW

Pocket fishing for your keys is over! The Smart Code[™] Electronic Deadbolt with Z- Wave Technology enables you to securely lock and unlock your home from anywhere, send guest access codes, monitor lock activity, and connect to other smart home devices at anytime through your Alarm.com app. With one touch locking, the Smart Code[™] Electronic Deadbolt provides you with convenience as well as security.











Venetian Bronze

powered by (ALARM.COM °



Lifetime Polished Brass





Satin Nickel

INCLUDED MATERIALS

- Latch
- Interior/ Exterior Assembly
- Strike
- Keys
- Batteries

DEVICE BENEFITS

- Adapter Ring
- Mounting Plate
- Smart Key Tool
- Fasteners

- Up to 30 user access codes for family and guests plus master code feature for added security
- Secured keyless entry convenience
- Motorized deadbolt enable true remote locking and unlocking
- Replaces existing deadbolt with just a screwdriver
- No hard wiring needed

DEVICE FEATURES

- Z-Wave Plus Certified with the Z-Wave 500 chipset
- Extended wireless range and superior 128 bit wireless encryption
- 5 digit keypad with dedicated lock button
- One touch locking
- Lock Button is Backlit for 30 seconds
- Fits standard doors
- Drill and pick resistant backup keyway with Bump Guard™ protection
- Audit trail logging stores access history in the lock memory

powered by (ALARM.COM °

 Incorrect code protection with audible alarm

COMPATIBLE TECHNOLOGIES

- Alexa
- SmartThings
- Vera
- Wink

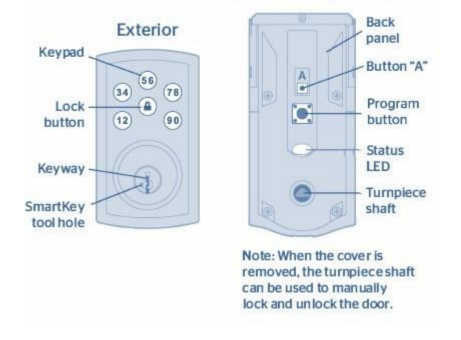
IMPORTANT THINGS TO KNOW

Exterior Doors

The SmartCode Electronic Deadbolt can be installed on exterior doors **only**.

Installation

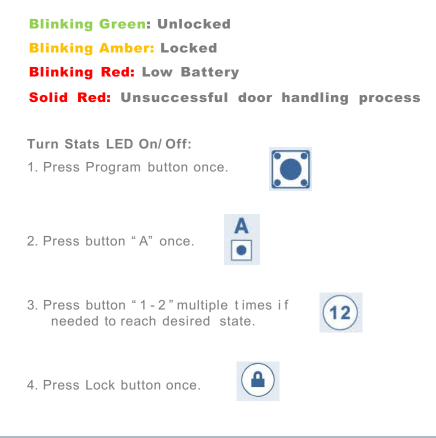
An exterior door cannot include both a door lever and a SmartCode Electronic Deadbolt.



Interior (cover removed)

STATUS LED

The Status LED blinks every 6 seconds to communicate whether the door is locked or unlocked. This feature in on by default.



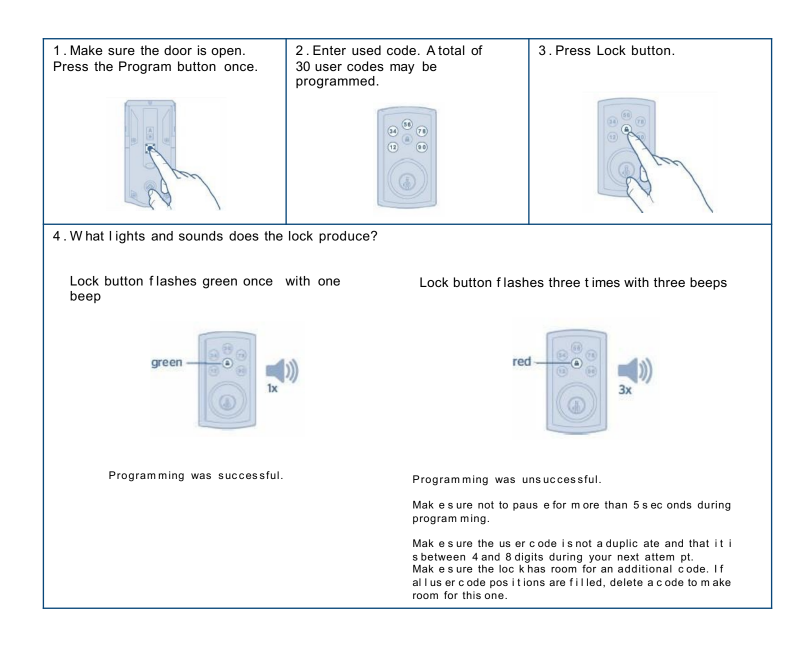
ALARM.COM®

powered by (

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

During programming, if no button is pressed for five seconds, the system will time out (indicated by three beeps and a red flashing lock button), and you will need to restart the procedure.



