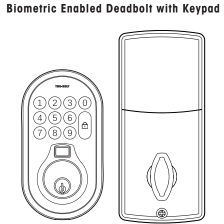


ENGLISH



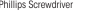
Important

Use the QR code below for the most up to date instructions:



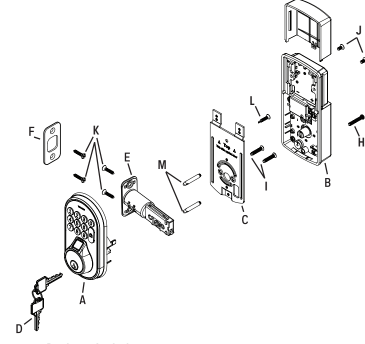
Tools Needed for Lock Installation:

• Phillips Screwdriver



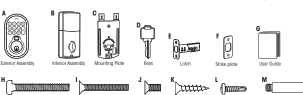
Read this manual carefully before installing and operating!





Package Includes:

- 1 Exterior Assembly
- Interior Assembly
 User Guide
- 1 Strike Plate 1 - Mounting Plate 1 - Latch 1 - 1 3/8" Screw
- 2 1" Screws 4 3/4" Screws
- 2 Mounting Posts 1 Optional Set Screw



Please carefully check the above list to confirm all items have been received. If any items are

Read this manual carefully before installing and operating!

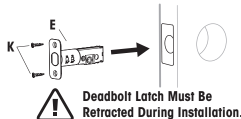
(2) Install Enclosed Latch and Strike Plate

NOTE: Do not extend Cylindrical Cover past 2-3/4" (70mm).

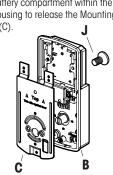
TO CONVERT FROM 2-3/8" (60mm) BACKSET TO 2-3/4" (70mm) BACKSET:

- 1. Hold latch with numbers facing forward and thumb pressing on the bolt.
- Rotate the cylinder cover clockwise.
- 3. Pull and twist the extension plate all the way out. 4. Rotate the cylinder counter clockwise so that the marking aligns with

The latch plate on the door needs to be straight and not protruding from door. Make adjustment before installing or this will cause problems with bolt fitting into latch hole.

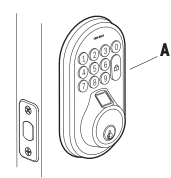


Remove (J) Screw from inside the battery compartment within the (B) Housing to release the Mounting Plate (C).



Preparation for Interior Assembly Screw Mounting Post (M) into holes on Mounting Plate (C).

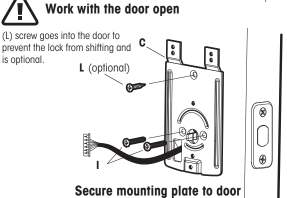
(3) Install Exterior Assembly



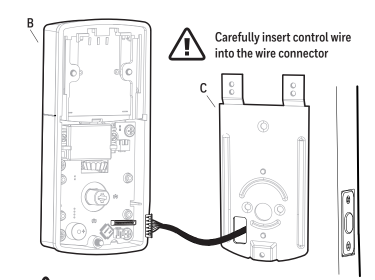
Check that the Rubber Gasket is secured on the Exterior Assembly (A). Insert the Exterior Assembly onto the door with the tailpiece going through the Deadbolt Latch in the VERTICAL POSITION.

Route the Control Wire through the door **UNDER** the Deadbolt Latch. Make sure the door is shut, lock and unlock using the key, ensure that the latch is operating smoothly and is aligned properly without scraping the strike plate If not, go back to step 2 and ensure you followed the steps.

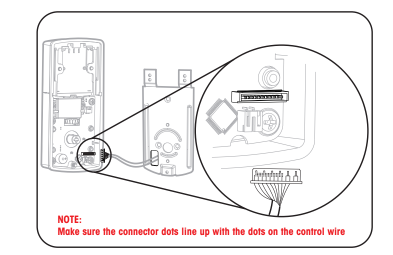




(4) Install Interior Assembly

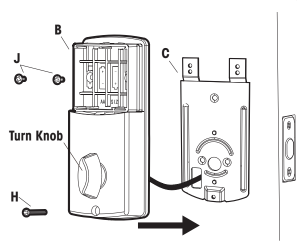


Work with the door open

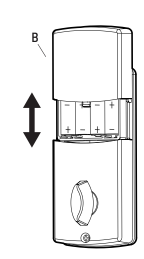


(5) Install Interior Assembly

NOTE: Make sure the Turn Knob is in the vertical position. Be careful not to pinch the control wire when assembling.



