





One Security Drive, Nicholasville, Kentucky 40356 USA

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Electronic Lock Features Chart

Skillstom	6120 SERIFE	6123 SERIES	6124 SERIES IN	6124 SERIES IN	6125 SERIES IN	6125 SERIES IN	6126 SERIES AUDIT I	6127 SERIES AUDIT CENES	6128 A-SERIES	6129Astilles	6300 SEALES
UL Listed Type 1	/	/	>	/	/	/	>	/	/	/	/
CEN B			/	/	/	/	/	/	/	V	
VdS Class 2			/	/	/	/	/	/	/	/	
A2P B/E			/	/	/	/	/	/	/	/	
DNV 3492			>	/	/	/	>	/			
Multiple User Mode	'	'	>		/		'	'	'	/	>
Dual User Mode		/	CHANGEABLE TO DUAL USER MODE	/	CHANGEABLE TO DUAL USER MODE	/	/	/	/	/	/
Manager/Employee Mode		✓	INCLUDED WITH MULTIPLE USER CONFIGURATION		INCLUDED WITH MULTIPLE USER CONFIGURATION		✓	✓	✓	•	✓
Management Reset Code (MRC)	~	~	'		'		ORDER 6126-146	ORDER 6127-246			
Programmer Code							✓	/	/	~	/
Master Code	/	/	✓	/	/	/	✓	/			
Officer Code(s)									2	2	
Administrator Code(s)									4	4	
Manager Code							3	3			
Supervisor Code		1	1	1	1	1	6	6			2
User Codes	8	5	7 (3 WHEN DURESS IS ENABLED)**	8	7 (3 WHEN DURESS IS ENABLED)**	8	20	20	10	10	18
Total No. of Codes*	9	7	9**	9	9**	9	29	29	16	16	20
Duress Capability			ORDER DURESS MODULE 6102-090	ORDER DURESS MODULE 6102-090	ORDER DURESS MODULE 6102-090	ORDER DURESS MODULE 6102-090	ORDER DURESS MODULE 6102-090	ORDER DURESS MODULE 6102-090	ORDER DURESS MODULE 6102-090	ORDER DURESS MODULE 6102-090	/
Time Delay	1-9 Min.	1-99 Min.	1-99 Min.	1-99 Min.	1-99 Min.	1-99 Min.	1-99 Min.	1-99 Min.	1-99 Min.	1-99 Min.	1-99 Min.
Time Delay Override Code		/	✓	/	/	~					✓
Time Lock (7-Day Repeating Schedule)											>
Penalty Lockout Feature	~	V	V	V	V	~	V	/	~	'	✓
Bolt Position Indicator	ORDER 6120-323	ORDER 6123-312	ORDER 6124-225	ORDER 6124-225	ORDER 6125-223	ORDER 6125-233	ORDER 6126-242	ORDER 6127-242	ORDER 6128-230	ORDER 6129-230	/
Compatible with Biometric Keypad***	~	/									
Locking Mechanism	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE	MOTOR DRIVE

^{*} Includes only codes that can be used to open the lock, but does not include special-purpose time delay override code(s) that may be available. Codes used only for programming and/or audit trail management are not included in this number.

^{**} If time delay override is not enabled, an additional user code is available, bringing the maximum number of user codes to 9 (8 codes are available if time delay override is enabled), with 3 of these available when the duress function is enabled.



One Security Drive, Nicholasville, Kentucky 40356 USA

Electronic Lock Features Chart





TITAN™ D-DRIVE™ ELECTRONIC LOCK



TITAN™ PIVOTBOLT™ ELECTRONIC LOCK

^{**} If time delay override is not enabled, an additional user code is available, bringing the maximum number of user codes to 9 (8 codes are available if time delay override is enabled), with 3 of these available when the duress function is enabled.



^{*} Includes only codes that can be used to open the lock, but does not include special-purpose time delay override code(s) that may be available. Codes used only for programming are not included in this number.

One Security Drive, Nicholasville, Kentucky 40356 USA

6120 Series Motorized Electronic Safe Lock

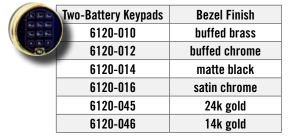


- Underwriters Laboratories Listed Type 1, and RoHS (Reduction of Hazardous Substances) compliant.
- A motor-driven lock bolt offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- Management reset code, one master code, and eight user codes.
- Management reset code (MRC) restores the lock to its original factory code if the master code is lost.
- Time delay up to 9 minutes.
- The 6120 Series incorporates a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- The deadlocking square bolt model withstands 225 lbs. (1000 newtons) of bolt end pressure for a high level of security and durability in boltwork blocking applications.
- Non-deadlocking spring bolt model is designed for lightweight and inner compartment doors that require the lock to latch and secure the door.
- Can be used with the Biometric Keypad, 2-battery keypad, standard 1-battery keypad (lighted and non-lighted), and the low profile keypad.

Lock Bodies (only)

Square Bolt—Order Number	Latch Bolt—Order Number	Management Reset Code	Keypad
6120-309	6120-502	field settable	order separately below
6120-308	6120-504	factory set	order separately below

Keypads (only)





Biometric Keypads	Bezel Finish	
6120-410	buffed chrome 🕍	
6120-411	satin chrome	==
6120-412	buffed brass	
6120-413	24 karat gold	

One-Battery Keypads (Standard)	One-Battery Keypads (Lighted)	Bezel Finish
6120-210	6120-234	buffed chrome
6120-211	6120-?	buffed brass
	6120-?	black platinum

Locks with Keypads

Order Number	Lock Type	Keypad	Notes
6120-301	square bolt	2-battery buffed brass	batteries not included
6120-302	square bolt	2-battery buffed chrome	batteries not included
6120-303	square bolt	2-battery matte black	batteries not included
6120-305	square bolt	2-battery satin chrome	includes (2) 9-volt batteries
6120-329	square bolt	1-battery chrome	includes (1) 9-volt battery
6120-330	square bolt	1-battery brass	includes (1) 9-volt battery
6120-508	spring bolt	2-battery satin chrome	batteries not included



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6123 Series Motorized Electronic Safe Lock

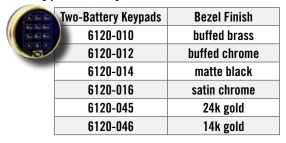


- Underwriters Laboratories Listed Type 1, and RoHS (Reduction of Hazardous Substances) compliant.
- A motor-driven lock bolt offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- Management reset code, one master code, one supervisor code, five user codes, and one time delay override code.
- Management reset code (MRC) restores the lock to its original factory code if the master code is lost.
- Time delay up to ninety-nine minutes, and three modes of operation (single control, dual control, and manager/employee mode).
- The 6123 Series incorporates 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 deadlocking square bolt model withstands 225 lbs. (1000 newtons) of bolt end pressure for secure locking in boltwork blocking applications.
- Non-deadlocking spring bolt model is designed for lightweight and inner compartment doors that require the lock to latch and secure the door.
- Can be used with the Biometric Keypad, 2-battery keypad, standard 1-battery keypad, and the non-rotating low profile keypad.

Lock Bodies (only)

Square Bolt Order Number	Latch Bolt Order Number	Management Reset Code	Keypad
6123-301		field settable	none (lock only)
6123-310	6123-501	factory set	none (lock only)

Keypads (only)



	Low Profile Keypads	Bezel Finish
	6130-400	buffed chrome
0		



One-Battery Keypads (Standard)	One-Battery Keypads (Lighted)	Bezel Finish
6120-210	6120-234	buffed chrome
6120-211	6120-?	buffed brass
	6120-?	black platinum

Locks with Keypads

Order Number	Lock Type	Keypad	Notes
6123-303	square bolt	2-battery satin chrome	batteries not included
6123-304	square bolt	2-battery buffed chrome	batteries not included
6123-307	square bolt	2-battery matte black	batteries not included
6123-505	spring bolt	2-battery satin chrome	batteries not included



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6124 and 6125 Series Motorized Electronic Safe Locks



- Underwriters Laboratories Listed Type 1, CEN B, VdS Class 2, A2P B/E, DNV 3492, and RoHS compliant.
- Both locks feature a motor-driven lock bolt which offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- The multiple user mode provides for a management reset code. The dual user mode does not provide for a management reset code.
- Both models offer one master code, one supervisor code, seven user codes, and one time delay override code.*
- Multiple user mode—Any of the lock's codes can be used to open. Multiple user can also be switched to Manager/Employee mode, in which the
 master and supervisor codes toggle the lock on and off for operation by the holders of user codes.
- Dual user mode—The standard multiple user lock can be permanently switched to dual user mode at setup, before the master code is changed
 for the first time. Then the lock can only be opened if two separate codes are entered within one minute of each other. This provides a higher
 level of access control.
- A penalty time feature to is provided to prevent opening by entering sequential or random codes until a valid code is found.
- A delay up to 99 minutes can be easily set, and provides for one time delay override code for cash carrier applications.
- The lock offers a duress capability, allowing a distress signal to be sent through the customer's central alarm system in the event of an emergency. An optional duress module (part #6102-090) is required to use this function.
- The 6124 Series is designed for boltwork blocking applications that do not require direct attachment of the lock bolt to the safe's boltwork.
- The 6125 Series is made for direct boltwork attachment and will push and pull 2.24 lbs. (10 newtons)—maximum load 5.6 lbs. (25 newtons).
- Some models are equipped with a bolt position indicator that closes a circuit when the lock bolt is in either the locked or unlocked position (see part number table below).

Lock Bodies (only)

6124 Order Number	6125 Order Number	Configuration	Management Reset Code	Time Delay	Time Delay Override	Bolt Position Indicator	Duress
6124-143	6125-138	multiple user	yes²	1-99 min	yes	no	yes1
6124-238	6125-237	multiple user	yes ²	1-99 min	yes	yes	yes1

¹Duress requires an optional duress module (part #6102-090).

These locks come with both M6 and ¼-20 mounting screws.

Keypads (only)

Two-Battery Keypads	Bezel Finish	Tamper Indicating	Notes
61KP-105	satin chrome	no	maintains U.L. Listing
61KP-202	satin chrome	yes	maintains all ratings



^{*} If a multiple user lock has the duress feature enabled, User PINs 4 through 8 are automatically disabled and are not available. A dual user lock always has all codes available for use. In both models, the time delay override code uses PIN 9. If time delay override is disabled, PIN 9 functions like a standard user code.

²If the lock is switched to dual user mode, the Management Reset Code is not available.

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6126 and 6127 Series Motorized Audit Lock





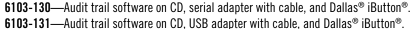
- Underwriters Laboratories Listed Type 1, CEN B, VdS Class 2, A2P B/E, DNV 3492, and RoHS compliant.
- Both models feature a motor-driven lock bolt which offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- Up to thirty users—Both models offer one programmer code, three manager codes, six supervisor codes, and twenty user codes.
- Multiple User, Dual Control, and Manager/Employee modes selectable and changeable at any time.
- 400-event, time and date stamped audit trail managed by easy-to-use PC-based software. To download audit trail data from the lock, you will need the optional audit trail software kit (part #6103-130 or 6103-131).
- Both models incorporate a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- Both models offer time delay up to 99 minutes.
- Both models offer a duress capability, allowing a distress signal to be sent through the customer's central alarm system in the event of an emergency. An optional duress module (part #6102-090) is required to use this function.
- The 6126 Audit Lock is designed for boltwork blocking applications that do not require direct attachment of the lock bolt to the safe's boltwork.
- The 6127 Audit Lock is designed for direct boltwork attachment and will push and pull 2.24 lbs. (10 newtons), with a maximum load of 5.6 lbs. (25 newtons).
- Some models are equipped with a bolt position indicator that closes a circuit when the lock bolt is in either the locked or unlocked position (see part number table below).

