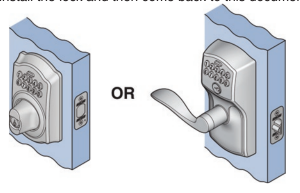
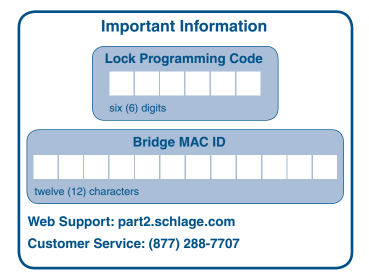
2 SCHLAGE LINK System Setup

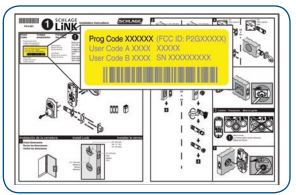


The lock should already be installed on your door. If not, use the installation instructions (document number 1) to install the lock and then come back to this document.





- Locate the programming code, on top of the lock installation instructions, document 1. Write the programming code in the "Important Information" box at the top of this page.
 - The programming code is six digits long and is located on the yellow sticker on the installation sheet that is packed in the box.
 - The programming code can be changed. If you have changed your programming code, the code that is printed on the label will not work. (See Manual Lock Programming at part2.schlage.com.)
 - If you don't remember your programming code, you can reset your lock, which will restore the original programming code. (See Manual Lock Programming at part2.schlage.com.)

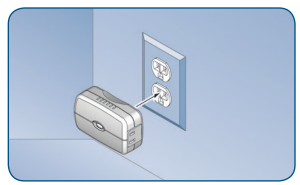


- Locate the bridge MAC ID. Write the MAC ID in the "Important Information" box at the top of this page.
 - The MAC ID is 12 characters long and is located on the yellow label inside the battery compartment of the bridge.



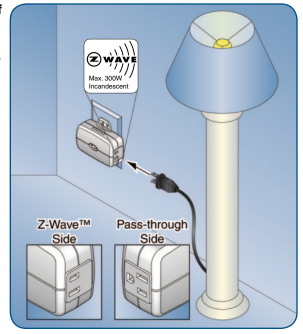
3 Install the light module.

- The light module can be used to control a lamp.
- The light module repeats the Z-Wave[™] signal. In some homes, the light module must be used to improve communication between the bridge and the lock. See the "Understanding Signals" section for more information. During the online portion of the setup, the system will determine if it is communicating properly or not. You can move the light module during online setup if necessary.
- The light module should be installed into any indoor, three-prong, 120 volt A/C outlet.



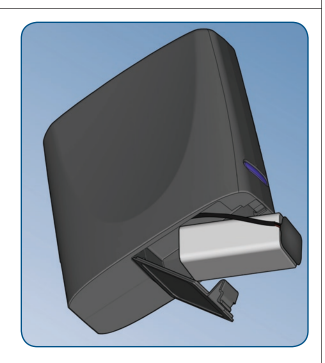
4 (Optional) Plug a lamp into the Z-Wave™ (two-prong) side of the light module.

- There are two outlets on the light module. One of the outlets has
 only two prongs and is labelled with a Z-Wave™ sticker. A lamp (25
 watts minimum and 300 watts maximum) can be controlled by the
 system if it is plugged into the Z-Wave™ side of the light module.
- Use only an incandescent light bulb in the lamp that is plugged into the light module. DO NOT use a CFL (compact fluorescent light bulb) or any other kind of electric device.
- The other outlet has three prongs and can be used simply as a pass-through outlet (1500 watts maximum). It is not controlled by the system, and the system is not affected when it is used.



5 Install the 9 volt battery into the bridge.

- Use the 9 volt battery that is included in the box.
- Use any premium quality 9 volt battery for replacement.



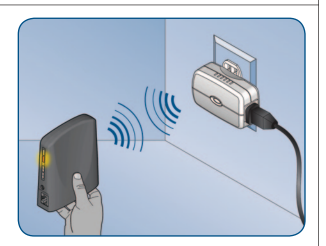
6 Initialize the bridge.

- a. Press and hold the plus (+) and minus (-) buttons simultaneously for 10 seconds.
- b. Release both buttons.
- The orange light on the bridge will continue to flash for 10 - 15 seconds.
- This procedure can be used to initialize the bridge at any time. See "System Reset" at part2.schlage.com for more information.



Enroll the light module into the bridge.

