

# S&G Model 2937 Group 1 Combination Lock

## NOTE: READ COMPLETE INSTRUCTIONS BEFORE INSTALLATION

These instructions should be followed when installing the Sargent & Greenleaf Model 2937 Combination Lock.

**Caution: Lock mounting and dial ring mounting surfaces must be parallel. Dial ring center line must be precisely aligned with lock spindle center line.**

**Note: Some applications require the lock bolt to retract flush to the end of the case when open. A short bolt is included in the 2937 kit for such situations.**

Using the template, drill a hole for the spindle through the mounting plate. The hole should have a diameter of  $\frac{1}{2}$ " (12,7 mm).

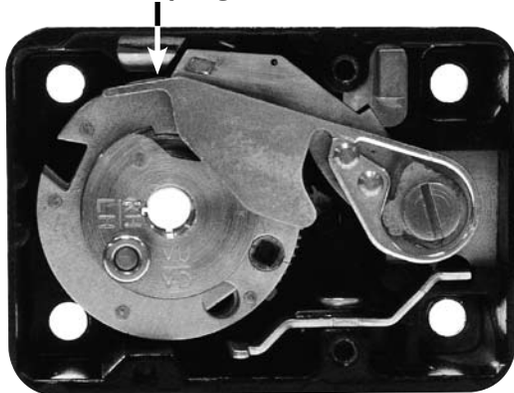
It is necessary to remove only the cover when attaching the lock. Do not remove any other lock body parts unless your application requires use of the shorter lock bolt.



## INSTALLATION INSTRUCTIONS

1. Remove the lock cover. Place the lock bolt in the extended position and the accelerator spring in the loaded position (Figure 1). **CAUTION: Do not remove the drive cam.**

Accelerator Spring in Released Position



Accelerator Spring in Loaded Position

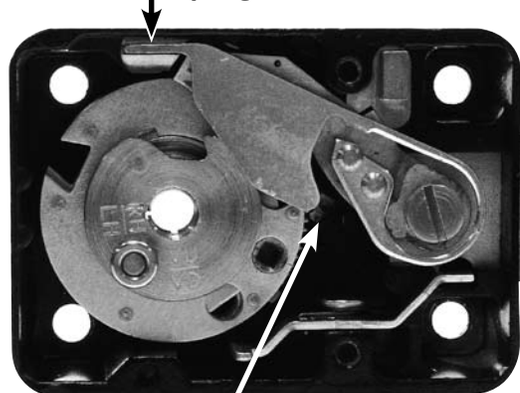


Figure 1  
2937 Lock  
Illustrations

Torque Adjusting Gear

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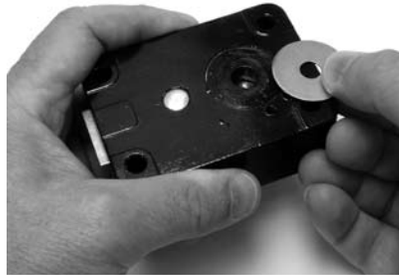
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2. A hardened steel washer is attached to the lock case at the spindle hole location (Figure 2). It should be left in place during lock installation. If it comes loose during shipping or handling, you will need to make sure it's in position in the case cavity provided for it before the lock body is attached to the safe's mounting plate (Figure 3). You may find it helpful to apply a thin film of grease or a small spot of glue to the underside of the washer to make it adhere to the lock case during the mounting process. Do not let grease or glue creep into the lock case.

**Figure 2**



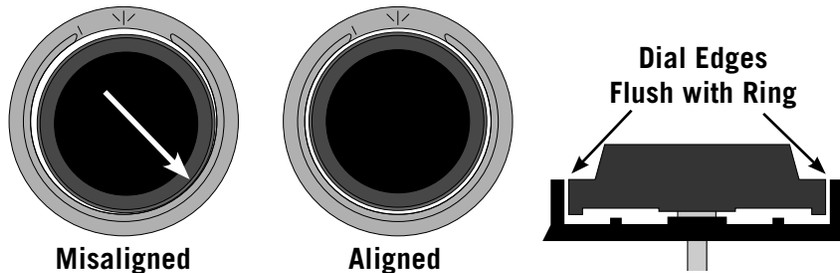
**Figure 3**



2. Mount the lock in place with four 1/4-20 attaching screws (provided).
3. Attach the dial ring by loosely installing the attaching screws to hold the dial ring in place for alignment. The dial ring opening index should be at the 12 o'clock center position.
4. To install the dial, hold the drive cam in place with one hand and thread the dial/spindle assembly into the cam until the dial comes to a stop against the surface of the dial ring.

