Installation Manual

Major Parts List

1. Inside Lever
2. Battery Housing Cover
3. Inside / Back Lock Housing
4. Inside / Back Mounting Plate
5. Inside Gasket
6. Latch
7. Sprindle
8. Outside / Front Gasket
9. Outside / Front Lock Housing
10. Indicator Light
11. Key Override Cylinder
12. Outside Lever

Installation Instructions

1. Insert latch into the door latch housing. Secure the latch with two screws.
2. Drill the 3/8” upper support hole into the door 3 5/16” above the center of boring hole.
3. Position the front side rubber gasket (if required) on the back of the front lock housing.
4. Insert the square spindle into the center hub. Ensure dot is pointed left.
5. Install 4AA batteries in to the battery compartment.
6. Slide inside lever into place. Press firmly until the handle snaps over the catch pins.
7. Secure the inside lock housing battery cover with two screws.
8. Place the inside gasket on the inside plate. Feed the power plug through and secure the plate to door & front lock with 3 screws.
9. Place inside lock over mounting plate & secure with screws.
10. Place inside lock housing onto the front of the door. Feed the power plug through the door hole.
11. Set the key override slot in the horizontal position.
12. Slip the inside lever up to the inside of the door. Plug the front lock power cable into the connector on the back.
13. Insert the key into the key cylinder from the front of the handle. Slide the handle onto the drive shaft until it hits the catch pins.
14. Push the key in as far as it will go and then turn 90 degrees clockwise.
15. Firmly press the lever until it snaps over the catch pins. Turn the key back to the left and remove.
16. Slide the handle into the shive shaft until it hits the catch pins.
17. Ensure that the key override slot is in the horizontal position.
18. Slip the key cylinder into the back of the handle.
Connect to WiFi Router
Configuring the lock to connect with WiFi router can occur either before of after lock installation.

1. Connect the front to back cable, then install batteries. If batteries were installed before connecting the cable, remove a battery temporarily to reset the lock.

2. On your phone or laptop, go to your WiFi Settings:
   - From P's Cell Phone:
     - In your system tray, select network center icon
   - From P's laptop:
     - Click into the Locks section in the upper navigation

3. Open a web browser and connect Lock to WiFi Router.

4. Select the network starting with RemoteLock:

5. Click Create Lock.

6. Enter the Serial Number from the sticker included on the back of your lock and on the box the lock was packaged in.

7. Select the Model # LS-6i

8. Enter 5 numbers.

9. Click Submit.

10. Connect the front to back cable, then install batteries.

11. To register for an account, please go to www.RemoteLock.com/signup. Select the desired plan on this page when you sign up. To sign in to an existing account, go to www.RemoteLock.com/login. Please note that these addresses forward to our web portal when you sign up. To sign in to an existing account, go to www.RemoteLock.com/login. Please note that these addresses forward to our web portal when you sign up. To sign in to an existing account, go to www.RemoteLock.com/login. Please note that these addresses forward to our web portal when you sign up. To sign in to an existing account, go to www.RemoteLock.com/login. Please note that these addresses forward to our web portal when you sign up.

12. Once logged into your account, you will see a drop-down for the "WiFi Update Interval". The default value for this out of the box is 20 minutes. If you want to see your lock respond immediately to commands (like lock or unlock) from the portal, you can set this to "Always On". Notice the default is for the lock to be in AP mode, press a button on your lock so that it can receive this new setting. Then you can issue commands from the portal and see the lock react right away.

13. Make sure to set your lock back to an Update Interval such as 20 or 30 minutes so your web portal will not be received unconnected.

14. If successful, you will see two green flashes with two beeps. If failed, you will see red lights.

15. Add Local User Code
   - Local user codes are intended to be used as a backup to User Code created via the internet. If the internet is unavailable, you can program a Local Code via the keypad at the lock. No access schedules can be applied for local user codes if the internet is not available.

16. Unlocking Door with User Code
   - To unlock the door with a User Code, enter the User code followed by the # key. Think of the code as a backup to the door. User Codes created via the internet are not required for setup.

17. Keypad Programing Functions
   - From the keypad, there are several functions that can be set. These functions can also be performed remotely from the app. The below functions are not required for setup.

   - Keypad Programing Functions follows the same general flow as:
     - Programming Code Function Code # Value (If Needed) #

   - 100: Change Programming Code
     - The programming code is a password. This code allows you to program the lock via the keypad and can be different from the master programming code in 128M. To set a new programming code, enter the following on the lock's keypad:
       - Current Programming Code # New Programming Code #
       - Example: 123456 # 789012345678

   - If successful, you will see two green flashes with two beeps. If failed, you will see red light.

   - 110: Add Local User Code
     - Local user codes are intended to be used as a backup to User Code created via the internet. If the internet is unavailable, you can program a Local Code via the keypad at the lock. No access schedules can be applied for local user codes.

   - 120: Delete Local User Code
     - Programming Code # Local User Code #
     - Example: 123456 # 200365 #

   - 130: Erase All Local Codes
     - Programming Code #
     - Example: 123456 #

   - 300: Show WiFi Status
     - User Code #
     - Example: 123456 #

   - 312: Reset WiFi Connection
     - User Code #
     - Example: 123456 #

   - 320: Enter AP Mode
     - User Code #
     - Example: 123456 #

   - 321: Reset WiFi Connection
     - User Code #
     - Example: 123456 #

   - 322: Enter AP Mode (add to additional network)
     - User Code #
     - Example: 123456 #

   - 411: Enter # to force WiFi lock up
     - A wake on key press setting is off.

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     - 120: Delete Local User Code
       - Programming Code # Local User Code #
       - Example: 123456 # 200365 #

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       - Programming Code #
       - Example: 123456 #

     - 300:  Show WiFi Status
       - User Code #
       - Example: 123456 #

     - 312: Reset WiFi Connection
       - User Code #
       - Example: 123456 #

     - 320: Enter AP Mode
       - User Code #
       - Example: 123456 #

     - 321: Reset WiFi Connection
       - User Code #
       - Example: 123456 #

     - 322: Enter AP Mode (add to additional network)
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     - 411: Enter # to force WiFi lock up
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