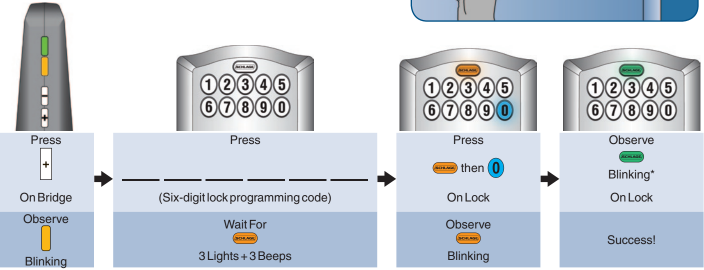
- a. Hold the bridge within 6 feet (1.8 meters) of the light module throughout all of step 7.
- b. Press and release the plus (+) button on the bridge.
- c. Double-click the button on the light module.
- d. Observe the lights on bridge. The orange light will blink while enrollment is taking place. Enrollment is complete when the orange light becomes solid.



8 Enroll the lock into the bridge.

- Before you begin this step, find the six-digit lock programming code, located in the "Important Information" box on the first page. For your convenience, there is space to write the programming code below.
- After you begin the enrollment process, you have 30 seconds to complete the remainder of the steps. The bridge must remain within 6 feet (1.8 meters) of the lock throughout the enrollment process.





Repeat this process for additional locks.

*NOTE: ONLY if you observe a red blinking light instead of a green blinking light, exclude the lock from the bridge and then try enrollment again.

- a. Press and release the minus (-) button on the bridge.
- Enter the six-digit programming code on the keypad and wait for three orange lights and three beeps.
- Press the Schlage button and then the zero
 (0) button on the keypad and wait for three orange lights and three beeps.
- d. Wait for all lights to stop blinking. You should then be able to enroll the lock normally.

This portion of the setup is complete. For the next portion, you will need a computer that is connected to the Internet.

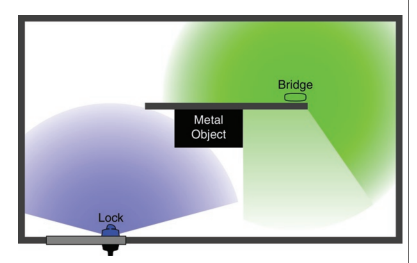
- Internet Explorer 7.0 or Firefox 3.0 is required for proper operation. You can check your browser version by clicking Help > About in the browser's menu. If you do not have the proper version, you can download a newer version from the following web sites:
 - Internet Explorer 7.0 (www.microsoft.com/windows/downloads/ie/getitnow.mspx)
 - Firefox 3.0 (www.mozilla.com)
- Using either Internet Explorer 7.0 or Firefox 3.0, browse to www.schlagelink.com. Look for "Just purchased a Schlage LiNK System? Click here," and click the link.

Understanding Signals

Below are some examples of how signals interact with objects you may have in your home. Walls will diminish the signal. Metal objects (such as refrigerators or file cabinets) will block the signal entirely. Also notice that the signals for the Light Module and the Lock are directional. The Lock and Light Module have a better chance of communicating if they are "pointing" at each other.

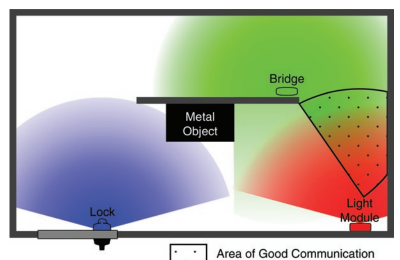
No Communication

In this drawing, there is no communication between the Bridge and Lock. The signal is first diminished by the wall. Then then signal is blocked entirely by the metal object.



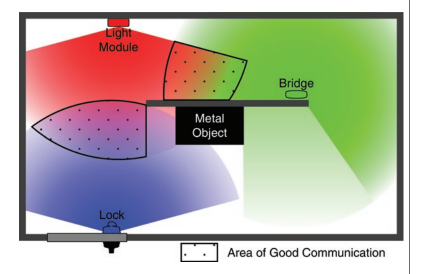
Limited Communication

In this drawing, the Light Module and the Bridge can communicate, but the Lock can still not communicate with anything.



Good Communication

In this drawing, the signal problem is fixed by placing the Light Module in a location that has good communication with both the Bridge and the Lock. The Light Module repeats the signal from the Bridge to the Lock.



FCC Notice

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this equipment not expressly approved by Schlage could void the user's authority to operate the equipment.

