Warranty and FCC/IC Statements

Lifetime Limited Mechanical and Finish Warranty and 1-Year Limited Electronics Warranty

Subject to the terms and conditions of the warranty, Schlage extends a lifetime limited mechanical and finish warranty and a one-year limited electronics warranty to the original consumer user ("Original User") of our Schlage brand product ("Product") against defects in material and workmanship, as long as the Original User occupies the residential premises upon which the Product was originally installed. See answers.schlage.com for specific warranty details and limitations, or contact Schlage Customer Service at (888) 805-9837 in the U.S. and Canada or (800) 506-7866 in Mexico for assistance.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
LOCK SETUP

Follow these steps to get your lock set up and ready to use.

1. **Decide if you want to use the Nexia Home Intelligence System.**
   If you want to use the Nexia Home Intelligence System, see **Nexia™ Home Intelligence Functions on page 12**. You can control all of the lock functions from the portal after you’ve enrolled your lock.

2. **Decide what length you want the User Codes for the lock to be.**
   You can set User Codes to be from 4 - 8 digits in length. The default length is 4 digits. All User Codes must be the same length. Any time you change the User Code length, all current User Codes will be deleted from the lock.
   · See **Change User Code Length** on page 7.

3. **Add/Delete User Codes.**
   The lock comes preset with two unique User Codes. You can either use these codes or remove them and program your own codes.
   · See **Add User Code** and **Delete User Code** on page 7.

4. **Decide if you want to use the Auto-Lock feature or not.**
   When the Auto-Lock feature is enabled, the lock will automatically relock itself 30 seconds after being unlocked.
   · See **Enable/Disable Auto-Lock** on page 7.

5. **Turn on the alarm and decide which mode you want to use.**
   The alarm is turned off by default. If you want to use the alarm, you’ll need to turn it on and decide on a mode.
   · See **Programming the Alarm** on page 8.

⚠️ PLEASE KEEP THIS GUIDE ⚠️

This guide contains important information about your lock!
· Default User Codes and Programming Code are located on the sticker on the back of this guide! You will need these if you ever need to reset your lock back to factory default settings!
· The sticker also contains your serial number, which may be needed for warranty and customer service support.
· Instructions for adding and deleting User Codes, changing the lock behavior, troubleshooting, customer service and more are explained in this guide!

---

RF Exposure
To comply with FCC/IC RF exposure requirements for mobile transmitting devices, this transmitter should only be used or installed at locations where there is at least 20 cm separation distance between the antenna and all persons.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This Device complies with Industry Canada License-exempt RSS standard(s). Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.
## LOCK PARTS

| **Outside Schlage Button** | Located on the inside of the door.  
|                           | Has three distinct lights.  
|                           | Used to set and program the alarm.  
|                           | This button does not lock or unlock the door.  

| **Thumbturn** | Used to lock and unlock the door manually from the inside.  

| **Outside Schlage Button** | Located on the outside of the door.  
|                           | The first button you will press when entering a User Code and in the programming process.  
|                           | Can also be pressed to exit programming immediately.  

| **Touchscreen** | Remains unlit until the Outside Schlage Button is pressed.  
|                | Located on the outside of the door.  
|                | Used to enter codes for programming and unlocking.  

| **Cylinder** | Used only in emergency situations to unlock the lock.  
|             | See Emergency Key Override on page 15.  

| **Alarm Speaker** | Sounds alarms based on the chosen settings.  
|                  | See Programming the Alarm on page 8.  

| **Bolt** | Automatically extends and retracts when the touchscreen is used.  
|         | Manually extends and retracts when the thumbturn is rotated.  

---

**Diagram**

- **Door Exterior**
  - Touchscreen
  - Outside Schlage Button
  - Cylinder
  - Alarm Speaker
  - Inside Schlage Button
  - Thumbturn
  - Bolt

- **Door Interior**
  - Touchscreen
  - Inside Schlage Button
  - Thumbturn
  - Bolt
  - Alarm
LOCKING AND UNLOCKING

If you make a mistake while entering a User Code, press the Outside Schlage Button and start again.

