

# **WEISER Powerbolt 3 Transitional Smart Lock User Guide**

Home » Weiser » WEISER Powerbolt 3 Transitional Smart Lock User Guide 🖺





53764-001 Rev 01 **GED250** 

Installation and User Guide Weiser Technical Support 1-800-501-9471

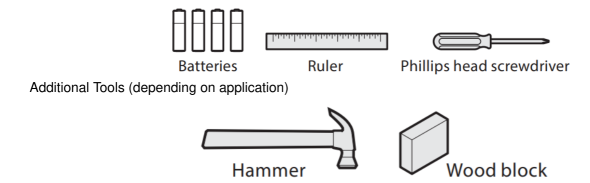
www.weiserlock.com

#### **Contents**

- 1 Powerbolt 3 Transitional Smart Lock
- 2 Parts in the box
- 3 Prepare the door and check dimensions
- 4 Install the latch and strike
- 5 Install the exterior keypad
- 6 Install the interior assembly
- 7 Install the batteries in the interior assembly
- 8 Add user codes (25 max)
- 9 Test the lock (review normal operation)
- 10 Adding a One-time User Code
- 11 Delete a Single User Code
- 12 Delete ALL User Codes
- 13 Enable/ Disable Audio
- 14 Enable/ Disable User Codes
- 15 Enable/ Disable Auto-Lock
- 16 Change Auto-Lock Time Delay
- 17 Door Rehanding
- **18 Factory Reset**
- 19 Add/ Change Programming Code
- 20 Important Safeguards
- 21 Documents / Resources
  - 21.1 References
- **22 Related Posts**

#### **Powerbolt 3 Transitional Smart Lock**

Required tools



3D instructions available on





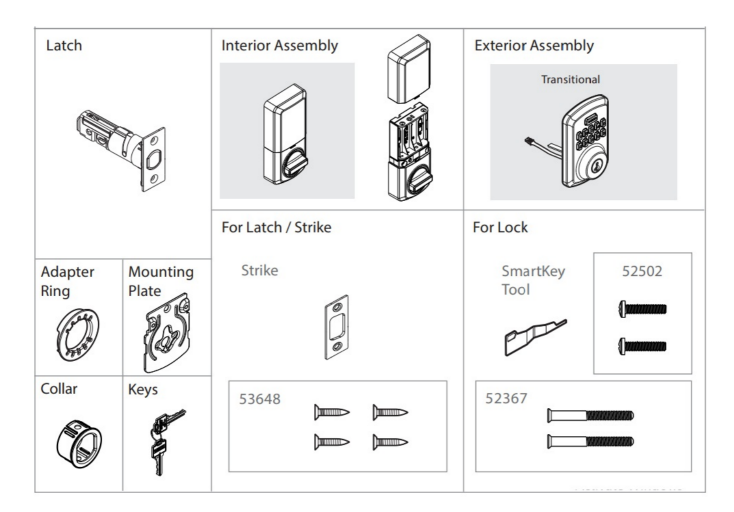


# SCAN FOR BILT: 3D INSTRUCTIONS



POWERED BY BILT INTELLIGENT INSTRUCTIONS® https://sj83t.app.goo.gl/UUek

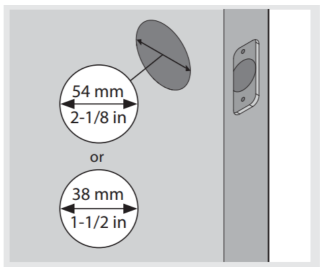
# Parts in the box



# Prepare the door and check dimensions

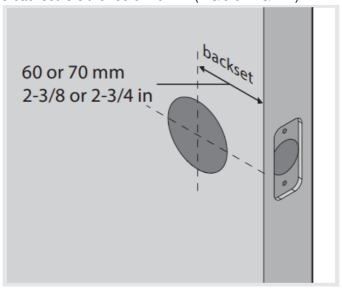
If drilling a new door, use the supplied template and the complete door drilling instructions available at <a href="https://www.kwikset.com/doorprep">www.kwikset.com/doorprep</a>.

