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YOSEC L-1

YOSEC L-1 Change Key for La Gard 3-Wheel Combination Safe Lock Instruction Manual

Model: L-1

INTRODUCTION

This manual provides detailed instructions for using the YOSEC L-1 Change Key with La Gard 3-wheel combination safe locks. This specialized tool is designed for professional use, primarily by locksmiths, to facilitate the changing of the combination code on compatible safe locks. Please read all instructions carefully before proceeding.

PRODUCT OVERVIEW

The YOSEC L-1 Change Key is a precision tool crafted from metal, specifically designed for La Gard 3-wheel combination safe locks. Its dimensions are approximately 3.5 x 0.98 x 0.04 inches, and it weighs about 0.32 ounces. The key features a unique shape to interact with the internal mechanism of the safe lock for combination changes.



Image: The YOSEC L-1 Change Key, a metal tool used for resetting safe lock combinations.

OPERATING INSTRUCTIONS: CHANGING THE COMBINATION

This section details the process for both opening the safe and subsequently changing its combination using the YOSEC L-1 Change Key. These instructions are based on standard procedures for La Gard 3-wheel combination locks.

Part 1: Opening the Safe Using the Opening Index

Before changing the combination, the safe must be opened using its current combination. If the safe comes with a factory-set combination, use that. For a previously set combination, use the known code.

1. Dialing the Combination:

- Turn the dial to the **LEFT** and pass the first number of the combination four times, stopping on the first number on the fifth pass.
- Turn the dial to the **RIGHT** and pass the second number two times, stopping on the second number on the third pass.
- Turn the dial to the **LEFT** and pass the third number one time, stopping on the third number on the second pass.

2. **Opening the Lock:** Turn the dial to the **RIGHT** until the dial stops. The combination lock bolt will retract, and the safe may be opened.

Note: For a previously set combination, ensure the lock is fully retracted (open) before changing. Verify the dial stops between 90 and 100 on the OPENING index.

Part 2: Changing the Combination on the Changing Index

This procedure requires the YOSEC L-1 Change Key. Ensure the safe door is open and the lock bolt is retracted.



Image: Original instruction page detailing the process of opening and changing the combination for La Gard 3-wheel locks.

1. Prepare for Change:

- With the safe door open and the lock bolt retracted, dial the existing combination to the **CHANGING INDEX**. For example, if the combination is 10-20-30, dial 10-20-30 to the CHANGING INDEX.
- Stop on the third number (e.g., 30) on the CHANGING INDEX.

2. **Insert Change Key:** Locate the keyhole on the back of the lock. Insert the YOSEC L-1 Change Key into the keyhole. If the change key does not go in, the wheels are not lined up. Re-dial the combination to the CHANGING INDEX and try again.

3. **Turn Change Key:** Turn the Change Key to the **RIGHT** approximately one-quarter turn. Leave the key in the lock.

4. **Set New Combination:** Select a new combination. Avoid numbers between 0 and 20 for the last number of the combination (forbidden zone).

- Using the **CHANGING INDEX**, turn the dial to the **LEFT** and pass the first number of your new combination four times, stopping on the first number on the fifth pass.
- Turn the dial to the **RIGHT** and pass the second number two times, stopping on the second number on the third pass.
- Turn the dial to the **LEFT** and pass the third number one time, stopping on the third number on the second pass.

5. **Remove Change Key:** Turn the Change Key to the **LEFT** until it stops. Remove the key.

6. **Test New Combination:** Completely dial the new combination to the **OPENING INDEX** several times to ensure it works correctly before closing the safe door.

7. **Secure the Safe:** After successfully changing and testing the new combination, retract the lock bolt several times before shutting and locking the vault or safe door.

Your browser does not support the video tag.

Video: Demonstration of using a change key for a La Gard 3-wheel combination safe lock. This video illustrates the physical steps involved in the combination change process.



Diagram: Safe dial showing the "Opening Index" and "Changing Index" for combination input.



Diagram: Internal view of the safe lock mechanism, indicating where the change key is inserted.



Image: A close-up view of the YOSEC L-1 Change Key, highlighting its specific design.

SPECIFICATIONS

Feature	Detail
Brand	YOSEC
Model Number	L-1
Model Name	K-1 combination lock change tool
Lock Type Compatibility	La Gard 3-wheel combination safe locks only
Material	Metal
Color	Silver
Item Dimensions (L x W x H)	3.5 x 0.98 x 0.04 inches
Item Weight	0.32 ounces (0.02 Pounds)
UPC	701705895297

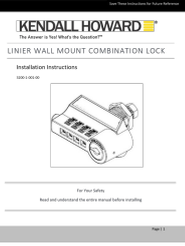
TROUBLESHOOTING

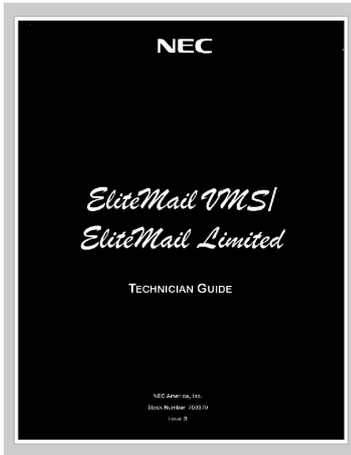
- **Change Key Does Not Insert:** Ensure the safe door is open, the lock bolt is fully retracted, and the existing combination has been accurately dialed to the CHANGING INDEX. The wheels must be correctly aligned for the key to insert.
- **New Combination Does Not Work:**
 - Verify that the new combination was dialed precisely to the CHANGING INDEX during the setting process.
 - Ensure the change key was turned to the RIGHT, left in place during dialing, and then turned to the LEFT and removed correctly.
 - Test the new combination multiple times to the OPENING INDEX with the safe door open before closing.
 - Confirm that the last number of the new combination is not within the "forbidden zone" (typically 0-20).
- **Difficulty Dialing:** Ensure the dial is clean and free from obstructions. Practice the dialing sequence slowly and deliberately.