Locks and Lock Kits

6126 Audit Lock Order Number	6127 Audit Lock Order Number	Keypad	Keypad Extension Included	Bolt Position Indicator Included	Management Reset Code
6126-142		yes	yes	no	no
6126-242	6127-242	yes	yes	yes	no
6126-146	6127-146	yes	yes	no	yes
6126-246	6127-246	yes	yes	yes	yes



SG Audit Software runs on Windows® XP, Windows® 7, Windows® Server 2008, and Windows® Vista operating systems. It includes a cable with a Dallas® key reader and a Dallas® iButton® for transferring the audit information from the lock to your computer. Check your computer to see whether you will need the serial adapter or USB adapter. The appropriate driver software is included with each type of adapter. The keypad extension base and audit trail software kit are both needed to download, view, and manage time and date-stamped audit information captured by a 6126, 6127, 6128, or 6129 lock.

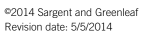


6103-102—Key reader with USB adapter with cable only.

6104-006—Extra Dallas® iButton® (red fob).

6102-025—Alarm interface module for 6126, 6127, 6128, and 6129.









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6128 and 6129 A-SERIES™ ATM Locks



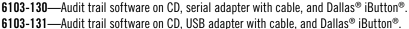
- Underwriters Laboratories Listed Type 1, VdS Class 2, CEN B, A2P B/E, and RoHS compliant.
- Both models feature a motor-driven lock bolt which offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- Up to sixteen users in Bank Mode—One programmer code, two officer codes, four administrator codes, and ten user codes.
- Dual Control and Manager/Employee modes selectable and changeable at any time by entering a special keypad command.
- 400-event, time and date stamped audit trail managed by easy-to-use PC-based software. To read audit trail information, you will need the optional audit trail software kit (part #6103-120). Time, date, and event duration information is generated and stored in the lock so that it is not susceptible to time drift.
- Snap-in touch key reader allows fast, accurate transfer of audit trail data.
- Both models incorporate a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- Both models offer time delay of one to ninety-nine minutes.
- Both models offer a duress capability, allowing a distress signal to be sent through the customer's central alarm system in the event of an emergency. A duress module (part #6102-090) or alarm interface module (part #6102-025) is required to use this function.
- The 6128 A-series™ Lock is made for boltwork blocking applications that do not require direct attachment of the lock bolt to the safe's boltwork.
- The 6129 A-series™ Lock is designed for direct boltwork attachment and will push and pull 2.24 lbs. (10 newtons), with a maximum load of 5.6 lbs. (25 newtons).
- All models are equipped with a bolt position indicator that closes a circuit when the lock bolt is in either the locked or unlocked position.
- Both models can be opened via Dallas® iButton® keys in conjunction with *one time codes* (OTC) when *service mode* is enabled. Contact a Sargent & Greenleaf sales representative (800 826-7652) for information about *service mode* and LMS software.

Lock Kits—lock, keypad, keypad extension, serial number plate

6128 A-series™ Order Number	6129 A-series™ Order Number	Non-Tamper Keypad	Keypad Extension	Bolt Position Indicator	Reset Code
6128-240	6129-240	yes	yes	yes	no



SG Audit Software runs on Windows® XP, Windows® 7, Windows® Server 2008, and Windows® Vista operating systems. It includes a cable with a Dallas® key reader and a Dallas® iButton® for transferring the audit information from the lock to your computer. Check your computer to see whether you will need the serial adapter or USB adapter. The appropriate driver software is included with each type of adapter. The keypad extension base and audit trail software kit are both needed to download, view, and manage time and date-stamped audit information captured by a 6126, 6127, 6128, or 6129 lock.



0100-101 — Addit trail software oil ob, 000 adapter with cable, and ballas in

6103-102—Key reader with USB adapter with cable only.

6104-006—Extra Dallas® iButton® (red fob).

6102-025—Alarm interface module for 6126, 6127, 6128, and 6129.

6128-500—A-SEAL box with 9-volt battery.



A-SEAL BOX





One Security Drive, Nicholasville, Kentucky 40356 USA

6300 Series Multiple Compartment Electronic Safe Lock



- Three different field-settable modes of operation—multiple user, dual control, and manager/employee mode.
- Many features are programmable from the keypad. Access more features and make programming easier with the 6350-001 software kit.
- Keypad LCD displays text in English or Spanish.
- One programmer code, two supervisor codes, eighteen user codes.
- Select six, seven, or eight-digit code format for up to 100,000,000 different code possibilities.
- Time delay from 1 to 99 minutes.
- Assign time delay override authority to any code holder(s).
- Full function seven-day repeating time lock schedule with up to 27 special holiday overrides.
- Make any user subject to dual control with another code holder or make any user present a registered touch key to the keypad when entering a
 code to operate the lock.
- Penalty lockout feature to prevent opening by entering sequential or random codes until a valid code is found.
- Duress capability is standard and built into the control unit.
- Keypad and control unit operate one or two locks independently.
- Bolt position indicator available by special request.
- 500-event time and date stamped audit trail managed by easy-to-use PC-based software (purchase separately), or view audit events on the LCD keypad.
- Remote enable connections are built into the control unit.
- Powered by an AC plug-in transformer, with battery backup capability built in.

6300 Components

Order Number	Components	Description
6352-004	keypad and control unit	2-line LCD keypad and 6300 control unit
6160-101	120-volt power supply	plug-in transformer for 120-volt AC mains
6354-005	square bolt lock	lock body with attached cable
6350-001	software kit	lock programming and audit trail management software/hardware

6350-001—Software kit with included touch keys and serial interface reader/cable.

6103-102—USB adapter with cable only.





One Security Drive, Nicholasville, Kentucky 40356 USA

IP Series 101™ Keypad



- Monitor and control one to thousands of S&G model 6124 or 6125 locks individually or collectively from one central location from safely behind the firewall of your own intranet.
- The easy-to-read LCD displays in English, Spanish, German, French, Italian, or Portuguese. You choose.
- The IP Series 101 Keypad[™] has its own built-in password protected web server. Use your favorite browser to log in from anywhere to set, change, or delete codes, set or alter time lock schedules, manage time delays, or even view the last ten time- and date-stamped audit events.
- Use the optional LMP (Lock Management Program) software to capture a 500-event time- and date-stamped audit trail from any lock in your system from a central location. Save time, travel, expense, and the delays inherent in on-site visits.
- Use the optional ER (Exception Reporter) software to monitor safe and lock activities related to one or thousands of locks simultaneously by exception rather than continuous inspection of operations. The flexible exceptions setup allows you to set parameters for several typical safe operations (time of day a safe should be opened, maximum length of opening, permitted lock operations, etc.) The Exception Reporter will monitor all locks in the system continuously, and alert you when an exception to the rules occurs. The software does the work of monitoring, and you only get involved when something out of the ordinary happens.
- Connect to your intranet via static IP address or a reserved and bound DHCP connection.
- The IP Series 101™ Keypad is the perfect solution to the challenges of managing and monitoring safe locks in multiple locations.

Order Number	Components	Description
6160-300	keypad and external connection box	IP Series 101 keypad with connection box and cables
6160-200	keypad only	IP Series 101 keypad only
6160-100	external connection kit	external connection box and cables less keypad
6160-101	power supply (US)	plug-in power supply for North America
6160-102	power supply (Europe)	plug-in power supply for most of Europe
6160-103	power supply (UK)	plug-in power supply for Great Britain
6160-400	optional lock management program	LMP (lock management program) to control multiple lock simultaneously
6160-410	optional exception reporting program	ER (exception reporter) software for multiple lock monitoring

Locks for the IP Series 101 Keypad—The IP Series 101 Keypad does not include lock(s). Order one of the two compatible models below for each safe in the system.

Order Number	Description	
6124-236	motor lock with multiple users, time delay, time delay override, duress capability	
	push-pull motor lock with multiple users, time delay, time delay override, duress capability	





One Security Drive, Nicholasville, Kentucky 40356 USA

Trak*R Remote Asset Protection System



- Trak*R combines a GPS locator device with highly configurable alarm features.
- Six built-in sensors can be customized via a secure website to alert you to monitored activities by e-mail or text message, or alarm notifications can be sent to a central monitoring station.
- Cellular-assisted GPS tracking can show a map view of where the Trak*R is at any time.
- Remotely activated alert feature can be triggered to sound a loud audible alarm to aid in pinpointing the Trak*R's location, or to create probable cause to allow law enforcement to enter a building.
- AC powered with an internal battery backup that will power the Trak∗R for approximately thirty days.
- Applications include placement inside ATMs to track machines that have been stolen and removed to other locations.
- All-in-one, high-impact enclosure.
- Strong magnetic mount for quick, easy installation and portability.
- Create and adjust daily or weekly arming and disarming schedules quickly and easily via a secure web interface.
- Set GPS tracking sessions to report Trak*R locations at fixed intervals, or right now, with locations displayed on a secure website in map format.
- Alarm events can be reported by phone, text, and e-mail alerts.
- Trak*R is an invaluable tool to help you find your stolen equipment <u>now</u>, rather than days or weeks after it's cut open and emptied.

 *Note: Supported in United States only. Uses Sprint network and subject to activation fee and monthly service fee.



Order Number	Description	
8200-100	Trak*R GPS alarm kit with power supply	

PROTECT AND MONITOR VALUABLE EQUIPMENT



One Security Drive, Nicholasville, Kentucky 40356 USA

Titan™ PivotBolt™ Safe Lock













- Underwriters Laboratories Listed Type 1, VdS Class 2, CEN B, A2P B, DNV, and RoHS (Reduction of Hazardous Substances) compliant.
- The Titan™ PivotBolt™ 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 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.
- S&G Magic Module footprint for easy retrofit, and 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 (lighted and non-lighted), or the non-rotating low profile keypad.

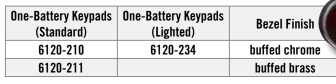
* When a time delay override code is set, the number of available user codes is seven. If the lock is set to multiple user mode and duress is turned on, only User Codes 2 and 3 are available. User Codes 4 - 8 are disabled. User Code 9 will be available to use if time delay override is not enabled. Loss of User Codes when duress is enabled is required to meet EN1300 specifications for this product. If the lock is set to dual user mode, all codes always remain available

Part Number	Description
2006-100	Titan™ PivotBolt™ lock body with cable (no keypad)
2006-102	Titan™ PivotBolt™ lock, cable, and a 6130-400 keypad (non-lighted)
2006-120	Titan™ PivotBolt™ lock, cable, and a buffed chrome lighted keypad
2006-121	Titan™ PivotBolt™ lock, cable, and a black platinum lighted keypad
2006-122	Titan™ PivotBolt™ lock, cable, and a buffed brass lighted keypad

2006-201—Bolt Position Indicator (BPI)

This optional accessory consists of a special single pole, double throw switch designed to fit into an existing cavity under the Titan's removable front cover. The color-coded leads are already connected. Now your lock can trigger alarms, CCTV recorders, or virtually any relay activated device.

Keypads (only)



Non-Rotating Low Profile Keypads	Bezel Finish	
6130-400	buffed chrome	





	Two-Battery Keypads	Bezel Finish
	6120-010	buffed brass
	6120-012	buffed chrome
	6120-014	matte black
	6120-016	satin chrome
J	6120-045	24k gold
7	6120-046	14k gold



One Security Drive, Nicholasville, Kentucky 40356 USA

Titan™ D-Drive™ Safe Lock

SIMPLIFIED NON-SOLENOID BLOCKING DESIGN FOR HIGH DEPENDABILITY





- 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 an exclusive, no-twist cable design that virtually eliminates the risk of cable damage due to keypad rotation. The cable is located in a recessed channel in the lock's extruded aluminum spindle, safely out of harm's way.
- 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.
- 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.
- An easy to install bolt position sensor switch can be added to trigger alarms, CCTV recorders, or virtually any relay activated security device.
- * 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 EN1300 specifications for this product. If the lock is set to dual user mode, all codes always remain available.

