

Electronic Keypad Deadbolt - Keyed Entry

Cerrojo con Teclado Electrónico - Entrada con Clave Pêne Dormant à Clavier Électronique - Porte d'Entrée Munie de Clé

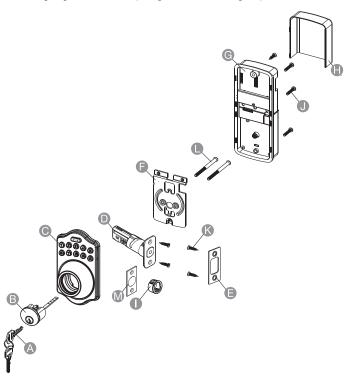
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English 3

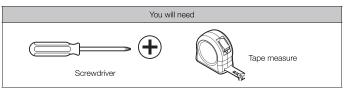
Welcome Guide • English

Contents:

Before getting started, ensure the package contains the following components:



A Key x2
B Cylinder x1
Drive-in sleeve (optional) x1
Deadbolt keypad assembly x1
Machine screws x3
Deadbolt latch x1
K Wood screws x5
Strike plate x1
Deadbolt chassis screws x2



Square corner latch x1

IMPORTANT SAFEGUARDS



Mounting plate x1

Receiver assembly x1

Read these instructions carefully and retain them for future use. If this product is passed to a third party, then these instructions must be included.

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons including the following:

- · Do not use an electric screwdriver during installation.
- 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.
- The 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 professionals.
- Do not use any chemical liquid or lubricating oil with additives to clean the lock body. It will damage the surface or even the mainboard.

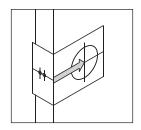
Before First Use

Check for transport damage.

A DANGER Risk of suffocation! Keep any packaging materials away from children – these materials are a potential source of danger, e.g. suffocation.

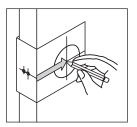
Installation

Step 1: Determine Backset



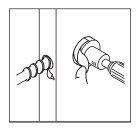
- The backset is the distance from the door edge to the center of the hole on the door face.
- The adjustable latch fits both backset of 2-3/8" (60 mm) and 2-3/4" (70 mm).

Step 2: Mark the Door with Template



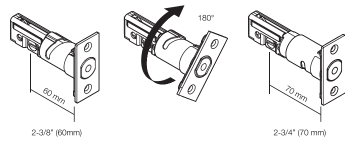
· Select the desired height and backset on the door face. Use the template as an indication to mark the center of the circle on the door face and the center of the door edge.

Step 3: Drill Holes



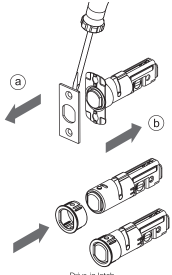
 Use the marks as a guide to drill a hole Ø2-1/8" (54 mm) through the door face for the lockset, then a hole of Ø1" (25.4 mm) for the latch.

Step 4 (optional): Latch Adjustment



- Determine if the latch needs to be adjusted to the 2-3/4" (70 mm) backset.
- . To adjust, rotate the latch until it stops.
- · Reverse the direction to return to the 2-3/8" (60 mm) backset.

Step 5 (optional): Replace Face Plate



Drive-in latch

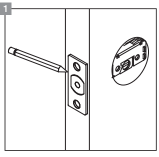
- · Determine which latch-mounting method will be used and make necessary adjustments.
- · No adjustment is required for the square latch face plate.
- Use a flat screwdriver to separate the face plate.
- b. Snap the selected latch face onto the back plate.

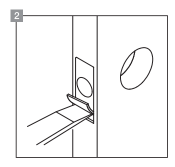
Drive-in Installation

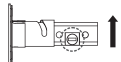
· Remove the original latch face plate.

Align the drive-in sleeve as illustrated and snap it into the latch case.

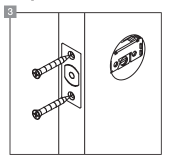
Step 6: Install Latch

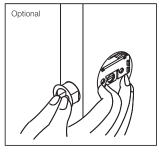






You need to stay this way upward when inserting the latch





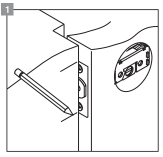
 Insert the latch and ensure it is parallel to the door face. Mark the outline of the face plate, then take out the latch.

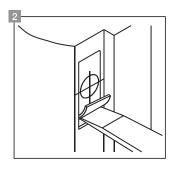
- Chisel 5/32" (4 mm) deep along the outline to allow the face plate to be aligned with the door edge.
- Insert the latch into the door. Use 2 wood screws to secure the latch. Please do not fully tighten the screws until the lock is completely installed.