A the door is either 54 mm (2-1/8 in) or 38 mm (1-1/2 in).

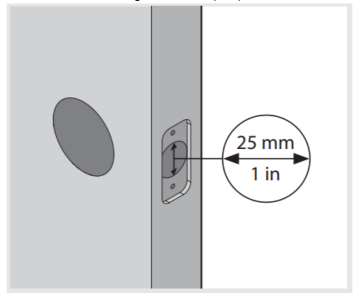


**Note:** Additional door preparation may be required for doors with 38 mm (1-1/2 in ) holes.

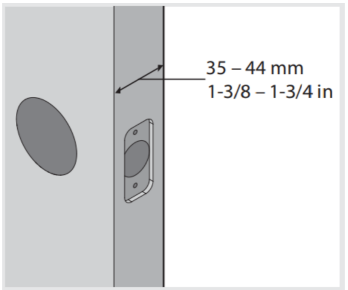
**B** Measure to confirm that the backset is either 60 or 70 mm (2-3/8 or 2-3/4 in).



C Measure to confirm that the hole in the door edge is 25 mm (1 in).



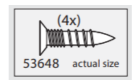
**D** Measure to confirm that the door is between 35 mm and 44 mm (1-3/8 and 1-3/4 in) **thick.** 



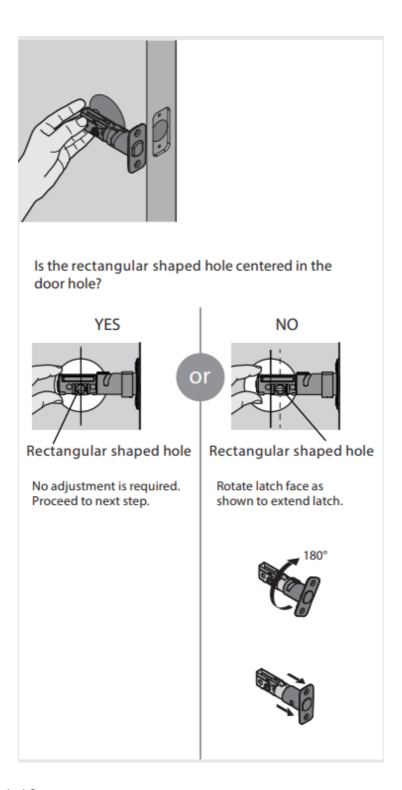
Note: Please contact customer service if door thickness exceeds 44 mm (1-3/4 in) for a thick door kit.

# Install the latch and strike

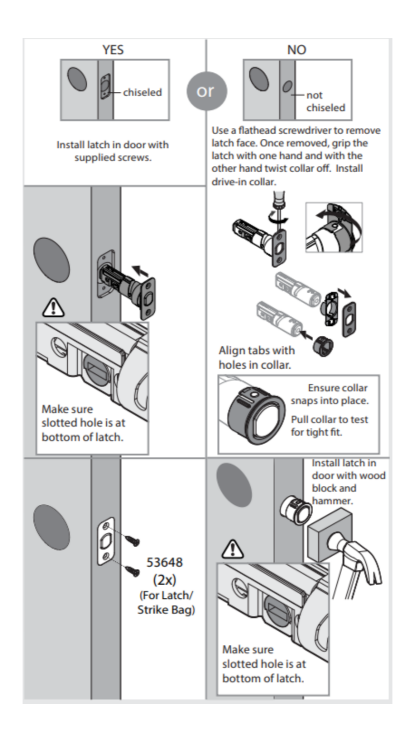
For Latch /Strike Bag



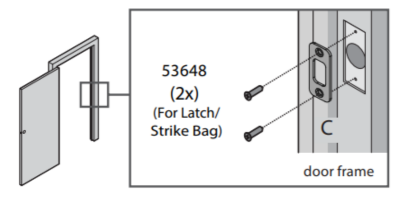
Hold the latch in front of the door hole, with the latch face flush against the door edge.