(6) Install Batteries and Cover



This Electronic lock requires (4) High Quality AA Alkaline batteries. When all 4 batteries are installed in the correct position, you should hear 2 beeps and the keypad will illuminate.

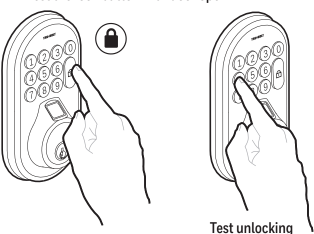
The Lock motor will engage and do a series of locking and unlocking motions in order to automatically determine your door "Handing" (left or right handed door). When completed the lock will beep and the keypad will flash.

NOTE: Do not touch the Keypad until the light turns off. Do not use rechargeable batteries or non-alkaline batteries.

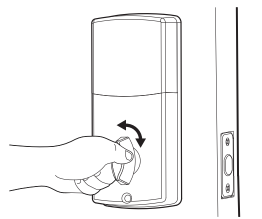
Before Opening Door Let Motor Complete Cycle

Testing Operation

Test the lock button with door open



Press 1-2-3-4 and wait 5 seconds for lock to unlock



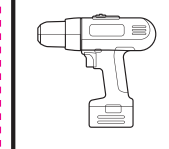
Lock and unlock using the turn knob, make sure the latch is opening and closing easily. If not, go back to step 2 and ensure you followed the steps

Preparing Door

Tools Needed for Door Preparation (if there is no knob hole):

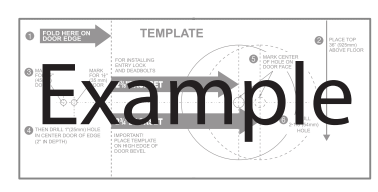
NOTE: Skip this step if your door comes with pre-drilled holes.

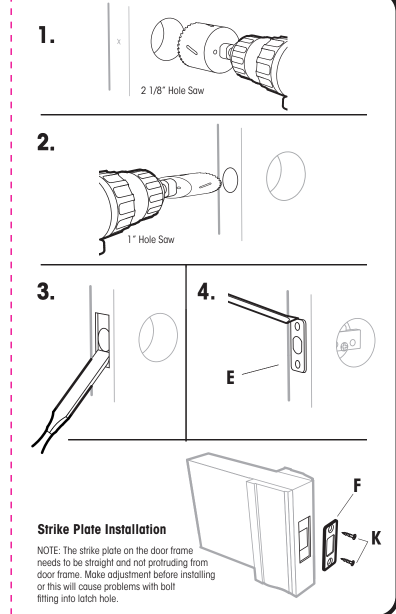
- 2 1/8" Hole Saw
- 1" Hole Saw
- 3/4" Chisel





Refer to Template included for Door Prep Instructions





In order to program the lock, select a 6 digit Administrator Code

It is best to write down your Administrator Code prior to step 2. Code cannot be less than 6 digits:

