

Codelocks CL610K-BB-SS

Codelocks CL610 Leverset Heavy Duty B2B SS Instruction Manual

Model: CL610K-BB-SS | Brand: Codelocks

INTRODUCTION

The Codelocks CL610 Leverset is a heavy-duty back-to-back tubular latch system designed to provide coded access in both directions. This robust mechanical lock is suitable for various applications requiring secure entry and exit. The exterior lever retracts the latch only after a correct code is entered, while the spring-loaded latchbolt automatically secures the door upon closing. A key override feature is included as standard for emergency or alternative access.

The CL600 range, which includes this model, features the innovative Quick Code System, enabling code changes in seconds without the need to remove the lock from the door or partially disassemble it, a common requirement for many other digital mechanical locks. This product has been tested to ANSI Grade 2 – A156.2 standards, ensuring its durability and performance.



This image displays the Codelocks CL610 Leverset installed on a light-colored wooden door. The silver-finished leverset features a numerical keypad for coded entry on the exterior side. A close-up inset shows the lever and keyhole detail. The latch mechanism is visible on the door frame.

SAFETY INFORMATION

- Always ensure the door is properly aligned and the latch operates smoothly before relying on the lock for security.
- Do not use excessive force when operating the lever or keypad.
- Keep all components, especially small parts, out of reach of children.
- Only use the provided or recommended tools for installation and maintenance.
- If the lock mechanism appears damaged or faulty, discontinue use and contact support.

SETUP

Installation of the Codelocks CL610 Leverset typically involves preparing the door and frame, installing the latch,

and then mounting the internal and external leverset components. Due to the mechanical nature and precision required, professional installation is recommended to ensure optimal performance and security.

Initial Code Setting and Changes

The CL610 features the Quick Code System for rapid code changes. Refer to the detailed installation guide provided with your product for specific instructions on setting the initial code and subsequent code modifications. This system allows for code changes in seconds without removing the lock from the door.

OPERATING INSTRUCTIONS

Coded Entry (Exterior)

1. Enter the correct numerical code on the keypad.
2. Once the code is entered, the exterior lever will become active.
3. Depress the lever to retract the latchbolt and open the door.
4. Release the lever; the latchbolt will extend automatically when the door is closed.

Key Override

The CL610 Leverset includes a key override feature. Insert the provided key into the keyway on the exterior lever. Turn the key to retract the latchbolt and open the door. This feature is useful for emergency access or when coded entry is not desired.

Interior Access

The interior lever provides free egress at all times, meaning it can be depressed to open the door from the inside without requiring a code.

MAINTENANCE

Regular maintenance helps ensure the longevity and smooth operation of your Codelocks CL610 Leverset.

- **Cleaning:** Wipe the exterior surfaces with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish.
- **Lubrication:** Periodically, a small amount of silicone-based lubricant can be applied to the latchbolt and internal moving parts to maintain smooth operation. Do not use oil-based lubricants.
- **Inspection:** Routinely check for any loose screws, excessive wear on the lever or keypad buttons, or any signs of damage. Tighten screws as necessary.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Lever does not retract latch after code entry.	Incorrect code entered; internal mechanism issue; worn components.	Re-enter code carefully. Check if the code has been changed. If issue persists, contact support.
Latchbolt does not retract or extend smoothly.	Door misalignment; dirt/debris in latch mechanism; lack of lubrication.	Check door alignment. Clean latch area. Apply silicone lubricant to latchbolt.
Key override not working.	Incorrect key; internal cylinder issue.	Ensure you are using the correct key. Do not force the key. Contact support if the key does not operate the lock.

SPECIFICATIONS

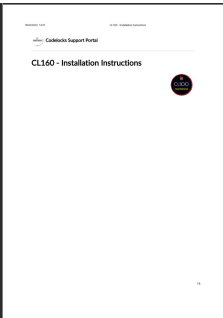
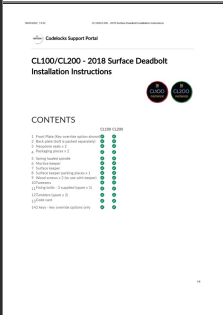

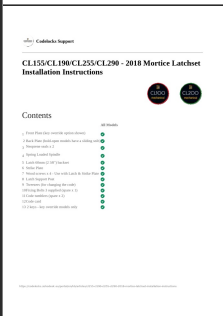
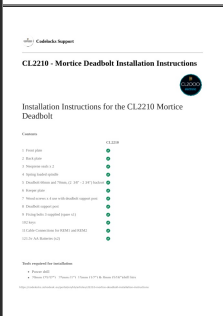

Attribute	Detail
Manufacturer	CODELOCKS LLC
Part Number	CL610KBBSS
Item Model Number	CL610K-BB-SS
Item Weight	4.41 pounds
Finish	Polished
ASIN	B003YLH1HC
Date First Available	October 30, 2018

WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or service, please refer to the official Codelocks website or contact their customer service department directly. Keep your purchase receipt and model number handy when seeking support.

Official Codelocks Website: www.codelocks.com

Related Documents - CL610K-BB-SS

	<p>Codelocks CL160 Mechanical Lock Installation Guide</p> <p>Step-by-step installation instructions for the Codelocks CL160 mechanical keypad lock, including tools required, fitting guidance, and special notes for secure and proper installation.</p>
	<p>CL100/CL200 - 2018 Surface Deadbolt Installation Instructions</p> <p>Comprehensive installation guide for the Codelocks CL100/CL200 2018 Surface Deadbolt, covering all steps from component identification to fitting the keeper.</p>
	<p>Codelocks KL1100 KeyPad Installation Instructions</p> <p>Step-by-step installation guide for the Codelocks KL1100 KeyPad lock, including box contents, installation diagram, and template instructions.</p>
	<p>Codelocks CL155, CL190, CL255, CL290 Mortice Latchset Installation Guide</p> <p>Step-by-step installation instructions for Codelocks CL155, CL190, CL255, and CL290 mortice latchsets. Covers essential tools, door preparation, fitting the latch, strike plate, and optional hold-open function. Includes component identification and door handing guidance.</p>
	<p>Codelocks CL2210 Mortice Deadbolt Installation Guide</p> <p>Detailed installation instructions for the Codelocks CL2210 Mortice Deadbolt, including parts list, tools required, and step-by-step guidance for secure and proper fitting.</p>
	<p>Codelocks CL160 Push Button Lock: Code Change Instructions and Guide</p> <p>Comprehensive instructions for changing the code on the Codelocks CL160 push button mechanical lock. Includes setup, maintenance, and troubleshooting tips.</p>