Part Number	Description
2007-100	Titan™ D-Drive™ lock body with cable (no keypad or spindle)
2007-102	Titan™ D-Drive™ lock, cable, spindle, non-lighted keypad (buffed chrome)
2007-120	Titan™ D-Drive™ lock, cable, spindle, lighted keypad (buffed chrome)
2004-500	Aluminum spindle only—8 inches (20.3 cm)
6130-200	Standard, non-lighted rotating keypad only (buffed chrome)
6130-312	Lighted keypad only (buffed chrome)

2006-201—Bolt Position Indicator (BPI)

This optional accessory consists of a special single pole, double throw switch designed to fit into an existing cavity under the Titan's removable front cover. The color-coded leads are already connected. Now your lock can trigger alarms, CCTV recorders, or virtually any relay activated device.

2004-700—Add extra boltwork attachment points to any Titan[™] D-Drive[™] lock with "wings." Ideal for lightweight safes without bolt control handles. Pushes and pulls 2.5 lbs. (11.12 Newtons). Part number 2004-700 is for a pair of wings.







One Security Drive, Nicholasville, Kentucky 40356 USA

Spartan™ PivotBolt™ Safe Lock



















- Underwriters Laboratories Listed Type 1, VdS Class 2, EN1300 B, A2P B/E, DNV, and RoHS (Reduction of Hazardous Substances) compliant.
- The Spartan™ PivotBolt™ lock features a motor driven locking mechanism for an extra measure of security and longer battery life.
- Lock bolt retraction and extension is controlled by the movement of the safe's boltwork.
- The Spartan™ 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 Spartan™ 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.
- Two modes of operation, STAR and BASIC, to let you choose the operating procedures that are most intuitive to you.
- Management reset code, one master code, and one user code that can be quickly enabled or disabled by the master 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 Spartan™ PivotBolt™ has a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- The keypad sounder (beeper) can be tuned on or off by entering a simple keypad command.
- All programming is quickly and easily done via the keypad (no separate programming equipment required).
- The lock bolt 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 (standard or lighted), or the non-rotating low profile keypad.

Part Number	Description
1006-100	Spartan™ PivotBolt™ lock body with cable (no keypad)
1006-102	Spartan™ PivotBolt™ lock, cable, and a 6130-400 low profile keypad

2006-201—Bolt Position Indicator (BPI)

This optional accessory consists of a special single pole, double throw switch designed to fit into an existing cavity under the Spartan's removable front cover. The color-coded leads are already connected. Now your lock can trigger alarms, CCTV recorders, or virtually any relay activated device.

Keypads (only)

One-Battery Keypads (Standard)	One-Battery Keypads (Lighted)	Bezel Finish
6120-210	6120-234	buffed chrome
6120-211		buffed brass

Non-Rotating Low Profile Keypads	Bezel Finish	
6130-400	buffed chrome	



Two-Battery Keypads		Bezel Finish
6120-010		buffed brass
	6120-012	buffed chrome
(1)	6120-014	matte black
100	6120-016	satin chrome
	6120-045	24k gold
	6120-046	14k gold



One Security Drive, Nicholasville, Kentucky 40356 USA

Spartan™ D-Drive™ Safe Lock

SIMPLIFIED NON-SOLENOID BLOCKING DESIGN FOR HIGH DEPENDABILITY









- Underwriters Laboratories Listed Type 1, VdS Class 2, EN1300 B, A2P B/E, DNV, and RoHS (Reduction of Hazardous Substances) compliant.
- The Spartan™ D-Drive™ lock features a 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 Spartan™ D-Drive™ uses an exclusive, no-twist cable design that virtually eliminates the risk of cable damage due to keypad rotation. The cable is located in a recessed channel in the lock's extruded aluminum spindle, safely out of harm's way.
- The Spartan™ 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.
- Two modes of operation, STAR and BASIC, to let you choose the operating procedures that are most intuitive to you.
- Management reset code, one master code, and one user code that can be quickly enabled or disabled by the master 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 Spartan™ PivotBolt™ has a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- The keypad sounder (beeper) can be tuned on or off by entering a simple keypad command.
- All programming is quickly and easily done via the keypad (no separate programming equipment required).
- The lock bolt withstands 225 lbs. (1000 newtons) of bolt end pressure for a high level of security in boltwork blocking applications.
- Uses a low profile, one-battery, rotating keypad (standard or lighted).
- An easy to install bolt position sensor switch can be added to trigger alarms, CCTV recorders, or virtually any relay activated security device.

Part Number	Description
1007-100	Spartan™ D-Drive™ lock body with cable (no keypad or spindle)
1007-102	Spartan™ D-Drive™ lock, cable, spindle, keypad (non-lighted buffed chrome)
2004-500	Aluminum spindle only—8 inches (20.3 cm)
6130-200	Rotating keypad only (not lighted)
6130-312	Lighted rotating keypad (buffed chrome with blue indicator button)

2006-201—Bolt Position Indicator (BPI)

This optional accessory consists of a special single pole, double throw switch designed to fit into an existing cavity under the Spartan's removable front cover. The color-coded leads are already connected. Now your lock can trigger alarms, CCTV recorders, or virtually any relay activated device.



2004-700—Add extra boltwork attachment points to any Spartan[™] D-Drive[™] lock with "wings." Ideal for lightweight safes without bolt control handles. Pushes and pulls 2.5 lbs. (11.12 Newtons). Part number 2004-700 is for a pair of wings.





One Security Drive, Nicholasville, Kentucky 40356 USA

Electronic Vault Lock



BRINGING THE SECURITY AND CONVENIENCE OF ELECTRONIC LOCKS TO VAULT APPLICATIONS

- Same mounting footprint as the S&G® 6400 and 6500 series mechanical vault locks for quick, easy retrofit in most applications. Replaces both direct and indirect drive units.
- Automatically locks when the safe or vault door is closed and the boltwork is thrown.
- Powered by a model 6127 push/pull Audit Lock that is Underwriters Laboratories Listed Type 1, VdS Class 2, CEN B, A2P B/E, DNV 3492, and RoHS compliant.
- Heavy duty motor-driven lock bolt offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- Up to thirty users—one programmer code, three manager codes, six supervisor codes, and twenty user codes.
- Multiple User, Dual Control, and Manager/Employee modes selectable and changeable at any time via the keypad.
- 400-event, time and date stamped audit trail managed by easy-to-use PC-based software. To read audit trail information, you will need the optional audit trail software kit (part #6103-130 or 6103-131).
- Snap-in touch key reader allows fast, accurate transfer of audit trail data.
- Penalty time feature prevents opening by entering sequential or random codes until a valid code is found.
- Time delay up to 99 minutes.
- Duress capability allows a distress signal to be sent through the customer's central alarm system in the event of an emergency. An optional duress module (part #6102-090) is required to use this function.
- Built in bolt position indicator closes a circuit when the lock bolt is in either the locked or unlocked position (see part number table below) to trigger any relay-activated device.
- Recommended only for applications that include a secondary lock override or separate service door.

Electronic Vault Locks

Order Number	Description
6550-112	roller bolt electronic vault lock with two-battery keypad and keypad extension (for reading audit trail)
6550-113	square bolt electronic vault lock with two-battery keypad and keypad extension (for reading audit trail)





One Security Drive, Nicholasville, Kentucky 40356 USA

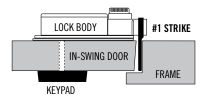
6140 Series Electronic Door Lock

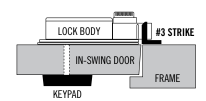


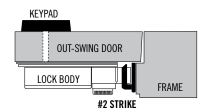
- Same mounting footprint and strikes as the mechanical S&G® Extension 50 automatic door lock.
- Powered by a model 6123 UL Listed Type 1 electronic safe lock.
- One master code, one supervisor code, five user codes, one time delay override code, three different operating modes (multiple user, dual user, manager/employee mode)
- Motor-driven lock design offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- Penalty time feature prevents opening by entering sequential or random codes until a valid code is found.
- Door locks automatically whenever it closes—automatic security for secure rooms and restricted areas.
- Inside release knob is always active for normal or emergency exit.
- Time delay—up to 99 minutes.
- All 6140 models are 100% compatible with the S&G® Biometric Keypad—add the security and convenience of fingerprint recognition technology to your 6140 door lock (purchase separately). The standard two-battery keypad 61KP-105 is also recommended for use with the 6140 door lock. See keypad information on the following two pages.
- Three different heavy duty strikes are available to suit virtually all door and frame applications.
- Some models are equipped with a bolt position indicator that provides connections for both normally open and normally closed circuits. This feature can be used to activate video recording equipment or any relay-activated device whenever the lock is opened from either the inside or the outside. Switch rating is 200 VDC @ 0.5 amp.

6140 Door Lock

Order Number	Included Strike(s)
6140-003	#1 and #3 for in-swing doors
6140-004	#2 for out-swing doors









One Security Drive, Nicholasville, Kentucky 40356 USA

Electronic Lock Keypads



The **Biometric Keypad** uses advanced fingerprint recognition technology to add extra security and convenience to any 6120, 6123, or 6140 door lock. Install it with a new lock, or use it as an easy retrofit upgrade to an existing lock. It can be set to open a lock with fingerprint or code, or require both.

Part #6120-410 Buffed chrome finish

Part #6120-411 Satin chrome finish

Part #6120-412 Buffed brass finish

Part #6120-413 24 karat gold finish



The **Time Lock Keypad** adds the security and convenience of a fully programmable seven-day repeating schedule time lock to 6124, 6125, 6126, 6127, and Titan™ PivotBolt™ electronic locks. The easy to read LCD screen displays in English, Spanish, Portuguese, German, or Italian. Set one or two time lock periods per day, with up to twenty special holidays and up to fifteen vacation periods that will override the repeating time lock schedule when needed. Automatic adjustment for Daylight Savings Time once the beginning and ending dates have been set.

Part #6120-420 Satin chrome finish



The standard two-battery keypad can be used with lock models 6120, 6123, $\mathsf{Titan}^\mathsf{TM}$ PivotBolt $^\mathsf{TM}$, and the 6140 door lock.

Part #6120-010 Buffed brass finish

Part #6120-012 Buffed chrome finish

Part # 6120-014 Matte black finish

Part # 6120-045 24 karat gold finish

Part # 6120-046 14 karat gold finish

Part # 6120-016 Satin chrome finish



The **61KP-105** two-battery keypad is generally used with 6124, 6125, 6126, 6127, 6128, and 6129 locks. It can also be used with 6120, 6123, TitanTM PivotBoltTM, and the 6140 door lock.

The **61KP-201** is a tamper indicating keypad that is used exclusively with lock models 6124 and 6125 to meet German VdS specifications. The 61KP-105 should be used for non-VdS applications.

Part #61KP-105 Satin chrome finish

Part #61KP-202 Satin chrome finish



One Security Drive, Nicholasville, Kentucky 40356 USA

The one-battery keypad is ideal for use with 6120, 6123, Titan™ PivotBolt™, and Spartan™ PivotBolt™ locks. The battery is kept in an easy-to-access battery compartment at the bottom of the keypad. The one-battery keypad is designed to let you change the battery quickly and easily. The lighted version illuminates the number pad with soft red light for ten seconds whenever the light button is pressed. It's perfect for safes in dark closets or for unlocking your safe in a darkened room.