Locking from the Outside
Press the Outside Schlage Button. The lock will lock.

If the Lock & Leave feature is disabled, a valid User Code must be entered to lock the door. See Enable/Disable Lock & Leave on page 7.

Unlocking from the Outside
Press the Outside Schlage Button and then enter a valid User Code. The green success check mark will light and the deadbolt will unlock.

If the red error X lights, the User Code was not valid.

Locking from the Inside
Rotate the Inside Thumbturn.

The Inside Schlage Button will not lock the deadbolt.

Unlocking from the Inside
Rotate the Inside Thumbturn.

The Inside Schlage Button will not unlock the deadbolt.

REPLACING THE BATTERIES

Replace the batteries in your lock at the same time each year that you test and replace the batteries in your smoke alarms. This will ensure continued reliable operation.

Use four high-quality alkaline AA batteries for replacement. Lithium batteries may cause undesirable operation.

ELECTROSTATIC DISCHARGE WARNING!

DO NOT TOUCH the circuit board! You may damage the lock.

1. Remove the inside cover.
2. Unsnap the battery connector, remove the battery tray and replace the batteries.
3. Replace the battery tray with the batteries facing the door. Snap the battery connector to the tray and replace the cover.
Tips for Successful Programming

1. Want to see a video of programming before you begin? Browse to answers.schlage.com.
2. The lock comes preset with a unique default Programming Code and two unique Default User Codes. You can either use these codes to operate your lock or change them using the instructions in this guide.
3. Default Codes are located on the back of the Alarm Assembly, and on the back of this guide.
4. User Codes can also be programmed using the Nexia Home Intelligence System. Browse to www.nexiahome.com for more information.

Programming Descriptions

Add User Code
- Adds one User Code. User Codes are used for unlocking the lock.
- Codes can be 4 - 8 digits long. All codes must be the same length.

Delete User Code
- Removes one User Code at a time.

Change Programming Code
- The Programming Code is used to put the lock into Programming Mode. It is 6 digits long.

Enable Vacation Mode
- When Vacation Mode is enabled, no User Codes can be entered into the Touchscreen. This provides extra security while you are away from your home for an extended period of time.

Disable Vacation Mode
- Returns lock to normal operation.

Enable/Disable Beeper
- The beeper can be turned off if desired. Beeps will still sound during programming.

Delete ALL User Codes
- Removes ALL User Codes from the lock.

Enable/Disable Lock & Leave
- When Lock & Leave Mode is enabled, the lock can be locked from the outside by simply pressing the Outside Schlage Button. When disabled, a User Code must be entered to lock from the outside. This feature is enabled by default.

Change User Code Length
- You can change the length of the User Codes in your lock. User Codes can be 4 - 8 digits in length. Default is 4 digits. Changing the User Code length will delete all existing User Codes!

Enable/Disable Auto-Lock
- When Auto-Lock is enabled, the lock will automatically relock itself 30 seconds after being unlocked. This feature is disabled by default.

Temporarily Disable Auto-Lock
- Auto-Lock must already be enabled. While the deadbolt is locked, press the Outside Schlage Button and then enter a 4-8 digit User Code to unlock the deadbolt. Within 5 seconds, manually lock and unlock the deadbolt using the thumbturn.

Restore Auto-Lock
- To restore Auto-Lock, simply lock the deadbolt using the thumbturn.
# Programming Procedures

1. **Extend the deadbolt before beginning.**
2. **Determine how long you want your User Codes to be BEFORE adding any User Codes.** If you change the User Code length after adding User Codes, all existing User Codes will be deleted!
3. **If you make a mistake, press the Outside Schlage Button to leave Programming Mode, and then start over.** Programming Mode will automatically time out after 30 seconds of inactivity.