SUPPORT & WARRANTY

For further assistance or inquiries regarding the YOSEC L-1 Change Key, please contact your supplier or a qualified locksmith. This product is intended for professional use with compatible La Gard 3-wheel combination safe locks. Specific warranty details may vary by retailer or region.

Related Documents - L-1

 <p>OLFA BLADE CHANGE INSTRUCTIONS <small>Model: OL-1, OL-2, OL-3, OL-4, OL-5, OL-6, OL-7, OL-8, OL-9, OL-10, OL-11, OL-12, OL-13, OL-14, OL-15, OL-16, OL-17, OL-18, OL-19, OL-20, OL-21, OL-22, OL-23, OL-24, OL-25, OL-26, OL-27, OL-28, OL-29, OL-30, OL-31, OL-32, OL-33, OL-34, OL-35, OL-36, OL-37, OL-38, OL-39, OL-40, OL-41, OL-42, OL-43, OL-44, OL-45, OL-46, OL-47, OL-48, OL-49, OL-50, OL-51, OL-52, OL-53, OL-54, OL-55, OL-56, OL-57, OL-58, OL-59, OL-60, OL-61, OL-62, OL-63, OL-64, OL-65, OL-66, OL-67, OL-68, OL-69, OL-70, OL-71, OL-72, OL-73, OL-74, OL-75, OL-76, OL-77, OL-78, OL-79, OL-80, OL-81, OL-82, OL-83, OL-84, OL-85, OL-86, OL-87, OL-88, OL-89, OL-90, OL-91, OL-92, OL-93, OL-94, OL-95, OL-96, OL-97, OL-98, OL-99, OL-100</small></p> <p>1. TURN RATCHET WHEEL <small>UNTIL THE WHEEL IS LOCKED TO LOCKING POSITION.</small></p> <p>2. SLID RATCHET WHEEL <small>DOWN TO RELEASE THE BLADE FROM THE HANDLE.</small></p>	<p>OLFA Ratchet-Wheel Knife Blade Change Instructions</p> <p>Step-by-step guide for safely changing the blade on OLFA ratchet-wheel style utility knives, including models CL-1, H-1, L-1, L-2, L-5, MXP-L, NH-1, NOL-1, OL, XH-1, XL-2, and 300.</p>
 <p>Diosmio SECURITY LOCK SAFE BOX</p>	<p>Diosmio Security Lock Safe Box User Manual</p> <p>Comprehensive user manual for the Diosmio Security Lock Safe Box, covering electrical specifications, various models and dimensions, accessories, detailed operating instructions for key and password access, troubleshooting tips, and frequently asked questions.</p>
 <p>SentrySafe</p>	<p>SentrySafe Security Safe Owner's Manual: Operation, Installation, and Warranty</p> <p>Comprehensive owner's manual for SentrySafe security safes, detailing bolt-down installation, electronic and key lock operation, programming user codes, emergency access, replacement keys, and warranty terms. Includes instructions for various models.</p>
	<p>Installation Instructions: ANNFUZ Mechanical Keyless Push Button Lock with Lever Handle</p> <p>Step-by-step installation guide for the ANNFUZ mechanical keyless push button lock with lever handle, including parts list, code setting, and fitting instructions.</p>
 <p>SAFE BOX INSTRUCTION MANUAL</p> <p>Tip: Please do not leave the emergency key in the safe!</p> <p>Indicator light Emergency key hole Digital key Emergency keyhole</p> <p>Clear manual installation: Thank you for choosing our products. We have taken an important step in organizing our products to make your installation process more efficient and safe. Our products are made and designed to provide safety. Please take time to read and familiarize yourself with the proper opening procedure of your new safe presented on the following pages.</p>	<p>Safe Box Instruction Manual: Setup, Operation, and Mounting Guide</p> <p>Comprehensive instruction manual for operating and mounting your safe box. Covers first opening, setting user codes, alarm settings, and installation procedures. Includes troubleshooting tips and contact information.</p>
 <p>KENDALL HOWARD <small>The Answer is Not What's the Question™</small></p> <p>LINIER WALL MOUNT COMBINATION LOCK</p> <p>Installation Instructions</p> <p>For Your Safety: Read and understand the entire manual before installing.</p> <p>Page 11</p>	<p>Kendall Howard Linier Wall Mount Combination Lock Installation and Assembly Instructions</p> <p>Comprehensive guide for installing and assembling the Kendall Howard Linier Wall Mount Combination Lock (Model 3200-1-001-00). Includes step-by-step instructions, component identification, troubleshooting, and warranty information.</p>



[\[pdf\]](#) User Manual Installation Guide Specifications Guide

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SECTION 1 GENERAL INFORMATION SECTION 2 THIS MANUAL SUPPORTING DOCUMENTS The EliteMail VMSIeliteMa ... s -1. Y/N , 12. When the system asks: Is your modem assigned to COM2 Y/N , enter Y, and press **I-1**. 13. After you identify the modem COM port, the program copies Remote Maintenance on the comput... lang:en score:27 filesize: 29.67 M page_count: 423 document date: 2002-01-30