Part #6120-210 Standard non-lighted with buffed chrome trim ring Part #6120-211 Standard non-lighted with buffed brass trim ring



The low profile keypad is only 1" high (25.4 mm) and designed for use with 6120, 6123, Titan™ PivotBolt™, and Spartan™ PivotBolt™ locks. The battery is kept in an easy-to-access battery compartment near the top of the keypad. The one-battery keypad is designed to protect the lock cable from possible user damage after installation. It is also smaller in diameter (3 ¾" or 95.2 mm) than other S&G® keypads for applications where mounting space is limited.

Part #6130-400 Buffed chrome trim ring



The D-Drive™ rotating keypad is used only with Titan™ and Spartan™ D-Drive™ safe locks. This small diameter (3 ¾" or 95.2 mm), rotating keypad is only 1" (25.4 mm) high, and will fit most safes, even when mounting space is limited. The lighted version illuminates the number pad with soft red light for ten seconds whenever the light button is pressed. It's perfect for safes in dark closets or for unlocking your safe in a darkened room.

Part #6130-200 Standard non-lighted with buffed chrome trim ring
Part #6130-312 Lighted with black platinum trim ring



6130-100—The Spy-Proof® cover makes it difficult for anyone to see which buttons are pressed as a code is entered. It's easily added to any standard two-battery keypad (not for use with one-battery keypads or the Biometric Keypad). It does not interfere with keypad removal for battery replacement. Keypad not included.



6130-600—This Spy-Proof® cover is specially made to work with the standard D-Drive[™] non-lighted keypad used with S&G Titan[™] and Spartan[™] locks. It does not interfere with battery replacement. Keypad not included.



One Security Drive, Nicholasville, Kentucky 40356 USA

Electronic Safe Lock Accessories



6350-001—6300 software kit with included data keys and serial interface reader/cable. Windows 95, Windows 98, Windows ME, Windows 2000 and Windows XP-based application for programming the 6300 multiple compartment safe lock and for reading, printing, and archiving audit trail information.



6215-001—Time delay indicator mirrors the time delay period of a 6120 or 6123 lock, and can be remotely located. Displays time delay and opening window. Built-in sounder echoes the time delay beeps emitted by the lock. **6120-060**—Cables and junction box needed to hook up the 6215-001.



6120-050—20 cm (7.87) long cable extension.

6120-057—60 cm (23.62) long cable extension.

Both kits include wire ties and heat-shrink to provide secure, trouble free connections. Not for D-Drive™ locks.



6120-064—Control two locks with a single keypad, based on microswitch activation. Kit includes cable assembly, attached microswitch, heat-shrink, wire ties, and tie blocks.

Not for D-Drive™ models.



7700-021—Magnetic self-stick Safe Light is designed to illuminate the keypad of your electronic lock when there just isn't enough ambient light to see the numbers easily. A quick press of the button gives you two minutes of red light right where you need it. After two minutes, it shuts of automatically to increase battery life. This model extends out from the front of the safe to accommodate electronic lock keypads. Display packaged, one per pack.

7700-020—This Safe Light model is the same as the 7700-021, but does not extend as far from the front of the safe. It's perfect for illuminating the dials of mechanical locks. Display packaged, one per pack.





One Security Drive, Nicholasville, Kentucky 40356 USA

Electronic Safe Lock Accessories



2006-201—Titan[™] bolt position indicator (BPI), a special single pole, double throw switch designed to fit into an existing cavity under the Titan's removable front cover. The color-coded leads are already connected. Now your lock can trigger alarms, CCTV recorders, or virtually any relay activated device. Lock not included.



2004-700—Add extra boltwork attachment points to any Titan[™] D-Drive[™] lock with "wings." Ideal for lightweight safes without bolt control handles. Pushes and pulls 2.5 lbs. (11.12 Newtons). Part number 2004-700 is for a pair of wings.



6102-090—Closes or opens an alarm circuit when the lock's code is entered one number higher on the last code digit. Requires connection to an existing alarm system. Use with a properly configured 6124, 6125, 6126, 6127, Titan™ PivotBolt™, or Titan™ D-Drive™ lock.

6102-100—The same duress feature as the 6102-090 <u>and</u> remote enable. A 5 to 12 VDC input from any source will either enable or disable the lock, depending on how you set the selector switch. The enable/disable portion of the module works with any S&G[®] electronic safe lock, with the exception of the Model 6300, which has its own built-in enable/disable feature. The duress feature works with any properly configured 6124, 6125, 6126, 6127, Titan™ PivotBolt™, or Titan™ D-Drive™ lock.

6102-025—The "Do-Everyting" module for demanding commercial applications. Features include duress, tamper, door switch monitoring, bolt position indication, and remote enable. All of these can be monitored and/or controlled through a connected central monitoring station. This module works with S&G lock models 6124, 6125, 6126, 6127, 6128, 6129, Titan™ PivoltBolt™ and Titan™ D•Drive™.





6101-203—The keypad extension base incorporates a port that allows the downloading of audit information from the lock to a Dallas® iButton®. It mounts underneath the keypad. For use with 6126, 6127, 6128, and 6129 locks.



SG Audit Software runs on Windows® XP, Windows® 7, Windows® Server 2008, and Windows® Vista operating systems. It includes a cable with a Dallas® key reader and a Dallas® iButton® for transferring the audit information from the lock to your computer. Check your computer to see whether you will need the serial adapter or USB adapter. The appropriate driver software is included with each type of adapter. The keypad extension base and audit trail software kit are both needed to download, view, and manage time and date-stamped audit information captured by a 6126, 6127, 6128, or 6129 lock.



6103-130—Audit trail software on CD, serial adapter with cable, and Dallas® iButton®.

6103-131—Audit trail software on CD, USB adapter with cable, and Dallas® iButton®.

6103-102—Key reader with USB adapter with cable only.

6104-006—Extra Dallas® iButton® (red fob).

6128-500—A-SEAL box with 9-volt battery for 6128 and 6129 locks when a "close seal" code is needed in an A-Series one-time-code ATM locking system.





One Security Drive, Nicholasville, Kentucky 40356 USA

Model 2740B High-Security Electromechanical Safe Lock



MEETS FEDERAL SPECIFICATION FF-L-2740B

for combination locks designed to be mounted on safes, security files, vault doors, and similar items; and intended for the protection of national security information.

- Approved for installation on all classes of GSA-approved security containers.
- Powered by a readily-available, long-life CR123A camera-type battery, with a CR2450 backup battery for instant power-up.
- Built in low battery indicator gives 100 obvious low battery warnings before the backup battery engages.
- Battery life has been tested in excess of 20,000 openings and closings.
- The motor-driven lock mechanism offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- Penalty Time feature prevents opening by entering sequential or random combinations until a valid combination is found.
- Familiar left-right-left dialing sequence combined with direct-dial technology that does away with the need to count dial turns. Just dial directly to all combination numbers. If you pass a number you meant to stop on, just continue dialing in the same direction until the number comes to the opening index again. The 2740B is the fastest lock to open, hands-down.
- No hard-to-read LCDs or confusing display icons or symbols to interpret.
- Single control and dual control modes that are easily settable using only a change key. No special modules or tools required.
- Built in relock trigger and thermal relock component for resistance to forced and covert entry attempts.
- Stainless steel lock bolt resists 600 lbs of end and side load.
- Bolt retracts flush with the end of the lock case and travels .461 inch, eliminating the need for an optional short bolt for Mosler retrofits.
- Bolt is drilled and tapped to accept most bolt extensions used in GSA containers.
- Simplified installation makes this the fastest, easiest to install lock in its category. A single brass spindle connects the dial to the lock. No tubes to cut and deburr, and no delicate cables to contend with.
- Uses S&G's "Magic Module" footprint, the standard of the industry, for ease of retrofit.
- Lock cover is retained unless the lock bolt is extended, eliminating the possibility of the safe or vault door being closed while the cover is removed from the lock.

Part Number	Description
2740-400	2740B lock, dial, ring, dust cover, change key
2740-402	2740B lock body and change key only (no dial, ring, or dust cover)
2740-403	2740B Spy-Proof dust cover with (2) attaching screws
2740-104	Spy-Proof dust cover retaining screws (package of 12 screws only)
2740-105	2740 (A and B) change key
2740-106	2740 (A and B) dial/spindle assembly (maximum 3.875 inch door thickness)
2740-107	2740 (A and B) stainless steel spline key with 2-56 screw (pack of 5)
2740-108	2740 (A and B) dial ring with attaching screws
2740-444	444-Device to reset the 2740B from lock-open-latch



A **444-Device** is a simple cable that connects a 9-volt battery to the lock's change key port to release the 2740B from a *lock-open-latch* condition that occurs when the user ignores a low battery signal for approximately <u>100</u> openings.
Lock-open-latch locks the container **OPEN**.



SARGENT AND

One Security Drive, Nicholasville, Kentucky 40356 USA

Model 2890 PDL Pedestrian Door Lock

BUILT TO THE REQUIREMENTS OF FEDERAL SPECIFICATION FF-L-2890





- Surface mounted, automatic door deadbolt with pinch-proof strike for protection of SCIFs (Sensitive Compartmented Information Facilities) and other areas where sensitive information and activities need to be protected.
- Incorporates an FF-L-2740B approved S&G model 2740B combination lock for maximum security and ease of operation.
- Accommodates both left-hand and right-hand doors, and is available with four different strikes for in-swing and out-swing doors.
- Inside turn knob allows quick, easy exit from inside the protected area.
- Integral blocking knob (or included key cylinder) can be used to prevent locking of the 2890 PDL when the secure area is occupied.

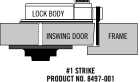
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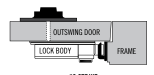
Part Number	Description	
2890-110	2890 PDL lock, dial, ring (no dial ring mounting plate, no strike*)	
2890-210	2890 PDL lock, dial, ring, 'N' dial ring monting plate (no strike*)	
2890-211	2890 PDL lock, dial, ring, 'N' dial ring mounting plate, #1 strike	
2890-212	2890 PDL lock, dial, ring, 'N' dial ring mounting plate, #2 strike	
2890-213	2890 PDL lock, dial, ring, 'N' dial ring mounting plate, #3 strike	
2890-214	2890 PDL lock, dial, ring, 'N' dial ring mounting plate, #9 strike	
2890-310	2890 PDL lock, dial, ring, 'D' dial ring monting plate (no strike*)	
2890-311	2890 PDL lock, dial, ring, 'D' dial ring mounting plate, #1 strike	
2890-312	2890 PDL lock, dial, ring, 'D' dial ring mounting plate, #2 strike	
2890-313	2890 PDL lock, dial, ring, 'D' dial ring mounting plate, #3 strike	
2890-314	2890 PDL lock, dial, ring, 'D' dial ring mounting plate, #9 strike	
2890-410	2890 PDL deadbolt lock (no 2740 lock, dial, ring, dial ring mounting plate, no strike)	
2740-310	2740B lock, dial, ring, with special 2890 PDL lock bolt installed (no 2890 PDL, no dial	
ring mounting plate, no strike)		

Use the illustrations below to select the proper strike for your application and order by the product number under the appropriate illustration.

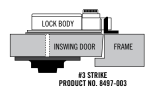


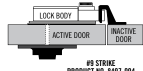
Want to see how it's installed? Here's your link to the installation video.