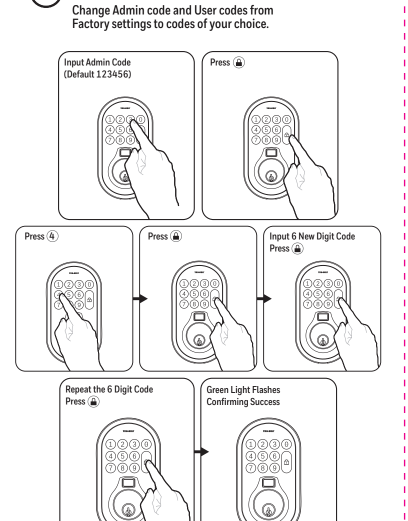




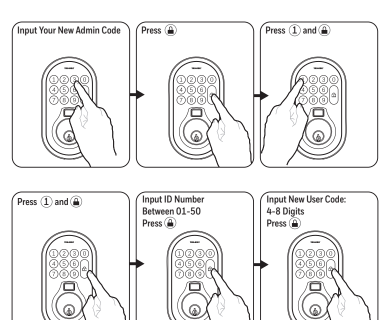


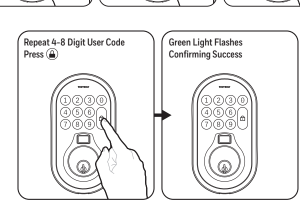
NOTE: Lock must be in the unlock position while programming. NOTE: Steps 1, and 2 MUST be Completed BEFORE Setting up a Fingerprint. At least 1 fingerprint required.

(1) Create A New Administrator Code

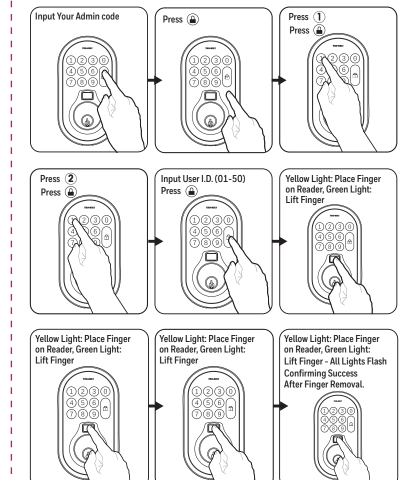


Adding a User Code









User Passcode Record

User Passcodes Must be 4-6 Digits Long ID Number 01 Should be Reserved for the Administrator

	User Name	User Passcode	Finger Print	ID
_				<u>01</u>
_				<u>02</u>
_				<u>03</u>
_				<u>04</u>
_				<u>05</u>
-				<u>06</u>
_				<u>07</u>
_				<u>08</u>
_				<u>09</u>
-		-		<u>10</u>
-				<u>11</u>
-		-		<u>12</u>
-				<u>13</u>
-				<u>14</u>
-				<u>15</u>
-				<u>16</u>
-				<u>17</u>
-				<u>18</u>
-				<u>19</u>
_				<u>20</u>
_				<u>21</u>
_				<u>22</u>
_				<u>23</u>
-				<u>24</u>
-				<u>25</u>

NOTE: Each Passcode and Fingerprint takes the space of one of the available 50 ID Numbers

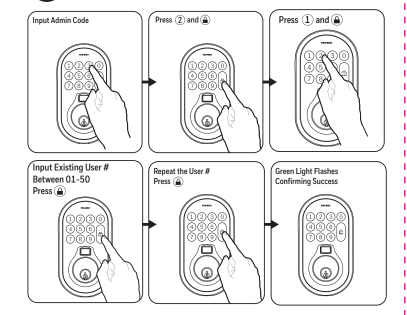
4 How to Operate Your New Lock

To Lock your lock - press the lock button.

To Unlock your lock - enter your passcode (not the Admin code or User code) and wait 5 seconds for lock to Unlock.

Place your finger on the fingerprint reader

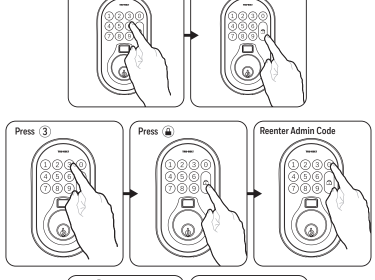
Deleting a User Code

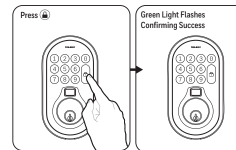




2) Press 2, Then Press (1) 3) Press 2, Then Press 4) Input the ID (02-50) that will be deleted, Then Press (a) (7) Deleting All User Codes and Fingerprints

Input Admin Code





8 Additional Programming Functions

Programming Symbols

⚠ Lock / Clear / Programming AC Administrator Code

Automatic Lock Function

SET OR CANCEL AUTO LOCK

You can set the lock to automatically close after each time the lock is opened. Time value range = 20 - 900 seconds, enter the following:

Set Auto Lock: $\bigcirc \longrightarrow \bigcirc \longrightarrow 5 \longrightarrow \bigcirc \longrightarrow \text{Time Value} \longrightarrow \bigcirc$

Hear 1 beep and Light Indicator illuminates green.

