

Accredited Lock Supply

www.acclock.com

GROUP 2 MECHANICAL SAFE LOCKS

Includes standard spindle lengths for 3.406 door thickness. Models carried provide Relock feature.

Black finish with white fill and standard bolt.





P/N	Dial	Price
SG6730-010	Bolt Only	117.03
SG6730-100	D300/R211	137.70
SG6730-101	D003 Front Reading, Small Knob	137.70
SG6730-102	D220 Spy Proof, Large Knob, B & W	163.10
SG6730-103	D690 Front Reading, Key Lock,	181.38
	Large Knob	

PADLOCK

Changeable Combination. Open Shackle. Chrome finish.

SG8077-108

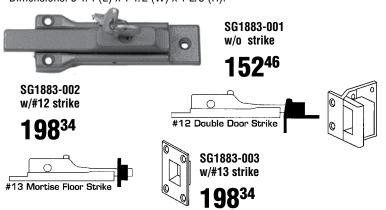


452⁶¹

KEYLOCKING DEADBOLT

High security keylocking deadbolt designed for use on in swinging or out swinging doors. Surface-mounted, easy to install and recommended for use on metal or solid wood doors. Features a changeable key cylinder, two concealed base screws and a 1" deadbolt throw. Constructed of Zamack alloys with steel pin inserts to resist sawing and up to one ton of thrust. May be secured in either a locked or unlocked position to meet fire code standards and insure clear fire escape routes.

Dimensions: 5 1/4"(L) x 1 1/2"(W) x 1 2/3"(H).



SAFE DEPOSIT LOCKS





38⁵⁷

4444 Series

4440 SERIES

Double Horn. Fixed Lever.

SG4440-LH	Double Small Left Hand
SG4440-RH	Double Small Right Hand

SG4442-LH	Large Small Left Hand
SG4442-RH	Large Small Right Hand

SG4443-LH	Double Large Left Hand
SG4443-RH	Double Large Right Hand

Comes with 2 renter keys only. Cut guard keys sold separately.

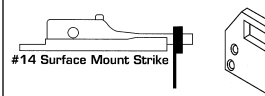
PADLOCKING DEADBOLT

Durable, surface-mounted deadbolt for use on inswinging or outswinging doors in high security areas. Made of die cast Zamack alloy, it features a 1" bolt throw with hardened steel pins to resist sawing and withstand up to one ton of thrust. Compatible with any 5/16" shackle padlock; but recommended for use with Sargent & Greenleaf 8077 combination padlock which meets Federal specification FF-P110-F.

May be secured in either a locked or unlocked position to conform with fire code regulations and ensure clear fire escape routes.

Dimensions: 5 1/4"(L) x 1 1/2"(W) x 1 2/3"(H).





SG1881-001 w/o strike

126²⁶

SG1881-004 w/#14 strike

172¹⁷

0

SARGENT AND GREENLEAF® c

Accredited Lock Supply

www.acclock.com

KEYBLANKS

ELECTRONIC SAFE LOCKS

BIOMETRIC KEYPAD



P/N

The S&G Biometric Keypad is a replacement keypad that works with many Sargent and Greenleaf electronic safe locks to provide a whole new level of security and convenience. Its unobtrusive, easy-to-use fingerprint reader lets you operate your lock by authorized fingerprint alone, or by code and fingerprint.

Special Keypad Features:

- Designed for a quick, easy retrofit upgrade on many existing Sargent and Greenleaf electronic safe locks.
- Diameter and mounting screw locations are the same as for most other S&G electronic safe locks, so youknow the Biometric Keypad will fit vour application without hardware modifications.
- Top-mounted fingerprint reader is easily accessible.
- You can quickly open your safe in total darkness, if necessary.
- Front-mounted LCD guides you through the process of enrolling fingerprints and programming the keypad functions.
- You select the level of security and convenience. Allows your safe lock to be opened by:
- 1—fingerprint only
- 2—fingerprint and PIN code
- 3-PIN code only
- Enroll one fingerprint for each PIN position in the
- Quickly remove authorized fingerprints from the system when necessary.
- Integral battery compartment makes battery changes a snap.
- Available in bright chrome, satin chrome, bright brass and 24-carat gold finishes.

Finish Price SG6120-410 **Buffed Chrome** 773.01 SG6120-411 Satin Chrome 773.01 SG6120-412 **Buffed Brass** 783.33

6120 ELECTRONIC COMBINATION & MOTORIZED LOCK





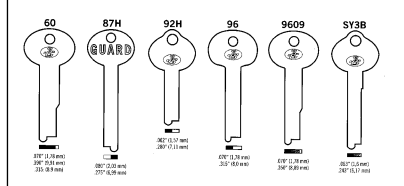
An industry standard, the S & G electronic combination lock. Using an electronic lock is as easy as dialing a touch tone telephone - your customers will appreciate how much easier it is to open their safe.