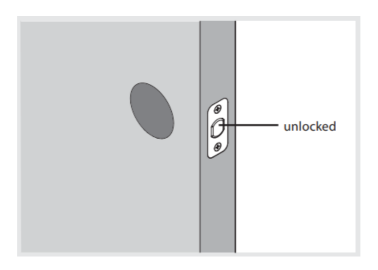
**B** Is the door edge chiseled ?



C Install strike on the door frame.

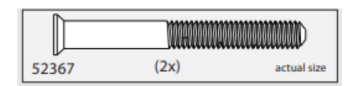


D IMPORTANT: Make sure the latch bolt is fully retracted (in the unlocked position).

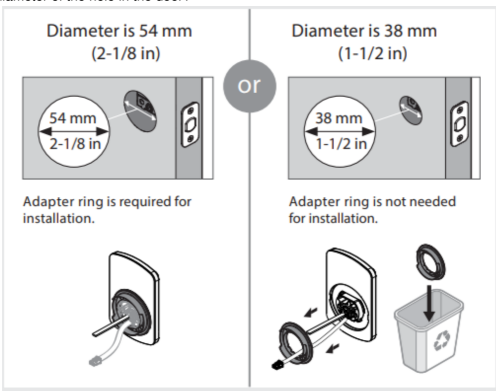


# Install the exterior keypad

For Lock Bag



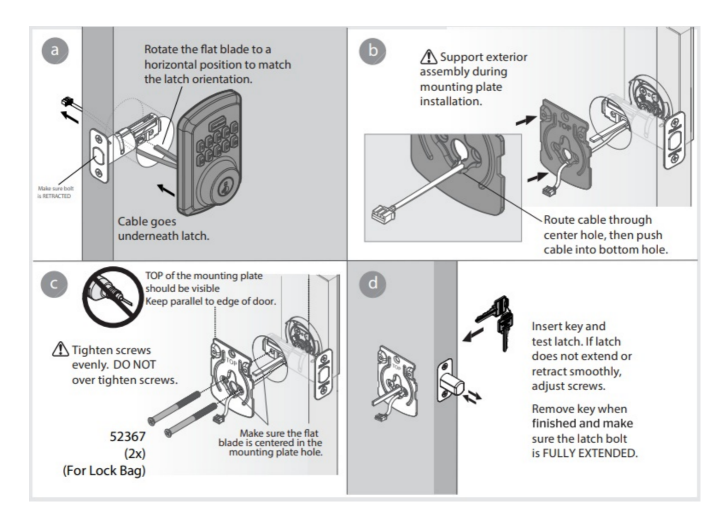
A What is the diameter of the hole in the door?



**B** Locate screws for step 3C and keep them within reach.

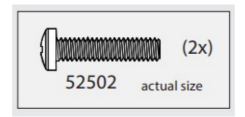


C Install exterior keypad and mounting plate.

