

[manuals.plus](#) /› [Codelocks](#) /› [Codelocks Mortise Lock, Code Lock, Digital/Mechanical, Push-Button Control, Double Cylinder, Lever Handle, with Anti-Panic Safety Function](#)

## Codelocks 0525 SS

# Codelocks CL525 Digital/Mechanical Push-Button Lock Instruction Manual

Model: 0525 SS

## INTRODUCTION

The Codelocks CL525 is a robust push-button mortise lock designed for secure and convenient access control. This digital/mechanical lock features a double cylinder, 3 keys, a code-free option, and an anti-panic safety function, making it suitable for a wide range of applications including offices, schools, warehouses, hospitals, nursing homes, nurseries, hotels, leisure facilities, and homes.

The lock operates with a user-defined code for external access, while the internal handle provides an anti-panic exit. Keys offer additional control for management functions and emergency override. This manual provides essential information for the setup, operation, and maintenance of your CL525 lock.

## PRODUCT OVERVIEW



Image: Components of the Codelocks CL525 lock, showing the external keypad unit, internal plain handle unit, and the mortise lock body with key cylinders.

## Key Features

- Digital mechanical heavy-duty push-button lock with double cylinder.
- Includes 3 keys for override and management functions.
- Code-free option for temporary unrestricted access.
- Anti-panic safety function allows immediate exit from inside, even if deadbolt is projected.
- Non-handed design, suitable for doors hung on the left or right.
- Suitable for internal and external use.
- Accommodates door thickness from 35 mm to 65 mm.
- Offers over 2,047 possible code combinations.

## SETUP AND INSTALLATION

Installation of the Codelocks CL525 should be performed by a qualified individual to ensure proper function and security. Refer to the detailed installation template and instructions provided in the product packaging for precise measurements.

and steps.

## Initial Code Setting

The lock is supplied with random, unrecorded codes. It is crucial to change the factory-set code immediately after installation for security purposes. Follow the instructions below to set your new access code:

1. Locate the code change pins on the back of the keypad unit.
2. Using a small screwdriver or the provided tool, rotate the pins corresponding to your desired code numbers to the 'ON' position.
3. Ensure all other pins are in the 'OFF' position.
4. Test the new code multiple times with the door open before closing and locking the door.
5. Keep a record of your new code in a secure location.

For detailed visual guides on installation and code changing, please refer to the manufacturer's official documentation or support website.

## OPERATING INSTRUCTIONS

---

### External Access (Code Entry)

1. Enter your programmed code by pressing the corresponding buttons on the keypad. The order of buttons matters.
2. After entering the correct code, turn the external lever handle to retract the latch bolt and open the door.
3. The latch bolt will automatically re-lock when the door is closed.

### Internal Exit (Anti-Panic Function)

- From the inside, simply push down the internal lever handle.
- The anti-panic safety function allows immediate retraction of both the deadbolt (if projected) and the latch bolt, enabling quick exit without needing a code or key.

### Key Override and Deadbolt Control

- Insert one of the provided keys into the cylinder.
- Turning the key will retract the latch bolt for entry without requiring a code.
- The key also controls the position of the deadbolt. When the deadbolt is projected (locked), code access is denied, providing enhanced security.
- Keys can be used for management functions, such as allowing access for cleaning staff or security personnel without sharing the code.

## Code-Free Option

The CL525 may feature a code-free option, allowing the lock to remain unlocked for periods of high traffic. Consult your specific model's instructions for how to engage and disengage this function, typically involving a specific key turn or button sequence.

## MAINTENANCE

---

Regular maintenance will ensure the longevity and reliable operation of your Codelocks CL525.