**Caution: When threading the dial into the cam, do not allow the cam to slide outward against the accelerator spring. The accelerator spring can be easily damaged in this manner.**

**Figure 4**



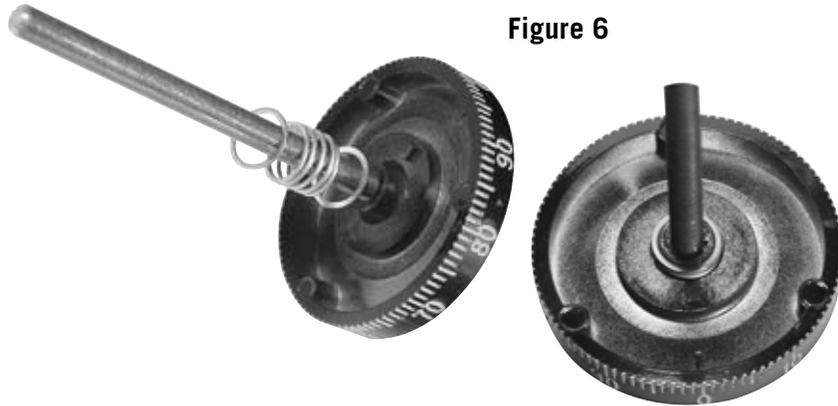
*Note that the small gap between the dial and ring is uneven when the dial ring is misaligned (see arrow above), but is even when the dial ring is properly aligned. The center of a properly aligned dial ring is in perfect alignment with the center of the spindle hole in the drive cam.*

5. The alignment of the dial and ring is critical to the proper operation of the lock. Perfect alignment must be obtained. The dial should be flush and centered with the top surface of the dial ring for true centering (Figure 4).
6. Measure the excess spindle that projects beyond the drive cam (Figure 5).

**Figure 5**

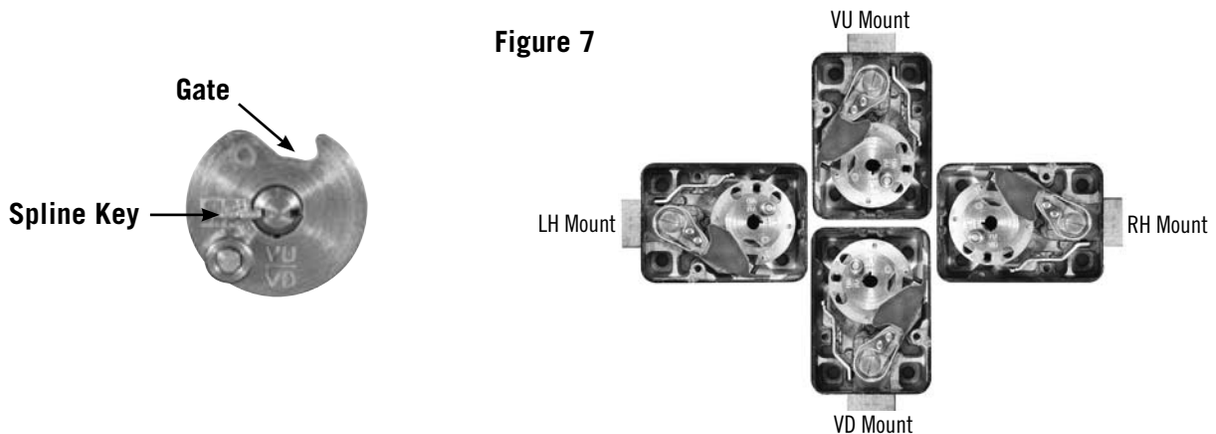


7. Remove the dial, cut off the excess spindle, and remove any burrs from the end. You may also find that the spindle threads more easily into the drive cam after cutting if the spindle end is beveled slightly.
8. Tighten the dial ring screws.



**Figure 6**

9. Place a flat washer, the compression spring, and another flat washer over the spindle and into the recess at the dial hub (Figure 6).
10. Insert the dial into the lock, but remember that you should not allow the cam to slide outward against the accelerator spring, possibly damaging it. Hold the drive cam in place, positioned for its gate (Figure 7) to receive the nose of the drop lever, and thread the dial into the cam until the dial stops.



