OPERATING THE S&G 2740B ELECTROMECHANICAL SAFELOCK

The S&G 2740B is an electromechanical safe lock. A large majority of the insides of the lock are very sensitive electronics. Under no circumstances should the owner/user remove the back plate of these locks.

• Dial LEFT (counterclockwise) at least two complete rotations.
• Stop precisely on the first number of the combination. *

• Dial RIGHT (clockwise) to the second number in the combination. *

• Dial LEFT (counterclockwise) until you come to the third number. *

• Turn the dial RIGHT (clockwise).
• If you entered your combination correctly, the dial will come to a positive stop before you’ve turned more than one and one-half rotations.
• If the lock emits 10 beeps upon opening, both lock batteries must be changed.
  • 10 beep low battery symbol will repeat every 20 seconds for one minute after the lock dial is opened.

LOCKING:
Dial LEFT (counterclockwise) half of one rotation, or approximately 50 numbers.
* If you overshoot a number, DO NOT stop and back up to it. Continue rotating the dial for an extra turn in the same direction, then stop on the desired number.

NOTES:
• If the dial remains stationary for more than 10 seconds, the lock will reset, forcing you to begin the combination entry sequence again.
• If more than 10 incorrect combinations are entered in a row, the lock will shut down for 10 minutes.