- Lock allows master code & up to 8 user codes
- Locks out after 4 consecutive incorrect tries
- Time delay of up to 9 minutes, user program mable
- Management Reset Code in case of lost codes
- Internal relock trigger protects against physical attack
- 1,000,000 possible combinations
- 8,000 openings per set of alkaline batteries

UL Listed Type 1 lock

SG6120-305 Satin Chrome Keypad 290.49

SAFE DEPOSIT KEYBLANKS



P/N	Desig.	Description	Price
SG9500-005	60	Used for renter key with 4442 & 4443	2.95
SG9500-001	87H	Std. guard key blank for 4420,4440,4442,	4.53
		4444, and 4500 series safe dep.locks	
SG9500-016	92H	Use for R132 series key locking dial ring	3.52
SG9500-003	96	Std. renter key blank for 4231,4420,4440,	2.95
		4444,4100 and 4500 series locks	
SG9500-004	9609	Use for the guard key with 4443 safe dep.	2.95
		locks	
SG9500-002	SY3B	Used for the guard key for the 4231 safe	13.98
		deposit lock (Yale matchwork)	



Accredited Lock Supply

www.acclock.com

ADVANCED DESIGN PIVOTBOLT™ ELECTRONIC SAFE LOCK

- Underwriters Laboratories Listed Type 1, VdS Class 2, CEN B, A2P B, DNV, and RoHS (Reduction of Hazardous Substances) compliant.
- Lock bolt retraction and extension is controlled by the movement of the safe's boltwork.
- The Titan™ PivotBolt™ automatically locks to re-secure the safe whenever the container's boltwork moves to the fully closed position, discouraging the common (non-secure) practice of day-locking.

 • The Titan™ PivotBolt™ is connected to the keypad only by cable, which means the lock does not need to be
- placed directly behind the keypad. It can be located anywhere on the inside of the safe door.
- All PivotBolt models use the standard S&G Magic Module footprint, allowing for easy retrofit without the need for boltwork or mounting screw location changes. Plus, it's universally handed and reversible for RH, LH, VU, and VD mounting.
- Three modes of operation: Multi-User, Manager/Employee, Dual Control.
- Management reset code, one master code, one supervisor code, eight user codes, and one time delay override code*. The management reset code (MRC) lets you set a new master code of your own choosing if the old master code is lost or forgotten.
- The Titan™ PivotBolt™ has a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- All programming is quickly and easily done via the keypad (no separate programming equipment required).
- The lock bolt model withstands 225 lbs. (1000 newtons) of bolt end pressure for a high level of security in boltwork blocking applications.
- Can be used with the S&G 2-battery keypad, standard 1-battery keypad, or the non-rotating low profile keypad.

SG2006-108 Titan Pivotbolt™ with standard 1 battery keypad

178.28

ADVANCED DEISIGN DIRECT DRIVE ELECTRONIC SAFE LOCK

- Underwriters Laboratories Listed Type 1, VdS Class 2, CEN B, A2P B, DNV, and RoHS (Reduction of Hazardous Substances) compliant.
- The Titan™ D-Drive™ lock features a new design, motor driven locking mechanism for an extra measure of security and longer battery life.
- Lock bolt retraction and extension is controlled by turning of the keypad, offering dependable manual control of the locking bolt. And the sure-grip, low profile keypad gives a good, solid feel for the action of the lock.
- The Titan™ D-Drive™ uses the standard S&G Magic Module footprint, 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. Three modes of operation:

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 Control—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.

- · Management reset code, one master code, one supervisor code, eight user codes, and one time delay override code. The management reset code (MRC) lets you set a new master code of your own choosing if the old master code is lost or forgotten.
- The Titan™ D-Drive™ has a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- The lock bolt model withstands 225 lbs. (1000 newtons) of bolt end pressure for a high level of security in boltwork blocking applications.

Titan[™] D-Drive lock with D-Drive keypad & spindle SG2007-102

ADVANCED DEISIGN D•DRIVE™ ELECTRONIC SAFE LOCK - SPARTAN

- · Reliable, secure motor actuated locking mechanism.
- Lock bolt is retracted and extended by manually rotating the keypad bezel.
- One million codes to choose from. •Field programmable (via keypad) . One master code, One user code.
- Factory programmed Management Reset Code can be changed to an MRC of your own choosing during the initial lock setup.
- · Penalty lockout feature shuts the lock down for ten minutes if five or more incorrect codes are entered in a row to deter random code entry attempts.
- All programming is accomplished via the keypad; no special programming tools required.
- Deadlocking, motor-blocked bolt withstands over 225 lbs. of end and side pressure.

Spartan[™] D-Drive lock with D-Drive keypad & spindle 173.24 SG1007-102