**Figure 7**

11. Turn the dial counterclockwise until zero is aligned with the opening index of the dial ring; then turn the dial one turn farther counterclockwise. When this is done, the proper spindle spline keyway and drive cam spline keyway should be closely aligned (vertical-up—VU, right-hand—RH, etc.).
12. Insert the spline key with the tip toward the edge of the cam. Tap it lightly. Be very careful to avoid striking the stainless steel roller that is attached to the top surface of the drive cam. With the spline key inserted fully, the dial must turn freely with no rubbing or interference.

**Note: Before installing the lock's cover, check for proper in and out travel of the dial to make sure the accelerator spring operates correctly.**

13. Turn the dial at least one complete revolution in either direction and then stop at zero. The accelerator spring should now be in the loaded position.
14. Hold the cover in place on the lock and push the dial in at zero. Release the dial. Remove the cover and check the position of the accelerator spring. It should be in the released position. If the accelerator spring is not in the released position, the dial has not been backed out of the cam far enough, and the condition must be corrected. Remove the spline key, hold the cam, and rotate the dial one additional full turn counterclockwise. Install a new spline key and repeat steps 13 and 14.

15. Turn the dial at least one complete revolution in either direction; then stop at 50. The accelerator spring should now be in the loaded position.
16. Hold the lock cover in place and push the dial in at 50. The accelerator spring should not release. If the accelerator spring does release, the spindle must be turned clockwise into the cam one revolution and the lock checked again, beginning at step 13.
17. Dial the factory combination (4 times left to 50, right to 0, push in, let the dial out, turn right until the dial comes to a stop at about 85) and observe the drop lever falling into the drive cam. Repeat this step at least three times, checking to make sure the drop lever falls into the drive cam gate each time.
18. When the accelerator spring is operating properly, the cover may be attached to the lock and the Spy-Proof® dial cover installed.

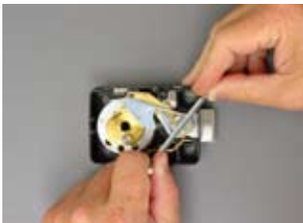
### INSTALLING THE SPY-PROOF® DIAL COVER

The Spy-Proof® dial cover is attached to the dial ring at two points located on either side of the dial ring. The cover is attached using a 4-40 socket head cap screw (requiring a 3/32" hex driver) at each of the two locations. The Spy-Proof® cover does not need to be removed for changing the lock's combination.

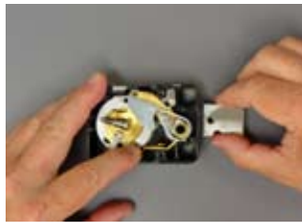


### INSTALLING THE SHORT BOLT

For applications requiring the lock bolt to retract flush to the end of the lock case, install the included short bolt as follows. The bolt change can be done before or after lock installation.



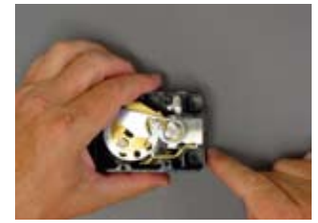
Use the change key rib or a large flat-blade screwdriver to loosen and remove the lever screw.



Holding the lever in place, and depressing the reload trigger arm as shown, remove the lock bolt.



Slide the short bolt into the lock case while holding down the reload trigger arm. Re-install the lever screw, being careful to move the lever as little as possible.



Tighten the lever screw firmly, using either the change key rib or a large flat-tip screwdriver.

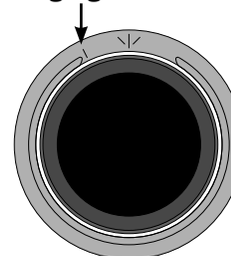
### DIALING THE COMBINATION TO OPEN THE LOCK

Before operating the lock or changing the combination, read these instructions thoroughly.

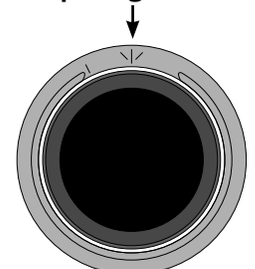
On the dial ring are two index marks. The one at the top is for normal dialing and opening. The index to the left is provided for use only when changing the combination.

Turn the dial slowly and steadily. If, after turning the correct number of revolutions, any number is turned beyond the index mark, the entire series of combination numbers must be re-dialed. **You cannot back up to a number if you pass it when you meant to stop on it.** Each time a selected number is aligned with the opening index, it counts as one revolution, even if you only have to turn the dial a few numbers to achieve the initial alignment.

