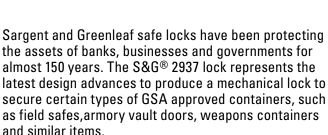
S&G® Model 2937Mechanical Safe Lock

Meets United States Federal Specification FF-L-2937





- Three all-metal wheel construction.
- Familiar left-right-left dialing sequence, and onehanded operation for convenience.
- Twenty man-hours of resistance to expert manipulation.
- Built in thermal protection provided by an integral thermal relock component.
- Certifications:

UL® Group 1, Fed Spec FFL-2937.

Designed to the highest US Government Standards for Mechanical Combination Locks



- Key changeable wheel design for simple combination changing.
- Stainless steel lock bolt is strong enough to resist 600 lbs. of force.
- Incorporates S&G's patented, time-tested torque adjuster to allow precise setting and maintenance of wheel pack torque.
- The lock case uses S&G's "Magic Module" footprint for ease of retrofit on existing containers.



Model 2937 Mechanical Combination Lock

Meets Federal Specification FF-L-2937.

Advanced mechanical security. The S&G® 2937 lock is based on the time-tested 8500 series platform, combining proven design with advanced security features to meet today's demands.

Easy to install. The S&G® 2937 lock uses S&G's "Magic Module" footprint to conform to the default industry standard for case size and mounting screw location. This translates into easy retrofits by eliminating the need for mounting plate or boltwork modifications.

Spy-Proof® Dial. This security enhancing feature is standard with the The S&G® 2937 lock. It restricts the area of the dial that can be viewed to a small band of numbers at the very top, making it extremely difficult for anyone other than the operator to view the numbers being dialed.

One-Handed Operation. Even with its enhanced security features, the Model 2937 is easy to operate. It uses the standard left-right-left dialing procedure common to most mechanical safe locks. Once the combination is dialed, turn the dial to zero, push in, release, and turn the dial to retract the lock bolt The entire sequence can be accomplished with one hand.

Rugged Construction. Federal Specification requires the lock bolt to withstand 600 pounds of force. The $S\&G^{\circledast}$ 2937 lock meets this figure to provide extra protection against brute force attacks.

The support of the industry leader. S&G is one of the world's largest manufacturers of high-security safe and vault locks, with the broadest array of locks available. Our mechanical safe locks are recognized as industry standards, unsurpassed in quality. We provide excellence in all areas – from our ISO 9001, U.L.®, and other worldwide certifications to our experienced customer service staff. We proudly stand behind all of our products with one of the best warranties in the industry.



Spry-Proof™ Dial Enhances Security

www.sargentandgreenleaf.com www.stanleysecuritysolutions.com

Corporate Headquarters: One Security Drive • Nicholasville, Kentucky 40356 • USA • Tel. 859-885-9411, Fax 859-887-2057

European Headquarters: 9, chemin du Croset • 1024 Ecublens • Switzerland • Tel. 41 21 694 34 00, Fax 41 21 694 34 09

