Installation Guide

**Required Tools**

**Additional Tools (depending on application)**

1. **Check dimensions**
   - 2-3/8" (60 mm) or 2-3/4" (70 mm) backset
   - 3-1/8" — 3-3/4" (74 mm — 68 mm) center

2. **Determine required latch and extend latch bolt**
   - For doors with chiseled edge
   - For doors without chiseled edge
   - 2-3/4" (70 mm) or 2-3/8" (60 mm) backset

3. **Adjust the backset of latch (if needed)**
   - Latch Adjustment (only if needed)

4. **Install latch**
   - For doors with chiseled edge
   - For doors without chiseled edge

5. **Prepare exterior keypad**
   - For doors with 3-1/8" (44 mm) holes
   - Make sure "R" is installed on "E".

6. **Install keypad and mounting plate**
   - Insert key and test latch. If latch does not extend or retract smoothly, adjust screws (E).
   - Remove key when finished and make sure the latch lock is fully extended.

7. **Disassemble interior assembly and load battery pack**
   - Make sure "F" is centered, adjust latch. See "Latch Adjustment."
   - Do not install screws evenly or screws are not re-usable. Alkaline batteries only.

8. **Perform the Inclusion process** (Z-Wave locks only)
   - If included in package, include the Inclusion process of the controller. Do not press button "F" on the lock case box. Once the lock is fully extended from the faceplate, repeat the Inclusion process.

9. **Install interior assembly**
   - Press and hold the Lock button while installing battery pack (G).
   - Hold button until the lock begins moving on its own.

10. **Perform door handing process**
    - This step will teach your lock the orientation of your door and is crucial to lock operation.
    - Press and hand the lock button while installing battery pack (G).
    - Hold button until the lock begins moving on its own.

11. **Install strike**
    - Longer screws installed should be door jambs.

12. **Program the lock**
    - Programming instructions are located on the reverse side of this document.

13. **Install the battery cover and re-key the lock**
    - If needed, re-key the lock to work with your existing key. See the no-key instructions for more information.
User Guide

Troubleshooting FAQs are available at www.weiserlock.com.

Installation instructions are located on the reverse side of this document.

User Code Requirements
Each user code must be a unique code to suit the application. In order to enhance security and reduce risk, you should consult a qualified locksmith or other security professional.

Programming Information

Adding a Mastercode (Optional for Enhanced Security)
User codes can be programmed within or without a mastercode. Using a mastercode is an optional, added security measure. It is not enabled by default. A mastercode is used to add and delete user codes. Built-in security for the door (the same code is programmed as a user code, though this is not recommended). The mastercode is the 0-9 numeric values.

Programming Timeout:
If programming is unsuccessful, make sure the mastercode has not already been programmed. If programming is successful, mastercode now invalid. You can enter a valid mastercode in step 2.

Each user code is a unique code to suit the application. In order to enhance security and reduce risk, you should consult a qualified locksmith or other security professional.

Programming Behavior

Programming Timeout: During programming, if a button is pressed for five seconds, the system will flash red and not flashing keypad, and you will need to restart the procedure.

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Each user code must be a unique code to suit the application. In order to enhance security and reduce risk, you should consult a qualified locksmith or other security professional.

Programming Information

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User codes can be programmed within or without a mastercode. Using a mastercode is an optional, added security measure. It is not enabled by default. A mastercode is used to add and delete user codes. Built-in security for the door (the same code is programmed as a user code, though this is not recommended). The mastercode is the 0-9 numeric values.

Programming Timeout:
If programming is unsuccessful, make sure the mastercode has not already been programmed. If programming is successful, mastercode now invalid. You can enter a valid mastercode in step 2.

Deleting a Single User Code

Press Lock button once.

Programming Behavior

Troubleshooting

Remove battery pack.

Press Lock button once.

Press Lock button once.

Press Lock button once.

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