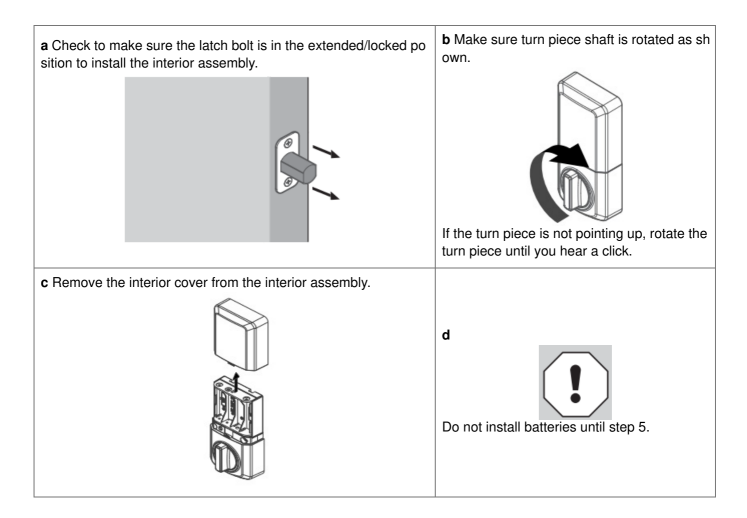


# Install the interior assembly

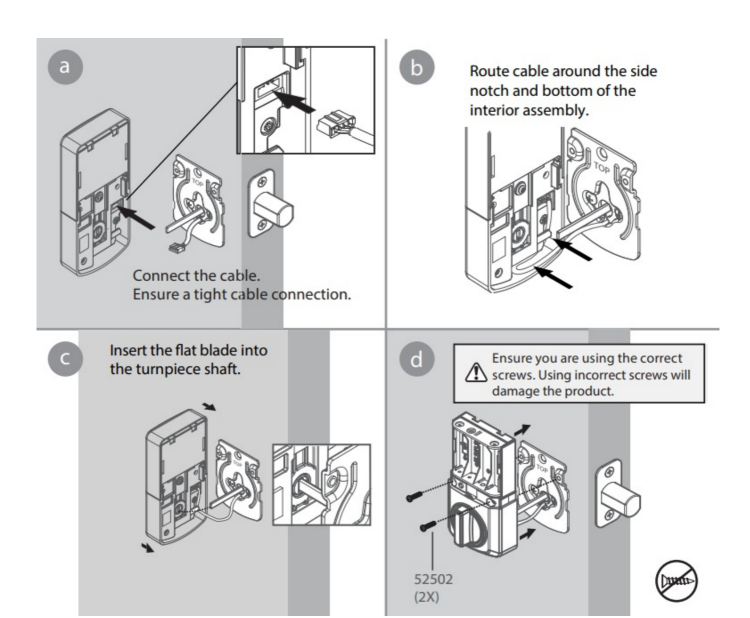
For Lock Bag



A Remove interior cover from interior assembly.



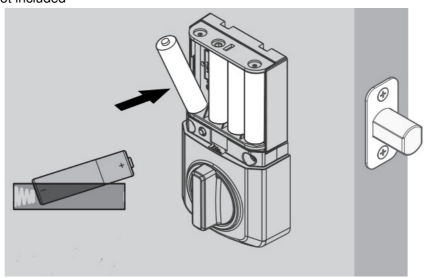
 ${\bf B}$  Secure the interior assembly onto the mounting plate.



# Install the batteries in the interior assembly

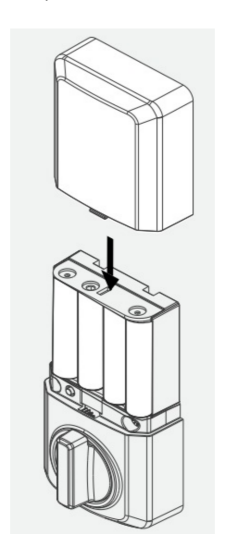
**A** Install 4 AA batteries in interior assembly Ensure your door is open while installing batteries. Ensure the interior cover is of to install batteries.

Note: Batteries are not included



For best results, use new, non-rechargeable alkaline batteries only.

**B** Install interior cover for the interior assembly.



# Add user codes (25 max)

During programming, if no button is pressed within 5 seconds, the system will time out and you will need to restart the procedure

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 user code 1-2-3-4-6.

A Make sure the inter ior cover is off. Press the Program button o nce.	<b>B</b> Press number 1.	C Press Weiser logo once.	D Enter user code. A total of 25 user codes may be programmed. User codes should be 4 to 8 digits in length.	E Press Weiser logo once.

**Note:** After the first User Code is created, the latch bolt will automatically retract and extend to learn the locking and unlocking direction of the door.

The Kwikset logo will indicate success or failure.