## FUNCTION STEPS

<table>
<thead>
<tr>
<th>Function</th>
<th>Enter Programming Mode</th>
<th>Function Steps</th>
<th>Verify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add User Code</td>
<td>6 Digit Programming Code</td>
<td>New 4-8 Digit User Code</td>
<td>Same New 4-8 Digit User Code</td>
</tr>
<tr>
<td>Delete User Code</td>
<td>6 Digit Programming Code</td>
<td>4-8 Digit User Code</td>
<td>Same 4-8 Digit User Code</td>
</tr>
<tr>
<td>Enable Vacation Mode</td>
<td>6 Digit Programming Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disable Vacation Mode</td>
<td>6 Digit Programming Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable/Disable Beeper</td>
<td>6 Digit Programming Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete ALL User Codes</td>
<td>6 Digit Programming Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable/Disable Auto-Lock</td>
<td>6 Digit Programming Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporarily Disable Auto-Lock</td>
<td>4-8 Digit User Code</td>
<td>Within 5 seconds, manually lock and unlock the deadbolt using the thumbturn.</td>
<td></td>
</tr>
<tr>
<td>Restore Auto-Lock</td>
<td>Relock the deadbolt using the thumbturn.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Warning

- Removing ALL User Codes from the lock. User Codes cannot be retrieved after they are deleted!
- Changing the User Code length will delete all existing User Codes! User Codes cannot be retrieved after they are deleted!
PROGRAMMING THE ALARM

Powering the Alarm
The alarm is turned off by default. After installation, you’ll need to turn on your alarm.

1. Program the alarm using the Inside Schlage Button, shown below.
2. Not sure your alarm is turned on? Simply press and release the Inside Schlage Button once. It will beep and light up to confirm it is activated. If it does not, try turning the alarm on again, and check the batteries.
3. For videos and more, browse to answers.schlage.com.

| Turn the Alarm ON | Press and hold | Release after first flash (about 5 seconds) |
| Turn the Alarm OFF | Press and hold | Release after second flash (about 6 seconds) |

1. If you want to silence an alarm early, press and hold the Inside Schlage Button until the alarm sound stops.
2. Want to hear what the alarm sounds like in Activity or Forced Entry mode? Enter an incorrect code four times and the alarm will sound.

Alarm Setting Descriptions

<table>
<thead>
<tr>
<th>MODE</th>
<th>DESCRIPTION</th>
<th>LIGHTS</th>
<th>SOUNDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Alarms when the door opens or closes.</td>
<td>Middle LED light flashes</td>
<td>Two short beeps</td>
</tr>
<tr>
<td></td>
<td>· After the alarm is triggered, there is a built-in 3-second delay for it to reset.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tamper</td>
<td>Alarms when the lock is disturbed, while locked.</td>
<td>Left and right LED lights flash alternately</td>
<td>15 second Alarm (90 dB=similar to the volume of your smoke alarm)</td>
</tr>
<tr>
<td></td>
<td>Senses subtle activity at the lock.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forced Entry</td>
<td>Alarms when significant force pushes against the door, while locked.</td>
<td>All lights flash</td>
<td>Three-minute shrill, steady alarm (90 dB=similar to the volume of your smoke alarm)</td>
</tr>
<tr>
<td></td>
<td>Perfect for nighttime or when you’re away from home.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>· Least sensitive mode – many choose to use this alert setting all the time.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Changing the Alarm Mode

After you power on the alarm, it will be preset to the Forced Entry mode, by default. If you want to change the mode, follow these simple steps:

1. The alarm must first be powered on before changing the alert setting!

<table>
<thead>
<tr>
<th>Activity</th>
<th>Tamper</th>
<th>Forced Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press and release the button until the LEFT light is lit.</td>
<td>Press and release the button until the MIDDLE light is lit.</td>
<td>Press and release the button until the RIGHT light is lit.</td>
</tr>
<tr>
<td>DEFAULT SETTING</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The lock will beep when it leaves Programming Mode.