Changing Index



Opening Index



**CAUTION: The dial should not be pushed in until the combination has been dialed and the dial returned to zero at the opening index.**

### **TO UNLOCK ON A FACTORY COMBINATION**

1. Turn the dial counterclockwise (left), stopping when 50 is aligned with the opening index the fourth time.
2. Turn the dial clockwise (right), stopping when 0 is aligned with the opening index the first time.
3. With 0 aligned at the opening index, push the dial in firmly, then release it to activate the lever assembly.
4. Turn the dial clockwise until the bolt retracts. The dial should come to a positive stop at about 85. If the combination has been correctly dialed, the safe or cabinet may be opened.

### **TO LOCK**

Turn the dial counterclockwise (left) at least five complete revolutions for maximum security.

### **COMBINATION CHANGING FROM 50 - 0**

Make up a new combination, selecting three numbers of your own choosing. Do not set the third number of the combination between 90 and 99 or 0 and 10. This area is known as the **forbidden zone**. Adjacent combination numbers should be at least 5 numbers apart. Numbers that end with 0 or 5 should not be used for all combination numbers. Do not use strictly ascending (ex. 22-45-83) or descending (ex. 83-45-22) combination sequences. Also, do not use numbers someone could easily guess.

**Caution: Only use change key 6720-043-001 on the 2937 series lock. Other keys will not function properly and may damage the lock.**

1. Turn the dial counterclockwise, stopping when 50 is aligned with the changing index the fourth time.
2. Leave the dial on 50 at the changing index and insert the change key into the hole in the back of the lock. Insert the key until the wing is entirely inside the lock and the key comes to a positive stop.

**WARNING: Never insert the change key into the lock when the cover is removed. Always be certain the change key is entirely within the lock before turning the key.**

3. Turn the key one quarter turn counterclockwise. With the change key in this position, turn the dial counterclockwise, stopping when the first number of the newly selected combination aligns with the changing index the **FOURTH** time.
4. Turn the dial clockwise, stopping when the second number of the combination is aligned with the changing index the **THIRD** time.
5. Turn the dial counterclockwise, stopping when the third number is aligned with the changing index the **SECOND** time. Holding the dial in this position, turn the change key one quarter turn clockwise to relock the wheels with the new combination installed. Remove the change key from the lock.

The new combination you have selected is now set. After changing the opening combination, the lock should be opened and locked several times with the safe door open. Once the new combination has been successfully tested, the safe door can be closed and locked.

## **TO UNLOCK ON A SAMPLE COMBINATION OF 50 - 25 - 50**

1. Turn the dial counterclockwise, stopping when 50 is aligned with the opening index the fourth time.
2. Turn the dial clockwise, stopping when 25 is aligned with the opening index the third time.
3. Turn the dial counterclockwise, stopping when 50 is aligned with the opening index the second time.
4. Turn the dial clockwise, stopping when 0 is aligned with the opening index the first time.
5. When 0 is aligned with the opening index, push the dial in firmly, then release it to activate the lever assembly.
6. Turn the dial farther clockwise until it comes to a positive stop near 85, indicating that the lock bolt has retracted. If the combination has been correctly dialed, the safe or cabinet may be opened.

This procedure can be used with any three number combination, substituting selected numbers for the numbers 50 - 25 - 50.

**CAUTION: The dial should not be pushed in at 0 until all three numbers have been dialed and 0 is aligned with the opening index.**

## **COMBINATION CHANGING FROM A SAMPLE COMBINATION OF 50 - 25 - 50**

1. Turn the dial counterclockwise, stopping when 50 is aligned with the changing index the fourth time.
2. Turn the dial clockwise, stopping when 25 is aligned with the changing index the third time.
3. Turn the dial counterclockwise, stopping when 50 is aligned with the changing index the second time.
4. Leave the dial with the last number at the changing index and insert the change key in the hole in the back of the lock. Insert the key until the wing is entirely inside the lock and comes to a positive stop.
5. Turn the key one quarter turn counterclockwise. With the change key in this position, turn the dial counterclockwise, stopping when the first number of the newly selected combination aligns with the changing index the **FOURTH** time.
6. Turn the dial clockwise, stopping when the second number of the new combination is aligned with the changing index the **THIRD** time.
7. Turn the dial counterclockwise, stopping when the third number of the new combination is aligned with the changing index the **SECOND** time. Holding the dial in this position, turn the change key one quarter turn clockwise to relock the wheels with the new combination installed. Remove the change key from the lock.

The new combination you have selected is now set. After changing the opening combination, the lock should be opened and locked several times with the safe door open. Once the new combination has been successfully tested, the safe door can be closed and locked.