#2 STRIKE Product no. 8497-002





#9 STRIKE Product no. 8497-004



One Security Drive, Nicholasville, Kentucky 40356 USA

Mechanical Safe Lock Features Chart

	6730 Serie	6731 Serie	6741 Serie	6630 Serie	683 _{7 Serie}	6651 Serie	8410 Serie	8430 Serie	8550 Serie	8560 Serie
UL Listed Group 2	/	/	/							
UL Listed Group 2M				/	/	/				
UL Listed Group 1							V		/	
UL Listed Group 1R								V		V
VdS Class 1	/		/			/				
VdS Class 2		/							/	
CEN A	/		/			V				
CEN B		/							/	
CNPP A2P			A/E	В	В				B/E	
DNV 3492				V	/				/	
China CCC	/	/								
Number of Wheels	3	4	3	3	4	3	3	3	3	3
Theoretical Combinations	1,000,000	100,000,000	1,000,000	1,000,000	100,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Typical Dialing Tolerance*	± 0.5	± 0.5	± 1.0	± 0.5	± 0.5	± 1.0	± 0.5	± 0.5	± 0.5	± 0.5

 $[\]star$ Typical dialing tolerance is what you would expect to experience in an installed lock. Theoretical dialing tolerance is always slightly greater (usually about \pm 0.4 numbers greater).





One Security Drive, Nicholasville, Kentucky 40356 USA

Group 2 Mechanical Safe Locks

• 6730 Series: Underwriters Laboratories Listed Group 2, VdS Class 1, CEN A, China CCC.

- The 6730 Series is widely recognized as the standard Group 2 lock of the industry.
- 6731 Series: U.L. Listed Group 2, VdS Class 2, CEN B, China CCC, RoHS compliant.
- Three brass and aluminum wheels provide 1,000,000 theoretical combinations. The four-wheel 6731 model offers 100,000,000 theoretical combinations.
- Made to outperform other locks in the most demanding commercial applications.
- Internal relock trigger secures the lock in the event of a burglar's punch attack.
- 4-way drive cam for mounting right-hand, left-hand, vertical-up, or vertical-down.
- Accepts a wide variety of dials in several attractive finishes (see page 27).
- The 6738 models are switch locks, offering duress and lever position switches, depending on the model ordered.



Lock Bodies (only)

Order Number	No. of Wheels	Notes
6730-010	3	standard lock bolt
6731-004	4	standard bolt

Locks, Dials & Rings

Order Number	No. of Wheels	Notes
6730-100	3	standard bolt, D300/R211 front reading B&W dial and ring
6730-101	3	standard bolt, D003/R004 front reading B&W dial and ring
6730-102	3	standard bolt, D220 Spy-Proof® B&W dial and ring
6730-103	3	standard bolt, D690 front reading, key locking B&W dial and ring
6730-112	3	standard bolt, D225 Spy-Proof®, key locking B&W dial and ring
6731-111	4	standard bolt, D225 Spy-Proof®, key locking B&W dial and ring

- 6741 Series: Underwriters Laboratories Listed Group 2, CEN A, VdS Class 1, CNPP A2P A/E RoHS compliant.
- Three die cast Zamak and aluminum wheels provide 1,000,000 theoretical combinations.
- Die cast push-pull lever with wider dialing tolerances makes the lock easy to dial and less sensitive to bolt side and end pressure than standard levers.
- Designed and constructed to provide a high level of security at a moderate cost.
- Internal relock trigger secures the lock in the event of a burglar's punch attack.
- Four-way drive cam for mounting right-hand, left-hand, vertical-up, or vertical-down.
- Accepts a wide variety of dials in several attractive finishes (see page 27).



Lock Body (only)

Order Number	Number of Wheels	Notes
6741-002	3	standard lock bolt

Lock, Dial and Ring







Order Number	Number of Wheels	Notes
6741-106	3	standard bolt, D300 front reading B&W dial and ring



One Security Drive, Nicholasville, Kentucky 40356 USA

Group 2M Mechanical Safe Locks

MODEL 6630



- The 6630 Series is based on the 6730 lock design with added security features such as false wheel gates and an eccentric roller in the lever nose.
- 6630 Series: Underwriters Laboratories Listed Group 2M, VdS Class 2, CEN B.
- 6631 Series: Underwriters Laboratories Listed Group 2M, DNV 3492.
- Three brass and aluminum combination wheels provide 1,000,000 theoretical combinations.
 The four-wheel 6631 Series provides 100,000,000 theoretical combinations.
- Designed and constructed to perform in the most demanding commercial applications.
- Internal relock trigger secures the lock in the event of a burglar's punch attack.
- Four-way drive cam allows mounting right-hand, left-hand, vertical-up, or vertical-down.
- Accepts a wide variety of dials in several attractive finishes (see page 27).

Lock Bodies (only)

Order Number	Number of Wheels	Notes
6630-010	3	standard lock bolt
6631-004	4	standard lock bolt

MODEL 6651





- The 6651 Series is based on the 6630 lock, offering solid security at a reduced cost.
- Underwriters Laboratories Listed Group 2M, VdS Class 1, CEN A.
- False wheel gates and a roller lever provide increased resistance to manipulation.
- Three combination wheels made of Zamak® alloy, aluminum, and brass offer 1,000,000 theoretical combinations.
- Internal relock trigger secures the lock in the event of a burglar's punch attack.
- Four-way drive cam allows mounting right-hand, left-hand, vertical-up, or vertical-down.
- Accepts a wide variety of dials in several attractive finishes (see page 27).

Lock Body (only)

Order Number	Number of Wheels	Notes
6651-013	3	standard lock bolt and M6 (metric) mounting screws

Group 2 and 2M locks can be matched with a wide assortment of dials and rings, which may be ordered separately. See page 27.





One Security Drive, Nicholasville, Kentucky 40356 USA

Dials and Rings for Group 2 and Group 2M Locks



- All dial and rings pictured above and listed in the table directly below can be used with any Group 2 or Group 2M-type lock (pages 25 and 26). They are NOT for use with any Group 1 or Group 1R-type lock.
- All dials on this page incorporate a solid, machined brass spindle long enough to accommodate a 3.4 inch (86.5 mm) door thickness. Dials with longer spindles are available as special order items.**
- All dials on this page (with the exception of the D003) incorporate spindles splined to 41 on the dial. This results in a forbidden zone of 90 to 10 in Group 2 and Group 2M combination locks. The D003 spindle is splined to 50, resulting in a forbidden zone of 0 to 20.
- Finishes, spindle lengths, and spindle splining locations other than those listed can be special ordered.**
- Select the correct dial for your Group 2-type or Group 2M-type lock from the chart below.

Dial	Ring	Finish	Description	Use with Lock Models
D003-003	R004-002	B&W	front reading, small knob, spindle splined to 50	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748
D112-002	R162-002	B&W	Spy-Proof® with a 4-pin tumbler key locking cylinder	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748
D225-008*	R167-002	B&W	Spy-Proof®, large knob, key locking	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748
D225-014*	R167-014	satin chrome	Spy-Proof®, key locking, large knob*	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748
D300-016	R211-002	B&W	front reading, large knob, non-key locking	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748
D300-021	R211-004	satin chrome	front reading, large knob, non-key locking	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748
D690-007*	R211-002	B&W	front reading, key locking, large knob*	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748
D690-012*	R211-004	satin chrome	front reading, key locking, large knob*	6630, 6631, 6651, 6730, 6731, 6738, 6741, 6748

^{*} Dials marked with an asterisk come complete with an additional self-stick escutcheon that does not have a cutout for the key cylinder. It allows you to remove the old escutcheon, remove the key cylinder, and install the new escutcheon to convert the key locking dial to a non-key locking dial.



^{**} Additional terms and charges may apply to special order items.

One Security Drive, Nicholasville, Kentucky 40356 USA

Group 1 and Group 1R Mechanical Safe Locks













Locks, Dials & Rings

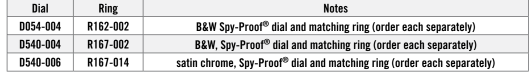
- 8550 Series: Underwriters Laboratories Listed Group 1, VdS Class 2, CEN B, DNV 3492, CNPP A2P B/E.
- 8560 Series: Underwriters Laboratories Listed Group 1R.
- Three wheels (made of brass and aluminum or acetal resin) provide 1,000,000 theoretical combinations.
- Manipulation resistance tested and verified by Underwriters Laboratories to exceed 20 man-hours.
- The 8560 Series has also been tested against 20 man-hours of radiological imaging attacks by Underwriters Laboratories.
- Internal relock trigger secures the lock in the event of a burglar's punch attack.
- Mount right-hand, left-hand, vertical-up, or vertical-down.

Lock Bodies (only)

Order Number	No. of Wheels	Notes
8550-003	3	U.L. Listed Group 1 (metal wheels)
8560-004	3	U.L. Listed Group 1R (acetal resin wheels)

Ord	er Number	No. of Wheels	Notes
8	550-100	3	U.L. Listed Group 1 lock with D054 Spy-Proof® B&W dial and ring
8	560-100	3	U.L. Listed Group 1R lock with D054 Spy-Proof® B&W dial and ring

Dials & Rings (only) for 8500 Series





- The 8400 Series is the direct descendant of the original MP Manipulation Proof® combination lock.
- 8410 and 8415 models are Underwriters Laboratories Listed Group 1. 8430 and 8435 models are Underwriters Laboratories Listed Group 1R.
- Tested and verified by Underwriters Laboratories to resist 20 man-hours of expert manipulation.
- Three combination wheels (made of brass and aluminum or acetal resin) offer 1,000,000 theoretical unique combinations.
- Designed and constructed to perform in the most demanding applications.
- Internal relock trigger secures the lock in the event of a punch attack.
- Using a Centi-Spline dial, the lock can be mounted right-hand, left-hand, vertical-up, or vertical-down.

(1.03)	

Lock Bodies (only)

4	Order Number	Number of Wheels	Notes
,	8410-009	3	U.L. Group 1 MP lock
	8415-002	3	Group 1 MP with attached tube for insulated safe applications

Locks, Dials & Rings

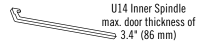
Order Number	Number of Wheels	Notes
8410-100	3	Group 1 lock with B&W D041 Spy Proof dial and ring
8430-101	3	Group 1R lock with B&W D041 Spy Proof dial and ring

Dial & Ring (only)

Dial	Ring	Notes
D041-010	R162-002	B&W Spy-Proof® Centi-Spline dial and matching ring (order each separately)

Parts for the 8400









One Security Drive, Nicholasville, Kentucky 40356 USA

2937 Model Group 1 Mechanical Safe Lock

MEETS FEDERAL SPECIFICATION FF-L-2937

- Underwriters Laboratories Listed Group 1.
- Meets Federal Specification FF-L-2937.
- Stainless steel bolt withstands a minimum of 600 lbs. of side and end load.
- Dial spindle incorporates carbide barrier pins and a shear line to control the point of separation in a forced entry attempt.
- Three all metal wheels provide for 1,000,000 unique theoretical combinations.
- Resistance to expert manipulation tested and verified by Underwriters Laboratories to exceed 20 man-hours.
- Built to provide a high level of security for government and defense industry applications.
- Internal relock trigger secures the lock in the event of a burglar's punch attack.
- Integral thermal relock component protects against thermal attacks.
- Two-way drive cam and two-way dial spindle combine to allow mounting right-hand, left-hand, vertical-up, or vertical-down.
- Uses a standard S&G® three wheel change key (U8 or U9).





National Stock Number: 5340-01-566-7405

Locks, Dials & Rings

Order Number	No. of Wheels	Notes
2937-200	3	includes lock, dial* and ring, plus an extra, short, drilled and tapped lock bolt for some
2307-200	J	Mosler retrofit applications

2937 Individual Components

Order Number	Description
2937-002	Spy-Proof® dial* only
2937-003	dial ring and dust cover only
2937-004	dust cover only

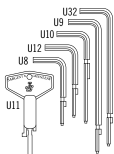
^{*} Dial spindle length will accommodate a maximum door thickness of 3.6 (91.4 mm)





One Security Drive, Nicholasville, Kentucky 40356 USA

Parts and Accessories for Mechanical Safe Locks



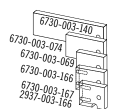
U32 Long Four Wheel Change Key—Long handle change key for all standard size locks with four wheels. **U9 Long Three Wheel Change Key**—Long handle change key for all standard size locks with three wheels.