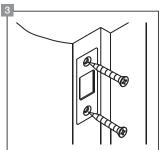
Optional

• Install drive-in latch. Drive the latch into the hole on the edge of the door.

Step 7: Install Strike



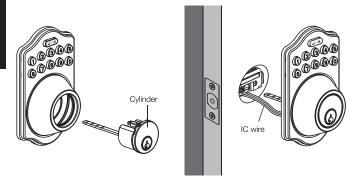




 To identify the center of the strike: close the door to position the latch bolt against the door frame. Mark the center line on the door frame at exactly opposite of the latch hole in the door edge.

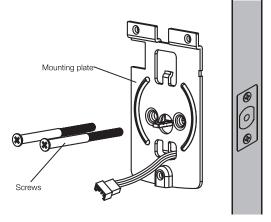
- 2. Measure one-half of the door thickness from the door stop and vertically mark the center line of the strike. Drill a 1" (25.4 mm) hole, 1" (25.4 mm) deep at the intersection of the horizontal and vertical lines of the strike. Chisel 5/64" (2 mm) deep along the strike outline to allow the strike to be aligned with the door frame.
- 3. Install the strike plate into your door frame and tighten with wood screws.

Step 8: Install Keypad Assembly



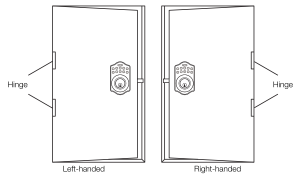
- Install the cylinder into the deadbolt keypad assembly with tailpiece in horizontal position inserted through the hub of the latch.
- · Pass the IC wire under the latch to the interior side of the door.

Step 9: Install Inside Mounting Plate



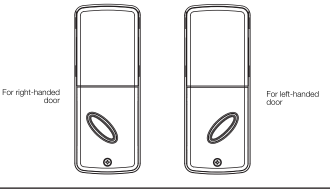
 Pass the IC wire through the wire hole of the mounting plate. Fix the mounting plate with screws. If the outside lock assembly is lopsided, please loosen the screws to adjust its position and tighten the screws again.

Step 10: Identify Door Handing



Face the door from the outside. The door is left-handed if the hinges are on the left side of the
door, whereas the door is right-handed if the hinges are on the right side of the door.

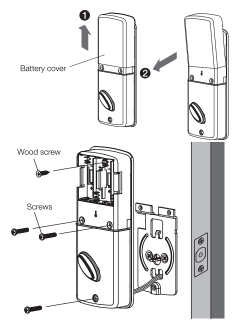
Step 11: Adjust Thumb Turn Piece



- Rotate the thumb turn piece to the left at 45 degrees for right-handed doors.
- Rotate the thumb turn piece to the right at 45 degrees for left-handed doors.

A NOTICE The thumb turn piece is opposite of the latching side.

Step 12: Install Receiver Module

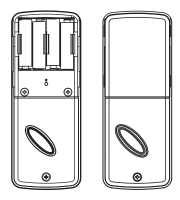


- · Remove the battery cover (push it up first then pull it out).
- Connect the IC wire into the back of the receiver module.
- Ensure that the deadbolt tailpiece is engaged with the turn piece, then attach the receiver
 module to the door with a screws.
- Use the optional wood screw to secure the receiver module to wood doors only.

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Installation

Step 13: Insert Batteries

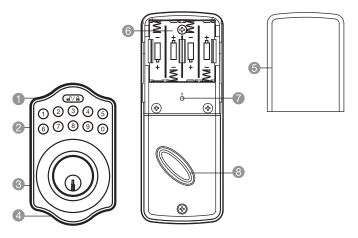


Insert 4 (AA) 1.5 V alkaline batteries and slide the battery cover back onto the receiver module.

▲ NOTICE

Alkaline batteries are recommended in order to stabilize the power supply. If you don't use alkaline, battery performance will be drastically reduced.

Operational Interface



- Programming button
- Number buttons
- Cylinder
- Washer

- Battery lid
- 6 Battery holder
- R button (reset)
- 8 Turn piece

Operation

- Keep the door open while programming to avoid being accidentally locked out.
- The lock contains one factory preset user code, but can be programmed to store up to a total
 of ten additional unique user codes.
- · Codes can be added and deleted at any time.
- · For first-time programming, use the factory default programming code.
- It is recommended to change the default programming code and default user code right after you install the lock.
- Indicates that unlocking was successful.