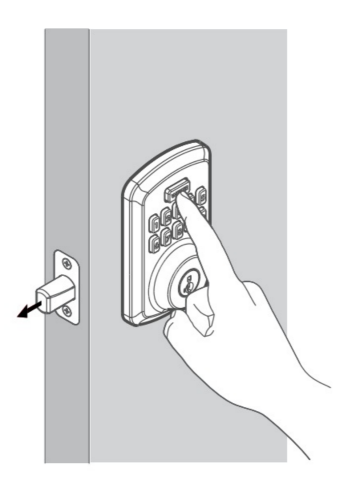
GREEN: Success RED: Unsuccessful

# Test the lock (review normal operation)

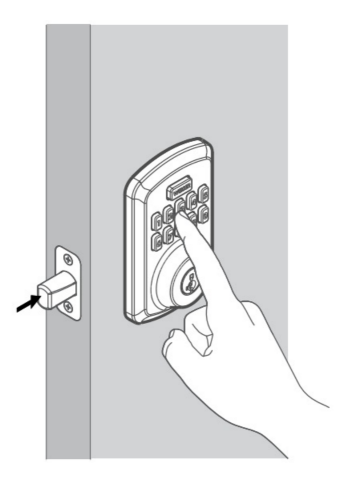
Before you can lock and unlock the door, a User Code must be created. Refer to Step 6 for instructions how to create a User Code.

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

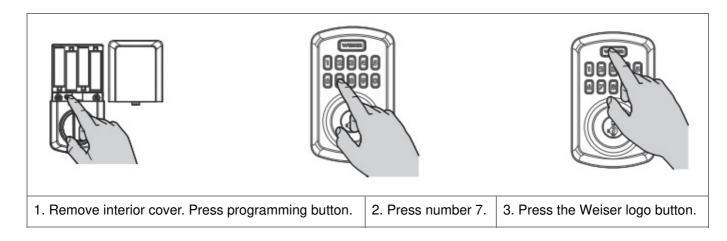
**A** To lock your door, press the Weiser logo button. The lock will beep twice and the Weiser logo button will flash amber as the deadbolt extends.

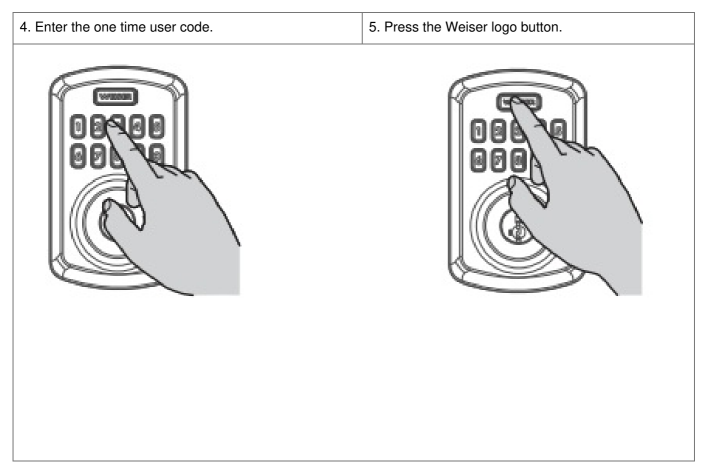


**B** To unlock your door, enter the user code. The lock will beep twice and the Weiser logo button will flash green as the deadbolt retracts.



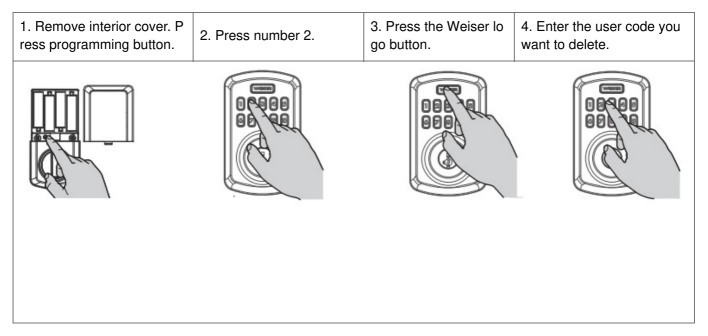
Adding a One-time User Code

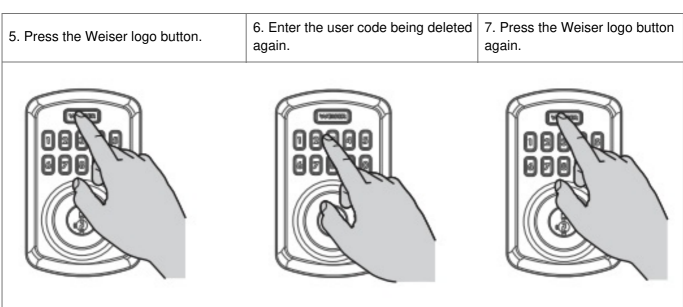




Up to 5 One-time User Codes can be saved. One-time User Codes should be 4 to 8 digits in length. The One-Time User Code will be deleted automatically after it is used. The same One-Time User Code can be created again after it's used.