U10 Timebination Change Key—For all Timebination time delay locks with three wheels.

U12 Standard Four Wheel Change Key—Regular change key for all standard size locks with four wheels.

U8 Standard Three Wheel Change Key—Regular change key for all standard size locks with three wheels.

U11 Vault Lock Change Key—Regular change key for all S&G® vault locks with four wheels made after 1956.



6730-003-140 Extra Long Brass Bolt—Extends 2.461" (62,5 mm) from end of lock case when locked, 2.109" (53,6 mm) from case when unlocked.

6730-003-074 Long Brass Bolt—Extends 0.961" (24,4 mm) from end of lock case when locked, 0.609" (15,5 mm) from case when unlocked.

6730-003-069 Standard Brass Bolt—Extends 0.461" (11,7 mm) from end of lock case when locked, 0.109" (2,8 mm) from case when unlocked.

6730-003-166 Metric Tapped Brass Bolt—Extends 0.461" (11,7 mm) from end of lock case when locked, 0.109" (2,8 mm) from case when unlocked. Bolt is drilled and tapped to a depth of 10 mm for two 4 mm -.7 machine screws.

6730-003-167 Short Tapped Brass Bolt—Extends 0.352" (8,9 mm) from end of lock case when locked. Retracts flush to lock case. Bolt is drilled and tapped to a depth of 3/8" (9,5 mm) for two 10-32 machine screws.

2937-003-166 Short Tapped Stainless Steel Bolt—Extends 0.352" (8,9 mm) from end of lock case when locked. Retracts flush to lock case. Bolt is drilled and tapped to a depth of 3/8" (9,5 mm) for two 10-32 machine screws.



Spline Keys—Should be replaced with new whenever removed. Spline keys are solid brass.

U17 Standard Spline Key—For 6700 and 8500 series locks.

U18 Spline Key—For 8400 series locks only.

U19 Vault Lock Spline Key—For 6400 and 6500 series vault locks manufactured after 1956.



7600-002 Dial Ring Bearing—The Delrin® bearing inserts into the back of all S&G® dial rings (except when used with D112 dials) to provide a bearing surface for the dial as it rotates within the ring.

(Delrin® is a registered trademark of Dupont)



Spindle Extension Kits—Used to add spindle length for thick safe or vault doors. Make sure the existing spindle hole is large enough to accommodate the kit's connecting collar. Spindle, extension collar, and spline keys are included in the kit. **7312-003**—For locks using 5/16"-40 X 6" (152,4 mm) spindles. Kit includes a .450" (11.4 mm) diameter collar. **7312-005**—For mechanical vault locks, 3/8"-30 X 7" (177.8 mm) kit with .510" (13 mm) diameter collar.



9060-001 Wheel Pack—Brass and aluminum wheel pack for 2937, 6730, 8400, and 8500 series locks. Includes flys and spacer washers. Two top flys are also included, one pointed for use in 8400 locks and a standard top fly for all other locks.



7600-005 Key Cylinder—Disc tumbler cylinder for rekeying or repairing key locking, convertible style dials, or to convert non-key locking dials to the key locking function. Uses a standard Y13 keyway and five brass discs. When the cylinder is pushed into the dial, a spring-loaded brass retainer snaps into position to hold the cylinder in place. Order insert 760-003 separately for conversions. Keyed different only, with two keys per cylinder.



Dial Inserts—These metallic, self-stick inserts are used with all large knob, convertible S&G® dials.

7600-003—For all large knob, convertible dials that do incorporate a lock cylinder.

7600-004—For all large knob, convertible dials that do not incorporate a lock cylinder.



One Security Drive, Nicholasville, Kentucky 40356 USA

Time Locks and Time Movements

- Three-movement time locks offer double-redundancy for dependability and accuracy.
- Two-movement time locks offer single-redundancy to provide built-in movement backup at a reduced cost.
- All movements are precision 13-jewel Swiss mechanisms.
- All time locks on this page are Listed under U.L. Standard 887.
- All models include durable winding charts for easy calculation of winding times.
- A self-adhesive warning label is packed with each time lock to indicate the presence of a time lock on the vault or safe door.



Three-Movement Time Locks

Order Number	Movements	Notes
6370-004	(3) 144 hour standard	standard movements cannot be back-wound if over-set
6370-005	(3) 144 hour reset	reset movements can be back-wound if over-set
6370-006	(3) 144 hour snap-action	snap-action movements can be back-wound if over-set
6370-009	(3) 168 hour reset	reset movements can be back-wound if over-set

Two-Movement Time Locks

Order Number	Movements	Notes
6280-004	(2) 144 hour standard	standard movements cannot be back-wound if over-set
6280-005	(2) 144 hour reset	reset movements can be back-wound if over-set
6280-006	(2) 144 hour snap-action	snap-action movements can be back-wound if over-set



6242-001 Standard Time Lock Movement—Fits three-movement and two-movement time lock cases. The standard movement can be set up to 144 hours. This is a "gradual unlocking" device. It cannot be back-wound if too much time is accidentally wound onto the movement. Precision made. 13-iewel. Swiss mechanism.





6242-003 Snap-Action Time Lock Movement—Fits three-movement and two-movement time lock cases. The snap-action movement can be set up to 144 hours. This is an instant unlocking device, providing extra security against vibration attacks on the vault door. It can be back-wound if too much time is accidentally wound onto the movement. Precision made, 13-jewel, Swiss mechanism.

6242-409-004006 Reset Round Bottom Time Lock Movement—Fits three-movement and two-movement time lock cases. The reset movement can be set up to 168 hours. This is a "gradual unlocking" device. It can be back-wound if too much time is accidentally wound onto the movement. Precision made, 13-jewel, Swiss mechanism. Not recommended for the two-movement time lock case.

6242-004 Filler Block—A filler block should be used in only one position of a three-movement time lock case if only two movements are used. The center position is recommended.





One Security Drive, Nicholasville, Kentucky 40356 USA

Mechanical Vault Locks



- 6435: Underwriters Laboratories Listed Group 1.
- 6430 and 6530: Underwriters Laboratories Listed Group 2M Recognized Component.
- 6535: Underwriters Laboratories Listed Group 2.
- Extra heavy duty construction for long life and exceptional durability in vault applications.
- Four brass and aluminum combination wheels provide 100,000,000 theoretical combinations.
- Ultra-dependable gravity activated lever allows the lock to be mounted right-hand or left-hand. Not for vertical-up or verticaldown applications.

Vault Lock Bodies (only)

Ouder Number	Dalt Chila	Hand of Look	III Linting	Duine	Natas
Order Number	Bolt Style	Hand of Lock	U.L. Listing	Drive	Notes
6430-002	square	right-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6430-003	square	left-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6430-004	center extension	right-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6430-005	center extension	left-hand only	Group 2M RC	direct	U.L. Group 2M Recognized Component
6435-003	square	right-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-004	square	left-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-005	center extension	right-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-006	center extension	left-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-008	roller	left-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6435-009	upper extension	right-hand only	Group 1	indirect	can be field configured for center, upper, or lower drive
6530-001	center extension	reversible	Group 2	direct	field configurable for left-hand or right-hand mounting
6530-002	roller	reversible	Group 2	direct	field configurable for left-hand or right-hand mounting
6530-003	square	reversible	Group 2	direct	field configurable for left-hand or right-hand mounting
6535-002	roller	reversible	Group 2	indirect	field changeable for handing and type of indirect drive
6535-005	upper extension	reversible	Group 2	indirect	field changeable for handing and type of indirect drive
6535-007	center extension	reversible	Group 2	indirect	field changeable for handing and type of indirect drive
6535-010	square	reversible	Group 2	indirect	field changeable for handing and type of indirect drive



Vault Locks Dials & Rings

Dial	Ring	Notes
D240-003	R167-002	Spy-Proof®, B&W, key locking, for maximum 6.5" (165,1 mm) door thickness
D240-007	R167-014	Spy-Proof®, satin chrome, key locking, for maximum 6.5" (165,1 mm) door thickness

Drive Configurations—In a direct drive vault lock the dial spindle enters the lock case directly. In an indirect drive vault lock the dial spindle attaches to a drive gear located outside the lock case, so that the dial is not directly in line with the lock case, but above, below, or to one side of the case. The drawings below (right) illustrate the three indirect drive configurations.



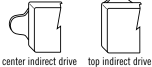


















Bolt Variations—Vault locks can be equipped with one of five different bolts. The three extension models are designed to attach directly to boltwork or a blocking bar. The standard square bolt is used to block moving boltwork. The roller bolt, seldom used today, opens to provide a path into the lock case into which a boltwork extension can move. The five bolt configurations are illustrated above (left).



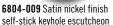
One Security Drive, Nicholasville, Kentucky 40356 USA

Key-Op® Key Operated Safe Lock



6804-008 Guide Tube—Fits into a matching recess in the front of the lock case, and extends to the back of the key hole escutcheon. It is meant to guide the key into the lock, and is suitable for thick doors and insulated doors. Tube length is 1 meter, and can easily be cut to length.







- Underwriters Laboratories Listed under Standard 437 as a Security Container Lock.
- Available in single and double bitted key versions.
- Same mounting footprint as S&G® standard size combination locks, with the key hole in the same place as the spindle hole. Key hole through the safe door must be at least 9/16" (14,3 mm) in diameter.
- Keys are nickel plated brass for durability and long life.

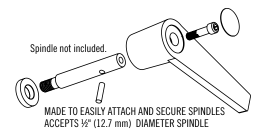
Key-Op Locks with Keys

Order Number	Key Retention	Key Style	Notes
6804-049	key retaining	single bitted	includes (2) keys and (1) 6804-009 escutcheon
6824-005	key retaining	double bitted	includes (2) keys and (1) 6804-009 escutcheon
6805-005	non-key retaining	single bitted	includes (2) keys and (1) 6804-009 escutcheon

Key-Op Key Blanks and Pre-Cut Keys

Order Number	Description	Keys per Package	Notes
6804-019	uncut key blank	1	single bit, for 3" (76,2 mm) max. door thickness
6804-017	pre-cut keys	2	single bit, for 3" (76,2 mm) max. door thickness
6804-018	pre-cut keys	3	single bit, for 3" (76,2 mm) max. door thickness
6824-017	uncut key blank	25	double bit, for 3" (76,2 mm) max. door thickness
6824-016	pre-cut keys	2	double bit, for 3" (76,2 mm) max. door thickness

Safe Handle





S&G® Satin Chrome Safe Handle

Order Number Finish		Notes
2629-010	satin chrome	1/2" (12,7 mm) pilot hole for handle shaft



One Security Drive, Nicholasville, Kentucky 40356 USA

6870 Series Key Operated Safe Lock



- Underwriters Laboratories Listed under Standard 437 as a Security Container Lock.
- Same mounting footprint as S&G® standard size combination locks, with the key hole in the same place as the spindle hole. Key hole through the safe door must be at least 1/2" (12,7 mm) in diameter, or a minimum of 5/8" (15,9 mm) if a guide tube is used.
- True double-bitted lock with nine opposing brass levers and a mechanism that permits changing to new keys in seconds, with no special tools.