- Cleaning:** Wipe the lock's exterior surfaces with a soft, damp cloth. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish and internal components.
- Lubrication:** Periodically, a small amount of silicone-based lubricant can be applied to the latch bolt and deadbolt mechanisms to ensure smooth operation. Do not use oil-based lubricants, as they can attract dust and debris.
- Inspection:** Regularly check for any loose screws, excessive play in the handles, or signs of wear. Address any issues promptly to prevent further damage.
- Key Care:** Keep keys clean and free from debris. Do not force keys into the cylinder if they feel stiff.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Code does not work / Handle does not retract latch.	Incorrect code entered; deadbolt projected; internal mechanism jammed; worn code pins.	Re-enter code carefully. Ensure deadbolt is retracted with the key. Check for obstructions. Reset code if necessary.
Handle feels loose or wobbly.	Mounting screws are loose.	Tighten all visible mounting screws. Do not overtighten.
Latch bolt or deadbolt is stiff.	Lack of lubrication; debris in mechanism; misalignment.	Apply silicone-based lubricant. Clean around the bolt. Check door and frame alignment.
Key does not turn smoothly.	Debris in cylinder; worn key; worn cylinder.	Clean key and cylinder. Try a different key if available. If issue persists, professional service may be required.

If you encounter issues not listed here or if the suggested solutions do not resolve the problem, please contact Codelocks customer support or a qualified locksmith.

## SPECIFICATIONS

---

Attribute	Detail
Brand	Codelocks
Model Number	0525 SS
Type of Lock	Keypad Lock (Digital/Mechanical)
Material	Zinc
Finish Type	Stainless Steel (PVD Stainless Steel)
Color	PVD Stainless Steel
Item Weight	3.14 Kilograms
Number of Items	1

Attribute	Detail
Batteries Required?	No
Door Thickness	35 mm - 65 mm (as per feature bullets)
Code Combinations	Over 2,047 (as per feature bullets)

## WARRANTY AND SUPPORT

Information regarding the specific warranty period and terms for the Codelocks CL525 (Model 0525 SS) was not available in the provided product data. Please refer to the warranty card included with your product or visit the official Codelocks website for the most up-to-date warranty information and customer support contact details.

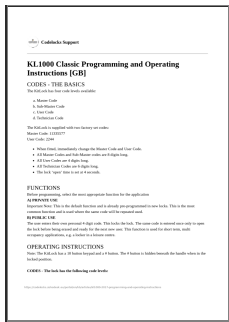
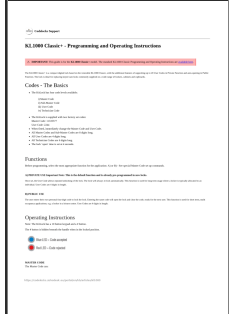
For technical assistance, spare parts, or further inquiries, please contact Codelocks customer service directly. Always provide your product model number (0525 SS) and purchase date when seeking support.

© 2023 Codelocks. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

## Related Documents - 0525 SS

 <p><a href="#">Codelocks CL160 Push Button Lock: Code Change Instructions and Guide</a></p> <p>Comprehensive instructions for changing the code on the Codelocks CL160 push button mechanical lock. Includes setup, maintenance, and troubleshooting tips.</p>	
 <p><a href="#">Codelocks KL1000 G3 Getting Started Guide: Installation and Operation</a></p> <p>A concise guide to installing and operating the Codelocks KL1000 G3 digital lock, covering setup, functions like Public and Private Use, and user code management.</p>	
 <p><a href="#">Codelocks CL160 Mechanical Lock Installation Guide</a></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><b>KL1000 Classic Programming and Operating Instructions</b></p> <p>This document provides comprehensive programming and operating instructions for the Codelocks KL1000 Classic lock, covering code management, functions, and troubleshooting.</p>
	<p><b>Codelocks KL1000 Classic+ Programming and Operating Instructions</b></p> <p>Comprehensive guide to programming and operating the Codelocks KL1000 Classic+ digital lock, covering code management, functions, and troubleshooting for lockers and cabinets.</p>
	<p><b>Codelocks KL1000 G3 Programming and Operating Instructions [GB]</b></p> <p>Comprehensive guide to programming and operating the Codelocks KL1000 G3 electronic cabinet lock, covering features, user management, and troubleshooting.</p>