Adjusting the Sensitivity Level

Each alarm mode is preset to a sensitivity level of three. If your alarm is sounding too frequently, or not frequently enough, try changing this setting.

1. You do not need to adjust this setting unless the alarm is sounding too frequently or not frequently enough.

1. If you change the alarm mode, the sensitivity will revert back to the default setting.

Press and hold → Press and release → Press and release again

Release after third flash (about 10 seconds). Wait for 1 - 5 flashes/beeps. The number of flashes/beeps matches the desired sensitivity setting.

SENSITIVITY

Number of Flashes/Beeps
MY CODES

Use these tables to record Programming and User Codes that you program into the lock.

• The Programming Code can be any combination of six numbers entered into the keypad to put the lock in Programming Mode.
• The first 4 - 6 numbers (depending on User Code Length) must be different from all of the User Codes currently in the lock.
• One Programming Code is programmed into the lock by default. This code can be found on the stickers, one on the back of the Alarm Assembly and one on the back of this guide.

User Codes

• A User Code can be any combination of 4 - 8 digits entered into the keypad to unlock the lock.
• The first 4-6 digits must be different from the first 4-6 digits of the Programming Code.
• Two User Codes are programmed into the lock by default. These two codes can be found on the stickers, one on the back of the Inside Alarm Assembly and one on the back of this guide.

Best Practices

• Give each person their own unique User Code.
• Change User and Programming Codes periodically to ensure security.

Default Codes Locations

Codes are located on the sticker on the back of this guide. They are also located on the back of the Alarm Assembly.

1 USE a pencil to enter the codes in the boxes so you can easily change them later.

1 Up to 30 User Codes can be stored in the lock at one time.

The same codes are located in both places.

1 DO NOT remove the sticker from the back of the Alarm Assembly! If you lose your Programming Code, you can reset your lock back to these default codes.
<table>
<thead>
<tr>
<th>DATE</th>
<th>PROGRAMMING CODE</th>
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<tbody>
<tr>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USER NAME</th>
<th>USER CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example: John Smith</td>
<td>1234</td>
</tr>
<tr>
<td>1.</td>
<td></td>
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<tr>
<td>2.</td>
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<td>3.</td>
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<td>4.</td>
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<td>5.</td>
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<td>12.</td>
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<td>27.</td>
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<td>28.</td>
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<tr>
<td>29.</td>
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<tr>
<td>30.</td>
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</tr>
</tbody>
</table>
FACTORY DEFAULT RESET

When should you perform a Factory Default Reset?
• When you want to move the lock to a different door.
• If you have forgotten your Programming Code, you can restore the default codes.

⚠️ WARNING ⚠️

Locate the default Programming and User Codes on the back of this guide or the back of the Alarm Assembly before beginning! Default Programming and User Codes will be restored. All existing User Codes and current Programming Code will be erased.

CUSTOMER SERVICE CANNOT RETRIEVE LOST DEFAULT CODES! DO NOT RESTORE FACTORY SETTINGS UNLESS YOU CAN LOCATE THE DEFAULT CODES.

1. Disconnect the batteries. See Replacing the Batteries on page 5.
2. Press and hold the Outside Schlage Button.
3. While holding the Outside Schlage Button, reconnect the batteries.
4. Release the Outside Schlage Button.
5. To check that the lock was reset, press the Outside Schlage Button and enter one of the Default User Codes. If the reset was successful, the Default User Codes will unlock the deadbolt.

NEXIA™ HOME INTELLIGENCE FUNCTIONS

This lock is equipped with a Z-Wave® radio, which allows it to integrate seamlessly with the Nexia Home Intelligence System. Enrolling is the process of adding the lock to your Nexia Home Intelligence account.

To use the Nexia Home Intelligence System, you must first have a Nexia Home Bridge and Nexia Home Intelligence account.