Operation Indicator Sounds and Lights

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Sounds	Lights	Meaning	
1 beep	Flashes green once	Successful operation	
2 long beeps	Flashes green twice	Successful programming	
3 beeps	Flashes red 3 times	Operation error	
5 beeps	Flashes red 5 times	Code input error; system shuts down for 45 min	
10 rapid beeps	Flashes red 10 times	Low battery power	
3 long beeps	Flashes orange 3 times	Default settings restored	
	Flashes orange slowly	In programming mode	

Default programming code (PC): 0000

Default user code (UC): 1234

Your new programming code (PC) _______
Your new user code (UC)

The programming code and user code cannot be identical.

The lock will temporarily freeze if unauthorized codes are entered over 5 times.

The system will unfreeze after 45 seconds.

Door Handing Identification Process

• The lock needs to know if your door is right-handed or left-handed.



Change Programming Code



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Add New User Code



NOTICE Up to 10 sets of user codes can be saved. User codes should be 4−10 digits in length.

Delete an Existing User Code



→ **m**/h

Delete All User Codes at Once

Auto-lock and keypad locking functions will be invalid when user codes are deleted. The lock can only be operated by key during this time.

Turn Auto-Lock On/Off

A NOTICE

The preset delay-time is 30 seconds, you can change the time by following instructions #7. Repeat the steps in #6 to cancel the auto-lock function.

Set Auto-Lock Time Delay





▲ NOTICE 10-99

10-99 seconds delay time available.

Turn Mute On/Off



A NOTICE

Repeat the steps in #8 to turn the beeper On/Off. LED illumination is still functioning when it is in mute, but there will be no alarms.

Enable/Disable All User Codes



Auto-lock and keypad locking functions will be invalid when user codes are disabled. The lock can only be operated by key during this time. Repeat the steps to enable the user codes again.

Create a One-Time User Code 4-10 Digits Long



→ (1 / 1)

A NOTICE The one-time user code will automatically be canceled after it is used.

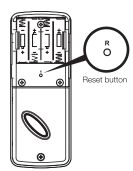
Restore Default Settings

Press R

A NOTICE

Press the button for more than 5 seconds. The programming is reset to the original factory codes once you hear 3 long beeps.

After restoring the default settings, you must run the door handing identifying process (#1) again before programming any other functions.



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Troubleshooting

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Issue	Cause	Solution	
After installing the lockset and batteries, the door can't be locked and three short beeps are emitted when you press the programming button.	The door handing identification process isn't complete yet.	Refer to step 1.	
You have installed the lockset and batteries, but you still get no response when you press any button.	Batteries were installed incorrectly.	Check to see if the battery polarities have been reversed or if the battery is dead. If so, reinstall or change the battery. If not, please check to see if the cable is properly connected.	
When you are in the door- handing identifying process, the red light flashes three times, and there are three short beeps.	Wrong door handing or the door handing stored in the memory was changed.	Press the R button to restore the system to factory default setting and re-execute door-handing identifying process (Refer to step 1)	
Although you succeeded in the first execution of the door-handing identifying process, the latch still doesn't work. (i.e. You can feel the motor attempting to run, but the latch bolt is stuck, and the turnpiece can't be rotated.)	Low battery.	Replace with new alkaline batteries.	
Although the electronic deadbolt has been functioning normally, the latch bolt suddenly locks up, and the turnpiece inside can't be rotated, not even with a key.	The deadbolt latch is stuck due to a warped door or misaligned door.	First, take out one battery, then press any button on the front panel for electric discharge, and put the battery back in. The latch bolt will automatically re-detect its position. Note: If the latch gets stuck frequently, please check and fix the alignment of the deadbolt latch and strike plate.	

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Issue	С	ause		Solution
The door can be locked normally, but when you try to unlock it, you hear three short beeps and the lock won't unlock when you enter the user code and press the programming button.	The sen not dete correct the bolt	ect the position of	re- per	lock the door with the key and program the unit. If the problem rsists, call our customer service partment.
While the door is locked, you hear the latch bolt coming out when you press the gatehouse to lock the door; however, three short beeps are emitted. Conversely, while the door is open, no beeps are emitted when locking the latch bolt.	bolt insut 2. The is no the o	depth le latch hole is fficient. latch bolt of aimed at opening of strike.		Dig the latch bolt hole used for the strike a little deeper. The minimum depth is 1" (2.5 cm). Adjust the strike to the appropriate position.

Battery Disposal



Do not dispose of used batteries with your household waste. Take them to an appropriate disposal/collection site.

Warranty Information

To obtain a copy of the warranty for this product:

Visit amazon.com/AmazonBasics/Warranty

— or —

Contact Customer Service at 1-866-216-1072

Feedback

Love it? Hate it?

Let us know with a customer review.

AmazonBasics is committed to delivering customer-driven products that live up to your high standards. We encourage you to write a review sharing your experiences with the product.

Please visit: amazon.com/review/review-your-purchases#



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