# **Delete a Single User Code**



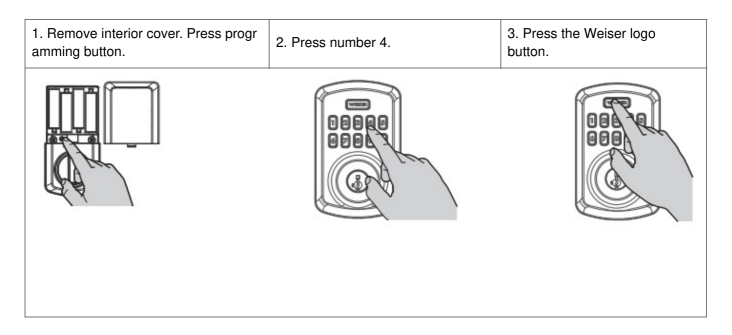


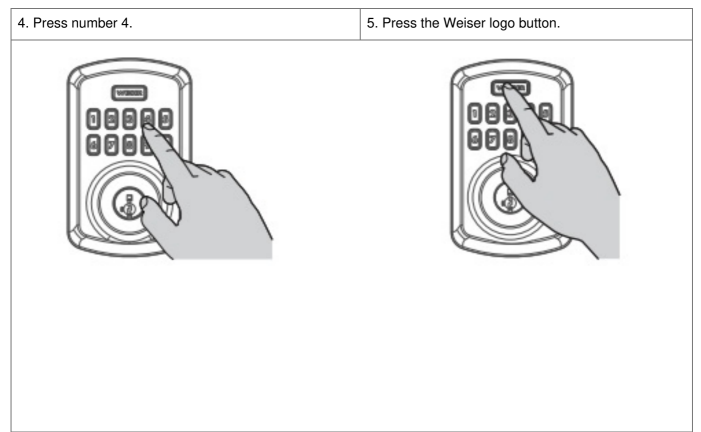
If unsuccessful: Make sure you entered the same user code in steps 4 and 6.

Test code while the door is open. Test the User Code to make sure it no longer unlocks the door. If a button is not pressed within 5 seconds, the system will time out, and you will need to restart the procedure.

