S&G® Titan™ PivotBolt™ **Electronic Safe Lock**

Advanced Design PivotBolt™ Electronic Safe Lock



Why S&G[®] Titan™?

- Completely redesigned locking mechanism based on the proven security of a rugged, motorized blocking device.
- Lock bolt retraction and extension is controlled by the movement of the safe's boltwork.
- The S&G Titan™ PivotBolt™ automatically locks to re-secure the safe whenever the safe's boltwork fully extends to the closed position.

The Titan™ PivotBolt™ Advantage:

- The PivotBolt™ is connected to its keypad only by cable. There's no rigid spindle, so the lock does not have to be placed behind the keypad. It can be anywhere on the inside of the safe door.
- Low profile keypad fits applications where space may be limited.

- External battery placement puts the battery inside the keypad, where it can be easily changed. And efficient lock design means the battery must be changed significantly less often.
- Field installable bolt position indicator (BPI) module is available to let you tie lock action to alarms, video surveillance recorders, etc. The module can be added to a lock at any time, with minimal labor.
- Program the lock from the keypad at any time.
- The S&G[®] Titan[™] lock body is the same size and mounting footprint as other standard S&G locks, allowing for easy retrofit without the need for boltwork or mounting screw location changes. Plus, it's universally handed for RH, LH, VU, and VD mounting.













STANLEY, STANLEY in a notched rectangle, SARGENT AND GREENLEAF, S&G, TITAN, and PIVOTBOLT are some of the trademarks of The Stanley Works or its affiliates. UL and UL in a circle are trademarks of Underwriters Laboratories. Patent Pending



Titan™ PivotBolt™ by Sargent and Greenleaf

Anti-shock technology <u>and</u> automatic locking

CHOOSE YOUR OPTIMUM MODE THROUGH THE KEYPAD

The **Titan™ PivotBolt™ lock** carries several international agency ratings, as well as the UL Type 1 Listing. In addition, it's RoHS compliant.















- Multi-User—The Master Code, Supervisor Code, and any User Code can open the lock with a single code.
- Manager/Employee—Code holders can access the safe only when it's been enabled by a Master Code or Supervisor Code holder.
- Dual Controlt—Multi-User mode is the factory default, but Dual Control is keypad selectable as an alternate, permanent mode of operation. Two different lock codes must be entered within one minute of each other to open the safe. This provides a higher level of security.

Multiple Codes —

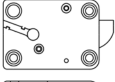
• One Master Code, one Supervisor Code, eight User Codes*, one Time Delay Override Code, and a Management Reset Code.

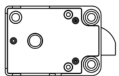
Holdup Protection —

Time delay is a proven holdup deterrent. The S&G[®] Titan™ PivotBolt™ lock gives you a time delay up to 99 minutes, and a time delay override code for instant cash carrier access.

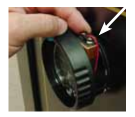


Optional Bolt Position Indicator (BPI) module can trigger alarms, CCTV recorders, or virtually any relay activated security device.





The S&G Titan PivotBolt[™] is reversible, or universally handed, so that it can be mounted right-hand, left-hand, vertical-up, or vertical-down with no alterations.



The lock battery is housed in a special compartment inside the keypad, where it can be easily accessed for changing.



Protect your assets with the Titan™ PivotBolt™ electronic safe lock.



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



^{*} When a time delay override code is set, the number of available user codes is seven. If the lock is set to multiple user mode and duress is turned on, only User Codes 2 and 3 are available. User Codes 4 – 8 are disabled. User Code 9 will be available to use if time delay override is not enabled. Loss of User Codes when duress is enabled is required to meet FN1300 specifications for this product. If the lock is set to dual user mode, all codes always remain available.