About Z-Wave

This lock is a Security Enabled Z-Wave Product.
• Inclusion (Enrollment) is detailed in this guide under “Enroll/Unenroll the Lock”.
• Exclusion (Unenrollment) is detailed in this guide under “Enroll/Unenroll the Lock”.
• This lock may be included into any Z-Wave network, from any manufacturer.
• Listening nodes from any manufacturer can act as repeaters to extend network range.
• The lock will have limited functionality if included with a non-secure controller.
• Configuration parameters and association group information can be found at answers.schlage.com.
• Replication is the process of copying the network data from a primary controller to a secondary controller on the network. For more information, please see your controller’s documentation.
• This device supports Anti-Theft. Enabling Anti-Theft protection requires an Anti-Theft enabled controller. For more information, please see your controller’s documentation.
The lock must be set up again after the reset is complete:
1. Open the door if it is not already open.
2. Press the Outside Schlage Button.
3. Enter one of the Default User Codes into the lock. See Default Codes Locations on page 10.
4. The lock will perform a setup routine. Wait until the bolt stops moving before continuing.

Z-Wave Function Descriptions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enroll the Lock</td>
<td>Turns the Z-Wave radio on and enrolls the lock.</td>
</tr>
<tr>
<td>Verify Lock Enrollment</td>
<td>Verifies that the lock is enrolled in a Z-Wave network.</td>
</tr>
<tr>
<td>Unenroll the Lock</td>
<td>Unenrolls the lock and turns the Z-Wave radio off.</td>
</tr>
</tbody>
</table>

To Enroll/Unenroll the lock, you must first put your Nexia Home Bridge into enrollment mode:
1. Install a fresh, high-quality 9V battery into the Bridge.
2. Hold the Bridge within 6 feet (1.8 meters) of the lock throughout the entire Enrollment process.
3. Press and release the plus (+) button (to Enroll) or the minus (-) button (to Unenroll) on the Bridge. Complete step 4 within 30 seconds. ① This procedure will vary with controllers from other manufacturers.
4. Extend the bolt on the lock and then perform the following:

To verify Enrollment:
1. Remove the battery cover. See Replacing the Batteries on page 5.
2. Disconnect the battery connector.
3. While watching the Inside Schlage Button, reconnect the battery connector.
4. The Inside Schlage button will blink if the lock is Enrolled.
<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>SOUNDS</th>
<th>LIGHTS</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>I forgot my Programming Code.</td>
<td>—</td>
<td>—</td>
<td>Check the back of this guide or the back of the Alarm Assembly for default Programming Code. If needed, restore lock to factory settings. See <strong>Factory Default Reset</strong> on page 12.</td>
</tr>
<tr>
<td>I need to delete a User Code that I don’t remember.</td>
<td>—</td>
<td>—</td>
<td>Delete all User Codes. Then add all needed User Codes back into the lock. See <strong>Programming the Touchscreen</strong> on page 7.</td>
</tr>
<tr>
<td>Cannot change Programming Code.</td>
<td>2 beeps</td>
<td>Yellow dot flashing</td>
<td>3 was not pressed after entering Programming Mode. Second Programming Code entered did not match first Programming Code entered. First 4 - 6 digits of new Programming Code match an existing User Code.</td>
</tr>
<tr>
<td>Cannot delete all User Codes.</td>
<td>—</td>
<td>Yellow dot flashing</td>
<td>6 was not pressed after entering Programming Mode. The 2nd Programming Code entered was not valid.</td>
</tr>
<tr>
<td>User Code does not unlock lock.</td>
<td>1 beep</td>
<td>1 Red</td>
<td>User Code entered is not a valid User Code.</td>
</tr>
<tr>
<td>User Code cannot be entered after Outside Schlage button is pressed.</td>
<td>1 beep</td>
<td>Green then Red</td>
<td>Vacation Mode is enabled. Disable Vacation Mode. See <strong>Disable Vacation Mode</strong> on page 7. Too many incorrect User Codes have been entered. Wait 30 seconds and try again.</td>
</tr>
<tr>
<td>Backlighting does not come on when Outside Schlage button is pressed and User Code cannot be entered.</td>
<td>—</td>
<td>—</td>
<td>Batteries are completely dead and no electronic operations are possible. See <strong>Replacing the Batteries</strong> on page 5. The battery tray is not connected. The cable that runs through the door is not connected. Remove the Alarm Assembly and check the connection. See Step 7 of the <strong>Touchscreen Deadbolt with Alarm Installation Instructions</strong> for help.</td>
</tr>
</tbody>
</table>
## PROBLEM
- After entering a User Code to unlock the lock, the yellow dot is flashing and there is a delay before unlock.
- Inside Schlage Button is flashing but no alarm is sounding.
- 3 Red \(\times\) when Outside Schlage Button is pressed.
- Pressing Outside Schlage button when deadbolt is unlocked does not cause deadbolt to relock.
- Deadbolt will not extend or retract as expected.
- Deadbolt requires two attempts to lock or unlock.
- Alarm will not sound.
- Alarm sounds too frequently/ false alarm, or not frequently enough.
- The tamper alert is not sounding.
- NEXIA services are not available.