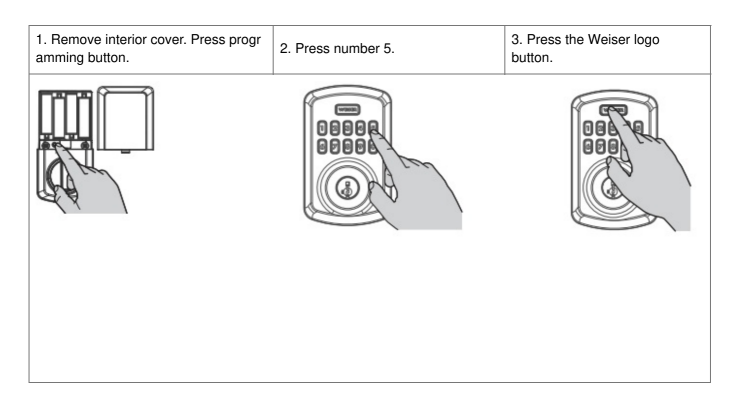
#### **Delete ALL User Codes**

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





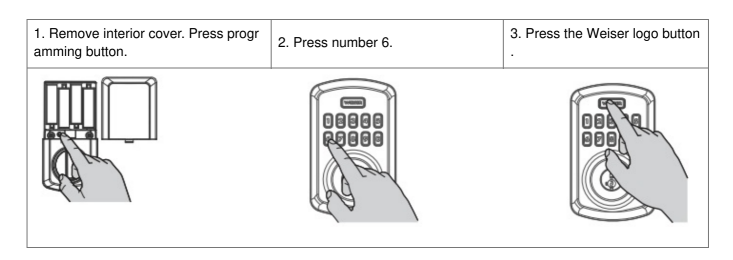
**Enable/ Disable Audio** 



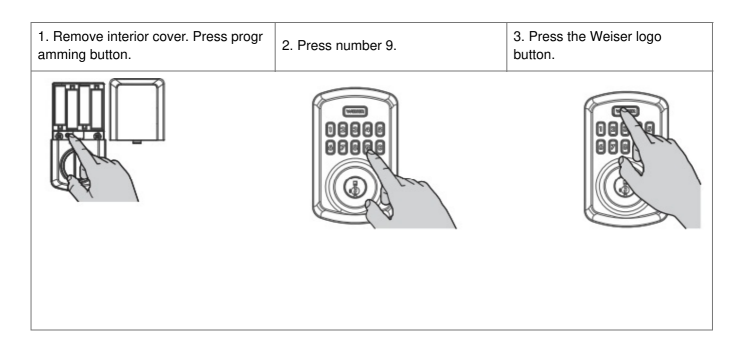
**Note:** LED status indicator will still function once audio is disabled. Repeat the programming steps to enable the audio.

### **Enable/ Disable User Codes**

**Note:** When all User Codes are disabled, all electronic functions will be disabled as well. The door must be locked or unlocked manually with the key. Repeat the programming steps to enable the User Codes.

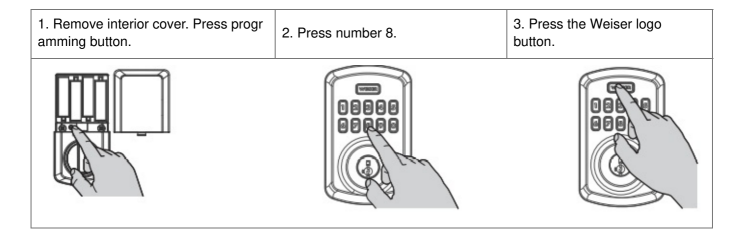


**Enable/ Disable Auto-Lock** 



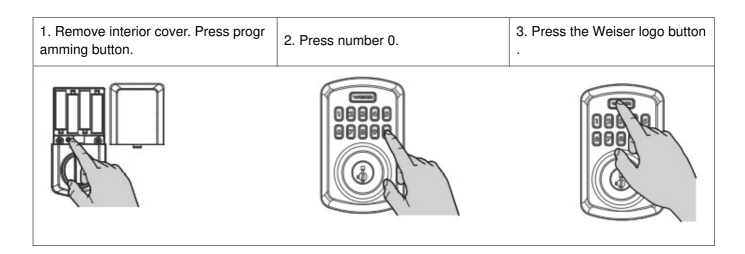
Repeat the programming steps to disable the auto-lock.

# **Change Auto-Lock Time Delay**



- 4. Choose and press button for delay.
- 1 30 seconds
- 4 5 minutes
- 2 1 minute
- 5 10 minutes
- 3 3 minutes
- 5. Press the Weiser logo button.





The latch bolt will extend and retract to learn the orientation of the door.

Note: Perform this process for the lock to learn the locking and unlocking direction of the door.

This feature is used for the lock to learn the orientation of your door (left- or right-handed). If stuck/jammed bolt error continues to occur after performing this step, please make sure there is no obstruction from strike or door jamb to prevent the bolt from extending.

# **Factory Reset**

 $\triangle$ 

Note: Lock must be in a unlocked position to factory reset.

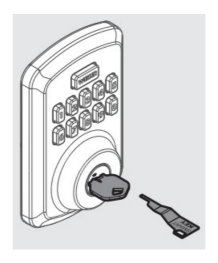
Remove interior cover.  PRESS and HOLD programming butto n for 15 seconds.	2. The lock will have a long beep.	3. Press programming button o nce more.

A factory reset will delete all User Codes and change all programming to factory settings. At this time, the lock can only be locked or unlocked manually with the key.