Master Code

For enhanced security, a master code may be used when adding and deleting user codes.

🗡 ALARM.COM°

powered by (

ALERT	REASON	SOLUTION	
Lock button flashes once with one beep*.	One incorrect code entered.	Re- enter code.	
Lock button flashes red 3 times with 3	No user code programmed.	Program at least one user code.	
beeps*.	Programming timeout after five seconds.	Attempt programming procedure again.	
	Unsuccessful programming.		
Lock button f lashes red 15 t imes with 15 beeps*.	Three incorrect codes entered within one minute.	Re- enter code after 60 second keypad lockout.	
Lock button f lashes red with fast beeping sound for 3 to 4 seconds.	Low battery.	Replace batteries.	
Lock button flashes green with continuous beeping sound for 2 seconds.	Door jammed while attempting to lock.	Manually re- lock door. If needed, reposition strike.	

DELETING A SINGLE USER CODE

Note: All codes may be deleted at once if the master code is enabled.

If no button is pressed for 5 seconds, the system will time out, and you will need to restart the procedure.

1. Press Program button once.
4. Press Lock button once.

2. Press Lock button once.
5. Re- enter user code.

3. Enter user code to be deleted.
9

9
9

10
10

10
10

11
10

12
10

13
10

14
10

15
10

15
10

16
10

17
10

18
10

19
10

10
10

10
10

11
10

12
10

13
10

14
10

15
10

16
10

17
10

18
10

19
10

19
10

10
10

10
10

10
10

10
10

10
10

10
10

10
10<

If unsuccessful: Make sure to enter the same valid code in steps 3 and 5.

Auto- lock automatically re - locks the door after unlocking. This feature is set to 30 seconds and is turned off by default.

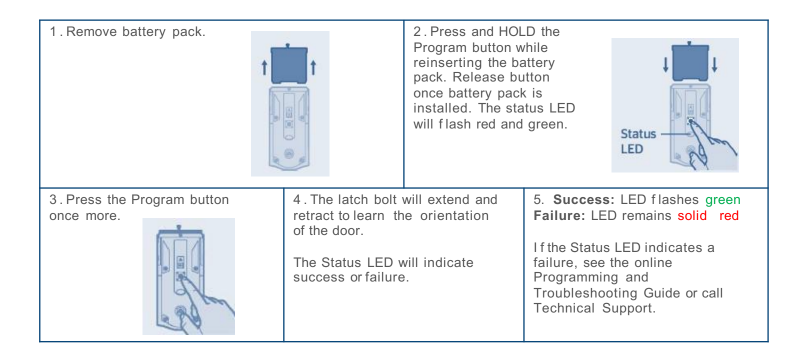
Turn Auto- Lock On/Off		Change Auto- Lock Time Delay			
1. Press Program button once.	2. Press button "A" once.	1. Press program button once.		2. Press button "A" once.	
3. Press button "3-4" multiple times if needed to reach desired state.	4. Press Lock button once.	3. Press button "9-0" once.	to des t ime o "1-2" "3-4" "5-6" "7-8"	once ponds ired	5. Press Lock button once.

MUTE/UNMUTE AUDIO

Audio is on by default.

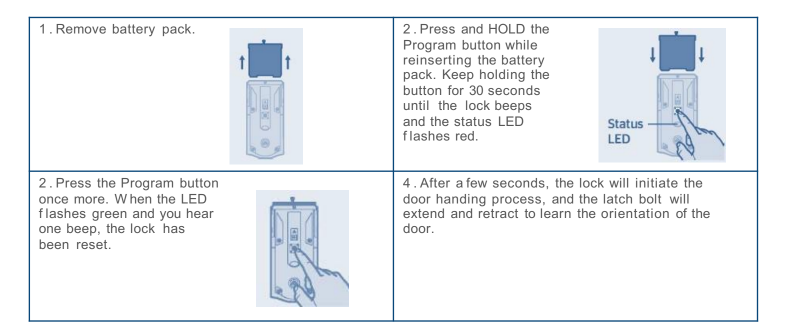
1. Press Program button once.	2. Press button "A" once.	3. Press button "5-6" multiple times if needed to reach desired state.	4. Press Lock button once.
	A	56	
		Green lock button: Feature is enabled Red lock button: Feature is disabled.	

If needed, the door handling process can be initiated manually. This is useful if the lock is being moved to a different color.



FACTORY RESET

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



powered by (ALARM.COM °

- 1. Read all instructions in their entirety.
- 2. Familiarize yourself with all warning and caution statements.
- 3. Remind all family members of safety precautions.
- 4. Protect your user codes and master 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 master code can help protect your system's settings.



WARNING: This Manufacturer advises that no lock can provide complete security by i tself. 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' shardware 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.