To cancel Auto Lock set the time to 00, enter the following:

Cancel Time Value Auto Lock: $\bigcirc \rightarrow \bigcirc \rightarrow 5 \rightarrow \bigcirc \rightarrow 00 \rightarrow \bigcirc$ Hear 1 beep and Light Indicator illuminates green.

TEMPORARILY DISABLE:

While in Auto-Lock mode, unlock door using $\, I\!\!\!I\!\!\!I$, within 10 seconds you must turn the locking knob by hand to the locked position, wait more than 2 seconds then turn the locking knob back to the unlock position. The Auto-Lock mode is now disabled.

To restore the Auto-Lock function, turn the locking knob by hand to the locked position, wait more than 2 seconds or press the (a) Lock button on the keypad.

Vacation Mode

With Vacation Mode enabled, the system enters into low-power consumption mode

Once the door is locked then vacation mode will be engaged and all buttons and functions will be disabled

To disable the Vacation Mode, you must press and hold (a) for more than 3 seconds, then input (b) followed by (a) to unlock the door. Vacation Mode is now disabled.

NOTE: If you only press the ⓐ for more than 3 seconds but do not input ®, the system will remain in Vacation Mode.

Secure Lock-Out Period

Warning sounds and LED flashes red after 4 incorrect code attempts: Keypad shuts down for 60 seconds.

9 Additional Programming Functions

Sound On And Off

You can "mute" or turn the "sound on" on your lock by entering the following. (Factory setting is sound on).

 $AC \rightarrow \triangle \rightarrow 6 \rightarrow \triangle \rightarrow 1 \text{ or } 2 \rightarrow \triangle$

Sound Off (1) - Hear 1 beep and Light Indicator illuminates greer Sound On (2) - Hear 1 beep and Light Indicator illuminates green.

Restore Factory Settings

To reset the lock to the original factory settings including the Programming Code and all User Codes follow these steps:

1. Remove one battery for 10 seconds.

2. Reinsert the battery and wait for a long and short beep

4. The lock will beep and the light indicator will turn green

3. Press (a) 3 times within 3 seconds.

Low Battery Warning

Beeps and LED flashes red 7 times. Replace with good quality alkaline batteries. Note: Removing batteries does not erase active Administrator

Contact Us First! Do Not Return to Store

EMAIL: locks@lewishymaninc.com WEBSITE: www.truboltlocks.info ADDRESS: Consumer Assistance Dept. Lewis Hyman, Inc. 860 East Sandhill Avenue Carson, CA 90746 USA
TELEPHONE: US/Canada 800-860-1677 Ext. 1801 (Toll Free)

Troubleshooting

Issue	Solution	
Keypad will not function.	Check that all batteries are fresh high quality Alkaline Batteries Check for proper polarity (+ -) of all batteries Check that the Control Wire is attached to the Interior Assembly	
The Latch is sticking.	Installation screws of the lock may be too tight and have to be loosened. Remove Interior Assembly Slightly loosen the Mounting Plate screws Lock and unlock using the Key Reattach Control Wire and Interior Assembly	
No space to store more users.	Delete old user codes or fingerprints	
Fingerprint is invalid.	Make sure your fingers and the fingerprint reader are both clean Keep your finger on the reader until you hear the doorbell Try using another recorded fingerprint For consistent failures, delete and reprogram the fingerprint	
Latch is not locking in inclement weather.	Push or pull door to direct latch Re-adjust latch for smoother operations	
Admin Code Does not work.	Press numbers slowly and carefully	
Fingerprint Does not work.	Hold fingerprint on reader pad longer	
Locked out due to wrong code entry	Wait 60 seconds and then try again	
Lock is frozen and will not operate	Remove one battery for 30 second to refresh lock	
Batteries are dead	Open the lock with Override Access Key and replace batteries	
Forgot Admin Code	Reset to factory settings	
When temperature is cold	Blow on fingers to warm	

M1745010 175012 1745014 EV4