6870 Locks with Keys

Order Number	Keys Included	Notes
6870-016	3	keys are for a maximum door thickness of 2.26" (57,4 mm)
6870-008	2	keys are for a maximum door thickness of 4.22" (107,1 mm)
6870-028	4	keys are for a maximum door thickness of 4.22" (107,1 mm)

6870 Pre-Cut Key Sets

Two Key Set	Three Key Set	Four Key Set	Notes
6870-112	6870-113	6870-114	pre-cut keys for 2.26" (57,4 mm) max door thickness
6870-132	6870-133	6870-134	pre-cut keys for 4.22" (107,1 mm) max door thickness
6870-202	6870-203	6870-204	pre-cut bit sets for use with 6870-200 stem

Detachable Bits

Order Number	Notes
6870-200	key stem only for detachable bit for 7.57" (192,3 mm) maximum door thickness
6870-201	uncut detachable bit for use with key stem listed above

Key Blanks

Order Number	Notes
6870-110	for 2.26" (57,4 mm) max door thickness
6870-130	for 4.22" (107,1 mm) max door thickness



6870-320 ESCUTCHEON WITH COVER



6870-370 Guide Tube—Guides the key into the lock, and is suitable for thick doors and insulated doors. Tube length is 1 meter, and can easily be cut to length. The tube is an option and is not included with locks. It requires a 5/8 inch (0.625" or 15,9 mm) hole through the safe door and an escutcheon.



One Security Drive, Nicholasville, Kentucky 40356 USA

4200 and 4400 Series Safe Deposit Locks

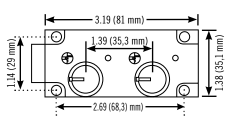
- All locks on this page are Listed by Underwriters Laboratories under Standard 437.
- The 4200 and 4400 family of safe deposit locks represent an industry standard trusted by financial institutions worldwide for over 80 years.
- Factory matchwork is available upon request to match many manufacturers' guard keys, provided a sample of the guard key is made available to us.
- The pick resistant lever design also resists advanced decoding techniques.
- S&G® safe deposit locks are all key retaining for added security in daily operations.
- Two renter keys are provided with each lock. Renter sides are keyed different. Guard keys are not provided.
- All locks on this page have brass plated covers and plugs.
- The 4444 lock is designed as the primary lock for B and C-rate depository safes and for inner compartment doors. It incorporates special burglary resistant features. Its bolt is drilled and tapped for an 8-32 machine screw to accommodate boltwork attachment.

4200 Series

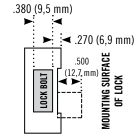
Order Number	Lock Style	Renter Nose Diameter	Guard Nose Diameter	Hand of Lock	Nose Height	Guard Setting
4231-002	4231	.672" (17 mm)	.672" (17 mm)	left-hand	0.5" (12.7 mm)	SY3
4231-008	4231	.672" (17 mm)	.672" (17 mm)	right-hand	0.5" (12.7 mm)	SY3
4420-010	4420	.672" (17 mm)	.672" (17 mm)	left-hand	0.5" (12.7 mm)	#4
4420-042	4420	.672" (17 mm)	.672" (17 mm)	right-hand	0.5" (12.7 mm)	#4

4400 Series

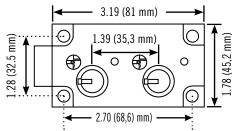
Order Number	Lock Style	Renter Nose Diameter	Guard Nose Diameter	Hand of Lock	Nose Height	Guard Setting
4440-018	4440	.672" (17 mm)	.672" (17 mm)	left-hand	0.5" (12,7 mm)	#4
4440-070	4440	.672" (17 mm)	.672" (17 mm)	right-hand	0.5" (12,7 mm)	#4
4442-004	4442	.840" (21,3 mm)	.672" (17 mm)	left-hand	0.5" (12,7 mm)	#4
4442-014	4442	.840" (21,3 mm)	.672" (17 mm)	right-hand	0.5" (12,7 mm)	#4
4443-008	4443	.840" (21,3 mm)	.840" (21,3 mm)	left-hand	0.5" (12,7 mm)	#4
4443-028	4443	.840" (21,3 mm)	.840" (21,3 mm)	right-hand	0.5" (12,7 mm)	#4
4444-002	4444	.672" (17 mm)	.672" (17 mm)	right-hand only	0.5" (12,7 mm)	#4



4420—designed for matchwork to all Corbin guard keys (RH model shown here)



All locks on this page (with the exception of the 4444) have an extended bolt length of .40" (10,2 mm), with a bolt throw of .31" (7,9 mm).



4440—a standard of the safe deposit industry since 1922

These dimensions also apply to:

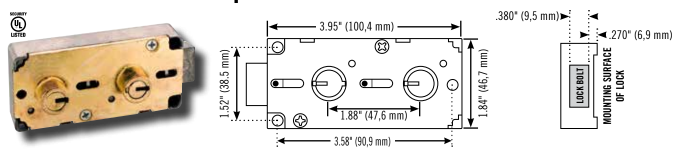
4231—designed for matchwork to the Yale SY3 guard key
4442—designed for matchwork to the Diebold 175 series

4443—designed for matchwork to the Mosler 5700 series



One Security Drive, Nicholasville, Kentucky 40356 USA

4500 Series Safe Deposit Locks



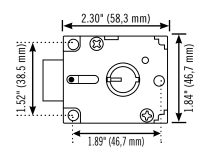
- The centerline design of the 4500 Series allows the same lock to be mounted either left-hand or right-hand.
- Factory matchwork is available on request to match many manufacturers' guard keys. A sample guard key must be provided.
- The 4500 Series is Listed by Underwriters Laboratories under Standard 437.

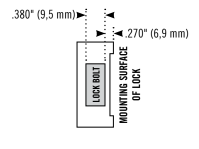
4500 Series

Order Number	Lock Style	Renter Nose Diameter and Lever Type	Guard Nose Diameter and Lever Type	Nose Height
4544-020	centerline	.672" (17 mm) — changeable	.672" (17 mm) — changeable	3/8" (9.5 mm)
4545-004	centerline	.672" (17 mm) — changeable	.672" (17 mm) — changeable	1/2" (12.7 mm)

4100 Series Cabinet Locks







- The 4100 Series is a collection of single nose changeable key cabinet locks.
- Four nose heights to accommodate different door thicknesses.
- Attractive brass plated cover and plug.
- Supplied with two matching keys.
- Can be mounted right-hand or left-hand.

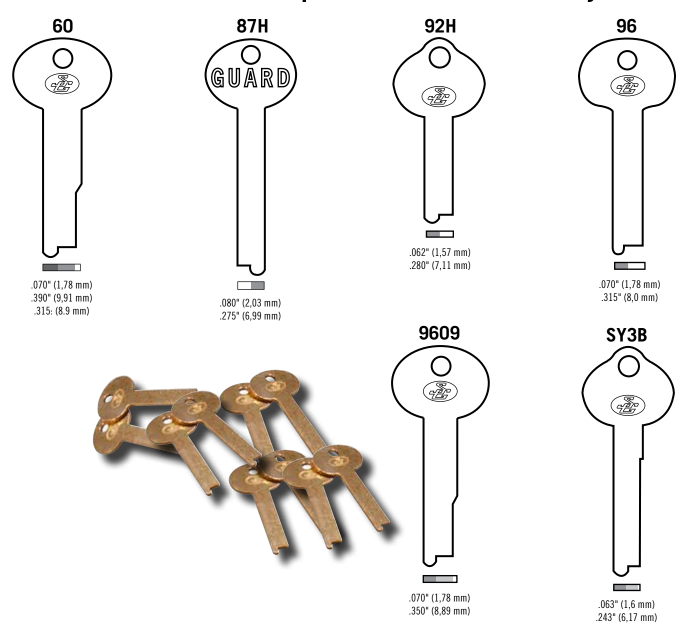
4100 Series

Order Number	Lock Style	Nose Height	Nose Diameter and Lever Type
4110-003	4100	1/8" (3,2 mm)	.672" (17 mm) — changeable
4111-003	4100	1/4" (6,4 mm)	.672" (17 mm) — changeable
4112-003	4100	3/8" (9,5 mm)	.672" (17 mm) — changeable
4113-003	4100	1/2" (12.7 mm)	.672" (17 mm) — changeable



One Security Drive, Nicholasville, Kentucky 40356 USA

Safe Deposit and Cabinet Lock Key Blanks



- All key blanks on this page are made of nickel-silver for long life and smooth operation.
- Silhouettes are slightly larger than actual size to allow you to lay a key on the drawing and see part of the line thickness around the edges. Tolerances are ±.003" (0,076 mm) from listed dimensions. Cross sections are viewed as if looking from the bow of the key toward the tip, or as if looking at the keyway broaching. Shading indicates tip projection and any other blade width variations.

Safe Deposit and Cabinet Lock Key Blanks

Order Number	Designation	Notes
9500-005	60	used for renter key with 4442 and 4443 Series safe deposit locks
9500-001	87H	standard guard key blank for 4420, 4440, 4442, 4444, and 4500 Series safe deposit locks
9500-016	92H	used for R132 Series key locking dial ring
9500-003	96	standard renter key blank for 4231, 4420, 4440, 4444, 4100, and 4500 Series locks
9500-004	9609	used for the guard key with 4443 Series safe deposit locks
9500-002	SY3B	used for the guard key for the 4231 Series safe deposit lock (Yale matchwork)

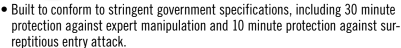


One Security Drive, Nicholasville, Kentucky 40356 USA

8077AD Combination Padlock



National Stock Numbers: 5340 00 285 6523 (GSA) 5340 01 196 2568 (DLA) 5340 01 217 2009 **8077-043 Padlock Change Key**—Replacement change key for all 8077 padlocks. Comes with changing instructions.



- Field changeable combination with the use of a change key.
- 125,000 possible combinations.
- Packaged with change key and complete operating/changing instructions.

Dimensions and Specifications

shackle material: case hardened steel shackle diameter: 5/16 (8 mm)

clear shackle opening when locked: 7/8 (22 mm) overall dimensions: 4 5/32 (10,6 cm) high

2 3/8 (6,0 cm) wide 1 31/32 (5,0 cm) deep

weight: 1.75 lbs. (0,8 kilograms)

8077AD Padlock

Order Number	Dial	Shackle Material	Recommended Hasp Opening for Shackle
8077-108	black	case hardened steel	3/8" (9,5 mm)

All refer to the 8077AD padlock with hardened steel shackle.

951C High Security Padlock



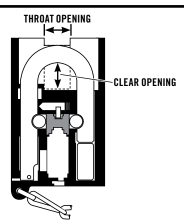
Dimensions and Specifications

shackle material: hardened steel shackle diameter: 1/2 (12.7 mm)

throat opening in shackle shroud: 3/4 (19 mm) wide 7/16 (11,1) high

clear shackle opening when locked: 5/8 (15,8 mm) overall dimensions: 4 11/16 (11,9 cm) high 2 3/4 (7,0 cm) wide 1 13/16 (4,4 cm) deep

weight: 4 lbs. (1,81 kilograms)



This is the commercial keyway (\$1) version of the Model 951 padlock. Verify that it meets applicable security requirements before ordering.

- This rugged, key retaining padlock is built to conform to rigid specifications for indoor and outdoor high security applications—Ideal for perimeter security and any location requiring a high degree of resistance to forced entry.
- Easily field disassembled by use of a control key for service or rekeying.
- Equipped with a commerically available, high security Medeco® key cylinder.
- Cast stainless steel body.
- Body and shackle incorporate exotic barrier materials for maximum resistance against cutting, drilling, and sawing.
- Shrouded shackle offers 5/8" (15.8 mm) clear opening and provides a high degree of resistance against common wedging attacks.