## SOLUTION
- Battery is low and should be replaced. See Replacing the Batteries on page 5.
- Battery is critical and must be replaced. See Replacing the Batteries on page 5.
- The Lock & Leave feature is not enabled. See Enable/Disable Lock & Leave on page 7.
- Deadbolt/frame alignment is marginal. Adjust door/frame for best operation. Browse to answers.schlage.com for help.
- Turn on Alarm.
- Sensitivity level is too high (at 1 or 2) or too low (at 4 or 5) and should be adjusted. See Adjusting the Sensitivity Level on page 9.
- There is a 60-second delay before device alarms to allow you to exit and lock the door. See Alarm Setting Descriptions on page 8.
- The lock has not been properly enrolled into a bridge. See Nexia™ Home Intelligence Functions on page 12.

## EMERGENCY KEY OVERRIDE
Emergency Key Override can be used when the battery is completely dead, or when no valid User Code is known.

Insert key and rotate to unlock, just like any lock. See Replacing the Batteries on page 5.

This lock may be rekeyed to match other locks in a residence. Contact a locksmith for assistance.
If you have questions about any part of installation or programming, don’t return the Touchscreen Deadbolt with Alarm to the store. Our Schlage Customer Service representatives are ready to help.

**Toll-Free:** 1.888.805.9837  
**Live Chat:** schlage.com

To learn more about this product, scan the code with your smartphone.

Download the app at scanlife.com.

Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Schlage®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercial properties; and increase industrial productivity and efficiency. We are a $14 billion global business committed to a world of sustainable progress and enduring results.

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Si tiene dudas acerca de cualquier parte de la instalación o programación, no devuelva el cerrojo de pantalla táctil con alarma a la tienda. Nuestros representantes del Departamento de Servicio de Asistencia al Cliente de Schlage están listos para ayudarlo.

**Línea gratuita:** 1.888.805.9837  
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Ingersoll Rand (NYSE:IR) mejora la calidad de vida por medio de la creación y el sostenimiento de entornos seguros, confortables y eficaces. Nuestro personal y nuestra familia de marcas —que incluye Club Car®, Ingersoll Rand®, Schlage®, Thermo King® y Trane®— trabajan en conjunto para mejorar la calidad y el confort del aire en casas y edificios, transportan y protegen alimentos y productos perecederos, aseguran hogares y propiedades comerciales y aumentan la productividad y la eficiencia industrial. Somos una empresa de 14.000 millones de dólares comprometida con un mundo de progreso sostenible y resultados duraderos.

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Si vous avez des questions concernant l’installation ou programmation, ne ramenez pas le pêne dormant avec écran tactile muni d’une alarme au magasin. Les représentants du service a la clientèle de Schlage sont à votre service.

**Sans frais:** 1.888.805.9837  
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