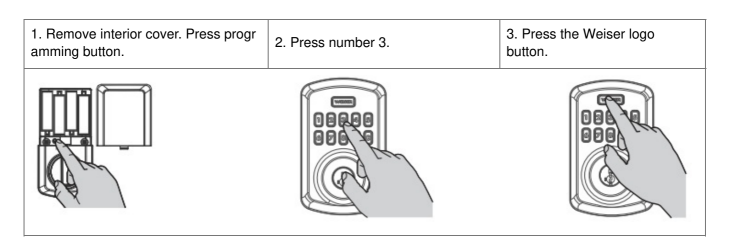
#### **SmartKey Re-Keying**

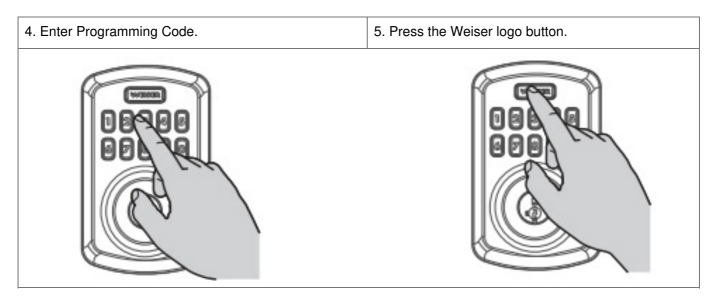
Re-key the lock to work with your existing kw1 key. See the supplied SmartKey Re-key instructions for more information.

**Note:** If Auto-Lock is enabled remove batteries before re-keying your lock.



## Add/ Change Programming Code





Enable/ Disable Programming Code:

Optional: A Programming Code enables you to make programming changes without needing to access the Programming Button. This is ideal for landlords to program the lock without access to the interior programming button.

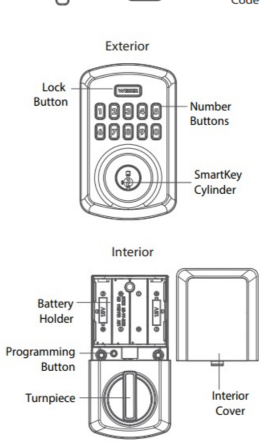
**Note:** Once Programming Code is enabled, the Programming Button is disabled and can only be used to factory reset the lock.

One Programming Code between 4 to 8 digits can be saved and cannot be the same as any User Code and cannot be used as a User Code to unlock the lock.

To program the lock with Programming Code:

Programming Code Follow the programming steps WITHOUT PRESSING the PROGRAMMING BUTTON





# System Alerts

Action Lights		Sounds	Troubleshoot
Successful Unlock	Flashes GREEN x2	2 beeps	
Successful Lock	Flashes AMBER x2	2 beeps	
Low battery	Flashes RED x10	10 beeps	Install fresh new batteries
Incorrect User Code	Flashes RED x 3	3 beeps	Check code, and retry
Exceed 3 incorrect User Code attempts	Flashes RED x15	15 beeps	Wait 1 minute, check code, and retry
Stuck/lammed bolt	Alternate RED/ WHIT E Flash x5	5 beeps	Clear jam and try again
Factory Reset Successful	Flashes GREEN x1	1 beep	
Factory Reset Unsuccessful	Flashes RED x3	3 beeps	Retry factory reset steps.  Make sure to press the Programming Button one more time within 10 seconds after the long beep.
Programming Successf ul	Flashes GREEN xI	1 beep	
Programming Unsucces sful	Flashes RED x3	3 beeps	Review Programming steps

### **Important Safeguards**

- 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. Always have access to your lock's standard key.
- 5. If using the Auto-Lock features, make sure you have your standard key with you to prevent locking yourself out.
- 6. Familiarize yourself with the system alerts.
- 7. Replace low batteries immediately.
- 8. Dispose of used batteries according to local laws and regulations.



#### 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.



# 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 programming code can help protect your system's settings.

© 2022 Spectrum Brands, Inc.

### **Documents / Resources**



WEISER Powerbolt 3 Transitional Smart Lock [pdf] User Guide

53764-001, GED250, Powerbolt 3, Transitional Smart Lock, Powerbolt 3 Transitional Smart Lock, Smart Lock, Lock

#### References

- Continue of the property of the p
- Weiser Lock Redirect

Manuals+,