**Important: Do not select codes such as birthdays or other predictable sequences that could provide a correlation between the user and the safe combination.**

## **TORQUE ADJUSTMENT**

The torque adjustment feature allows the wheel pack tension to be adjusted for maximum security. To adjust torque, remove the lock cover and insert a  $\frac{3}{32}$ " hex wrench into the adjusting gear (see Figure 1). Turn clockwise to increase torque or counterclockwise to decrease torque. This adjustment should only be performed by a skilled technician using a specialized torque measuring tool.

*(continued on next page)*

**Note: The model 2937 should not be adjusted to less than 16 or more than 24 inch-ounces of wheel pack torque.**

**CAUTION: Whenever the lock's torque setting is changed, the combination must be reset.**

**SERVICING (should only be performed by a qualified locksmith or safe technician)**

Periodic servicing will extend the life of your lock and is essential for maintaining security. To perform proper service, follow these instructions.

1. Remove the lock cover.
2. Remove the lever screw and lever assembly. Be sure to remove the lever control tension spring (small "Z" spring) so you won't misplace it.
3. Using a pair of side cutters, grip the head of the spline key as close as possible to the surface of the drive cam. Lift straight up, being careful not to bend the key. The edge of the case may be used for leverage as long as minimal force is used.
4. Unscrew the dial and spindle assembly from the lock. Remove the drive cam.
5. Remove the Spirolox® retainer from the top of the wheel post.
6. Remove the wheels and associated parts. Place them in sequence so they can be re-installed in the proper order.
7. Remove the lock bolt. The spring-loaded ball bearing under the bolt is staked into place and should not be removed.
8. Remove the dial and spindle assembly from the dial ring.

**CAUTION: Remove the washers and spring from the dial carefully so they can be re-installed later.**

The lock is now completely disassembled and ready for servicing.

**SERVICE AND REASSEMBLY**

1. Tighten the attaching screws for the dial ring and lock body.
2. Wipe each wheel, the wheel post, and other bearing surfaces clean. Wipe the complete interior of the lock case clean.

**Note: S&G recommends Shell Aeroshell 22® for lock lubrication. Use of other lubricants will void the product warranty.**

3. **Lightly** (means a thin film) grease the bolt where it normally rubs against the lock case. It will be necessary to depress the relock trigger to slide the bolt back into the case.
4. Be sure to carefully examine each wheel part as well as the cam and lever assembly to make sure nothing is worn or damaged.
5. **Lightly** grease the bearing surface of the wheel post and drive cam bearing. Replace the wheels and parts **exactly** as they were before disassembly. Reset the wheel pack torque to a value between 16 and 24 inch-ounces. Screw the dial/spindle assembly and cam together until snug. Hold the cam and turn the dial back one complete turn; then align the spline keyways. Insert the spline key. For proper key installation, see Figure 7 on page 3.

**IMPORTANT: It is recommended that a new spline key be used each time the lock is serviced.**

*(continued on next page)*

6. **Lightly** grease the bearing surface of the lever bushing and install the lever. Tighten the lever screw snugly and carefully. Position the lever control tension spring. Be careful not to bend the accelerator spring. Lever screw torque should be between 22 and 26 inch-pounds.
7. Install the lock cover. Make sure the cover screws are tight.
8. Reset the combination.
9. Check the combination at least three times before locking the safe.

## ERRORS

The most frequent error in the changing procedure is dialing the number to the wrong index. Occasionally all the numbers may be dialed to the opening index rather than the changing index. More often, dialing part of the combination to the changing index and part to the opening index occurs. As long as the door is open, the error is easily corrected.

## PROCEDURE

1. Remove the cover from the lock.
2. Insert a straightened paper clip or similar instrument (**NOT** the change key) in the square keyways of the wheels.
3. Rotate each wheel until all the keyways are in perfect alignment directly over the small hole in the bottom of the case where the tip of the change key seats during normal changing operations. There is one hole in the bottom of the case. It lines up with the change key hole in the lock cover (when the cover is in place on the lock body).
4. Replace the cover and insert the change key. Replace the cover screws. **NEVER INSERT A CHANGE KEY INTO THE LOCK WHEN THE COVER IS REMOVED!** Always be certain that the wing of the change key is entirely within the lock before turning the key.
5. Turn the change key one quarter turn counterclockwise and dial the new combination to the changing index. Once all the combination numbers have been entered into the lock, turn the key back and remove it from the lock.
6. With the combination now set, try the combination at the opening index at least three times before closing the door. You should not be able to open the lock by dialing more than  $\frac{1}{2}$  number higher or  $\frac{1}{2}$  number lower on any combination number you have set.