FCC ID: P2GBE369 IC: 7954A-BE369 FCC ID: P2GFE599 IC: 7954A-FE599 FCC ID: P2GBR100 IC: 7954A-BR100

PATENT NOTICE

Schlage® products and those of its subsidiary companies and licensees may be covered by both issued and pending U.S. and foreign patents, copyrights and trademarks. Manufactured items are covered by one or more of the following patents:

5070715	5765412	6523375	D372417	D458829
5152558	5769472	6533336	D372854	D467155
5308131	5809816	6540274	D406056	D472788
5395144	5816086	6581426	D406528	D487388
5593193	5820290	6802546	D426452	D520331
5598726	5881590	6905773	D428324	D520332
5640863	5918916	6926319	D450558	D537702
5683127	6286347	7143477	D457048	D541620
5715717	6297725	7159424	D457049	D543435

LOCK PRODUCT: Lifetime Limited Mechanical and Finish Warranty and 1-Year Limited Electronics Warranty

Subject to the terms and conditions of this 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 lock product ("Lock Product") against defects in material and workmanship, as long as the Original User occupies the residential premises upon which the Lock Product was originally installed.

NON-LOCK PRODUCT: 1-Year Limited Mechanical and Electronics Warranty

Subject to the terms and conditions of this warranty, Schlage extends a 1-year limited mechanical and electronics warranty to the original consumer user ("Original User") of our Schlage brand non-lock product used in conjunction with our Lock Product ("Non-Lock Product") against defects in material and workmanship, as long as the Original User occupies the residential premises upon which the Lock Product was originally installed.

"Lock Product" and "Non-Lock Product" are collectively referred to herein as "Product".

What Schlage will do: Upon return of the defective Product to Schlage, Schlage's sole obligation, at its option, is to either repair or replace the Product, or refund the original purchase price in exchange for the Product.

Original User: This warranty only applies to the Original User of Products. This warranty is not transferable.

What is not covered: The following costs, expenses and damages are not covered by the provisions of this limited warranty: (i) labor costs including, but not limited to, such costs as the removal and reinstallation of Product; (ii) shipping and freight expenses required to return Product to Schlage; (iii) failures, defects, or damage (including, but not limited to, any security failure or loss of data) caused by any third party product, service, or system connected or used in conjunction with the Product; and (iv) any other incidental, consequential, indirect, special and/or punitive damages, whether based on contract, warranty, tort (including, but not limited to, strict liability or negligence), patent infringement, or otherwise, even if advised of the possibility of such damages.

The provisions of this warranty do not apply to Product: (i) used in commercial applications; (iii) used in common area applications; (iii) used for purposes for which they are not designed or intended; (iv) which have been subjected to alteration, abuse, misuse, negligence or accident; (v) which have been improperly stored, installed, maintained or operated; (vi) which have been used in violation of written instructions provided by Schlage; (vii) which have been subjected to improper temperature, humidity or other environmental conditions; or (viii) which, based on

Schlage's examination, do not disclose to Schlage's satisfaction non-conformance to the warranty. Additionally, this warranty DOES NOT COVER scratches, abrasions, or deterioration due to the use of paints, solvents or other chemicals.

Exclusions: Oil Rubbed Bronze finish (613) is designed to improve over time and change in appearance, creating a living finish through daily use and thus, finish discoloration is not applicable to the above warranty.

Additional terms: Schlage does not authorize any person to create for it any obligation or liability in connection with the Product. Schlage's maximum liability hereunder is limited to the original purchase price of the Product. No action arising out of any claimed breach of this warranty by Schlage may be brought by the Original User more than one (1) year after the cause of action has arisen.

How local law applies: This warranty gives you specific legal rights, and you may also have other rights as otherwise permitted by law. If this Product is considered a consumer product, please be advised that some local laws do not allow limitations on incidental or consequential damages or how long an implied warranty lasts, so that the above limitations may not fully apply. Refer to your local laws for your specific rights under this warranty.

Guaranteed Fit Program: Schlage products are designed to fit standard residential door preparations and retrofit existing tubular locks. Note: Mortise locks and preparations are not considered standard and are not guaranteed under this program. During the initial installation, if there is a problem with the Product's performance, the Original User may simply contact Schlage Customer Service at (877) 288-7707 in the U.S. and Canada.

Program and warranty claims: If you encounter a residential door preparation or fit issue under the Guaranteed Fit Program or have a claim under this warranty, please contact Schlage Customer Service for repair, replacement or refund of the original purchase price in exchange for the return of the Product to Schlage.