951 Padlock

Order Number	Keying Information	Keys	Notes
951-009	keyed different	1 control key 2 operator keys	includes attached chain and clevis



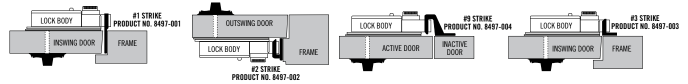
One Security Drive, Nicholasville, Kentucky 40356 USA

Extension 50 Mechanical Automatic Door Deadbolt

- Surface mounted for ease of installation and suitability for a wide range of applications.
- Automatic locking deadbolt mechanism incorporates an inside release knob for rapid egress, and a manual "dogging" switch to keep the device unlocked when the secured area is occupied.
- Strikes available for both inswing and outswing doors.
- Equipped with either an 8400 or 8500 Series Group 1 or Group 1R combination lock for a high level of security.
- An ideal security solution for indoor applications, such as ATM rooms, cash handling areas, research laboratories, etc.
- All units include a rectangular hardplate that is placed under the mounting plate to deter forced entry attacks.
- Interlocking strike (any model) prevents spreading of the door and frame.
- Hardened steel pins inside the locking bolt deter sawing and increase forced entry resistance.

Extension 50

Order Number	Lock Model	Lock Wheels	Dial and Ring	Strike
8415-107	8400 Group 1	aluminum & brass	included—D041/R162 B&W	not included-order separately
8435-106	8400 Group 1R	acetal resin & brass	included—D041/R162 B&W	not included-order separately
8555-105	8500 Group 1	aluminum & brass	included—D054/R162 B&W	not included-order separately
8565-105	8500 Group 1R	acetal resin & brass	included—D054/R162 B&W	not included-order separately



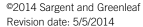
Sliding Mechanical Deadbolts

1881 DEADBOLT

- Full 1" (25,4 mm) bolt throw.
- Both models can be secured in the locked or unlocked position.
- Hardened steel bolt pins resist sawing and over one ton of thrust.
- Surface mount design for ease of installation and suitability to a wide range of applications.
- The 1881 model will accept any 5/16" (8 mm) diameter shackle padlock, such as the S&G® 8077AD.
- The 1883 model incorporates at 4-pin tumbler cylinder operated by keys cut on National D4291 blanks.

1881 and 1883 Deadbolts

Non-Key Locking (requires padlock)	Integral 4-Pin Key Cylinder	Included Strike	National Stock Number 5340-01-210-5589
1881-001	1883-001	none	can apply to any 1881
1881-002	1883-002	#12	deadbolt. When using this National Stock
1881-003	1883-003	#13	Number, specify which
1881-004	1883-004	#14	strike is to be included, or specify that no strike
1881-005	1883-005	#15	is needed.
#12 Double Door Strike Product No. 1810-001 (strike only)	#13 Mortise Floor Strike Product No. 1810-002 (strike only) #14 Surface Mount Strike Product No. 1810-003 (strike only)	#15 Mortise Frame Strike Product No. 1810-004 (strike only)	þ







1883 DEADBOLT

One Security Drive, Nicholasville, Kentucky 40356 USA

The Brute® Electronic Door Deadlatch



National Stock Numbers 5340-01-020-5681 and 6350-00-610-1962 can refer to any model of The Brute® deadlatch. You must specify inswing or outswing and strike number. This is the only way to ensure you receive hardware suited to your application.

Electrical Specifications:

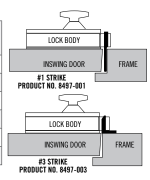
Required voltage: 24 VDC DC coil resistance: 6 OHMS Current: 5.5 to 6.5 AMPS

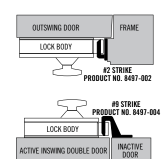
Minimum recommended wire size: 18 gauge

- Surface mounted for ease of installation and suitability for a wide range of applications.
- Inside release knob provides for rapid egress.
- Strikes available for both inswing and outswing doors.
- An ideal security solution for indoor applications, such as ATM rooms, cash handling areas, research laboratories, etc.
- Originally designed to be used with the (discontinued) S&G® Code/Tronic™ III access control device, The Brute® deadlatch can be used with any control device that meets its electrical requirements.
- The Brute® deadlatch uses a heavy duty 12 VDC solenoid. The 24 VDC voltage requirement increases bolt retraction force and will not harm the solenoid.

The Brute

Order Number	Application	Included Strike(s)
8497-100	inswing door	#1 for inswing doors
8497-101	outswing door	#2 for outswing doors
8497-102	inswing door	#3 for inswing doors
8497-103	outswing door	#9 for outswing double doors
8497-105	inswing door	none
8497-106	outswing door	none





Product Compliance and Certifications

Sargent & Greenleaf sells its products in some 140 countries. Different countries and regions create and adhere to their own specifications for safes and locks. Because S&G does business in virtually all corners of the globe, our products are often submitted to various international testing agencies to verify that they meet particular specifications for the market(s) into which they are being sold. This is why you will see some or all of these symbols on various product pages throughout this catalog.













The European Union has set forth guidelines to curb the use of substances which have been determined to be detrimental to the environment. Individual member countries create their own regulations based on the RoHS guidelines published by the European Union.

When you see the RoHS (Reduction of Hazardous Substances) symbol next to a product in this catalog, it means this product has been certified acceptable under the RoHS guidelines. For specific product information as it relates to this issue, go to this page on our website: www.sargentandgreenleaf.com/rohs.php





One Security Drive, Nicholasville, Kentucky 40356 USA

ARM-A-DOR® Secure Panic Exit Hardware



- Conforms to these requirements: U.L. 305 Panic Device Rating, U.L. 10B Fire Exit Hardware, 3 hrs at 2000, Dade County (Florida) Product Control Approved No. 07-1219.12 (Hurricane), NFPA 101 Life Safety Code, UBC/BOCA, ANSI 156.3, City of New York Department of Buildings. MEA 292-96-E.
- Arm-A-Dor® secure panic hardware offers 24-hour protection, keeping intruders out while providing life-saving security within. Developed for retail back door security by retail industry construction experts, Arm-A-Dor® has many commercial, industrial and institutional applications.
- Surface mounted for ease of installation and suitability for a wide range of applications.
- Select a model that automatically locks whenever the door is closed, or one that must be manually locked, whichever suits your particular application.
- Offers locking bar protection for security from the outside, single motion egress, and Life Safety compliance.
- Designed as a security system for service and emergency exits, the Arm-A-Dor® device is for exit-only doors and cannot be configured to unlock from the outside.
- All models are US28 finish, exit-only, and can be mounted either left-hand or right-hand.

Arm-A-Dor® Secure Panic Exit Hardware

Order Number	Description	Door Size	Alarm	Fits Jambs	Notes
A101-001	automatic relock	3' to 4'	no	up to 6 3/4"	
A101-002*	automatic relock	3' to 4'	yes	up to 6 3/4"	(2) 9 volt batteries included
A102-001	manual relock	3' to 4'	no	up to 6 3/4"	
A102-002*	manual relock	3' to 4'	yes	up to 6 3/4"	(2) 9 volt batteries included
A101-F01	automatic relock, fire rated	3' to 4'	no	up to 6 3/4"	fire rated
A101-F02*	automatic relock, fire rated	3' to 4'	yes	up to 6 3/4"	(2) 9 volt batteries included
A101-012	automatic relock, pre-assembled	3' only	110	5 1/4" to 5 3/4"	
A101-013*	automatic relock, pre-assembled	3' only	yes	5 1/4" to 5 3/4"	(2) 9 volt batteries included
A101-014	automatic relock, pre-assembled	4' only	no	5 1/4" to 5 3/4"	
A101-015*	automatic relock, pre-assembled	4' only	yes	5 1/4" to 5 3/4"	(2) 9 volt batteries included

^{*} Alarm units require a standard 1 1/8" mortise cylinder to allow the alarm control to be keyed into existing systems. For this reason, the mortise cylinder is not supplied with the exit device, and is not available from S&G.

A103-002—RX (request for exit) Switch Kit for wiring into an existing system.

A103-003—Alarm sub-assembly to convert a non-alarmed unit to one with an alarm.

A104-001—Low Profile Installation Kit for installations where door jambs are deeper than 6 3/4".

A106-001—Standard Double Door Kit fits all models of Arm-A-Dor®.

A106-002—Low Profile Double Door Kit for installations where door jambs are deeper than 6 3/4".

A107-001—AC Adapter Kit for plug-in battery backup.

A107-002—AC Adapter Hardwire Kit for wiring the alarm into your electrical system with battery backup.

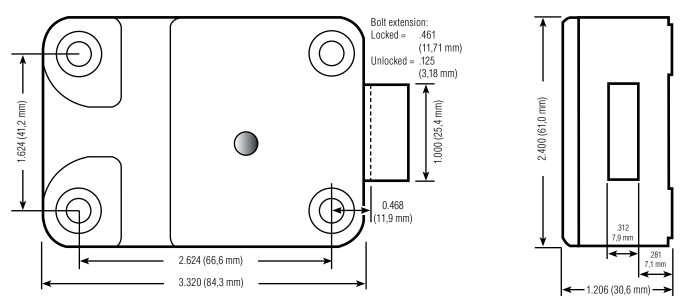
1881-003—Sliding deadbolt assembly with strike and integral padlock hasp for double door installations (see page 39).

1883-003—Sliding deadbolt assembly with strike and integral key lock for double door installations (see page 39).



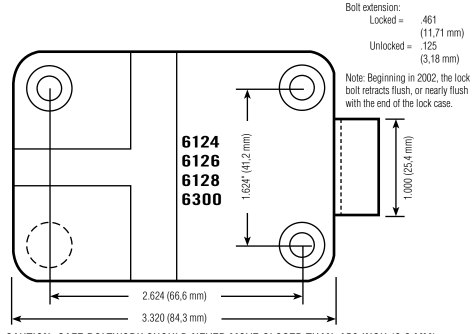
One Security Drive, Nicholasville, Kentucky 40356 USA

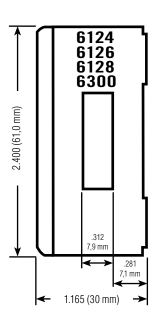
DIMENSIONS—6120 AND 6123 SERIES CASE



CAUTION: SAFE BOLTWORK SHOULD NEVER MOVE CLOSER THAN .150 INCH (3.8 MM) TO THE BOLT END OF THE LOCK CASE.

DIMENSIONS — 6124, 6126, 6128, 6300 SERIES CASE





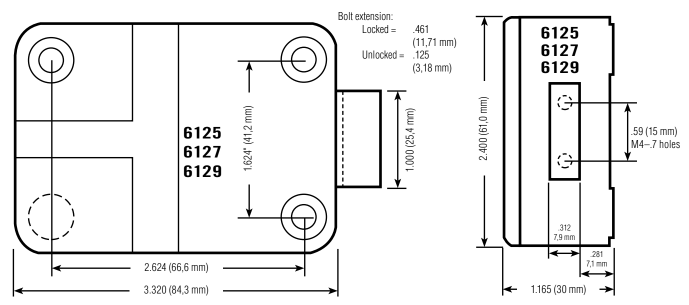
CAUTION: SAFE BOLTWORK SHOULD NEVER MOVE CLOSER THAN .150 INCH (3.8 MM) TO THE BOLT END OF THE LOCK CASE.

Locks on this page are not recommended for direct boltwork attachments. Such attachments are likely to interfere with proper lock operaton.



One Security Drive, Nicholasville, Kentucky 40356 USA

DIMENSIONS— 6125, 6127, 6129 SERIES CASE



Locks on this page will accommodate direct boltwork attachments and will push and pull 2.24 lbs. (10 newtons), with a maximum load of 5.6 lbs. (25 newtons).

Specifications for the user-supplied switch needed to signal models 6125, 6127, and 6129 that safe boltwork is extended and it is okay to extend the lock bolt:

Minimum voltage rating: 30 VDC

Minimum current rating: 50 milliamperes

Electrical contact material: silver Switch operation: snap acting contacts

Contact configuration: lock bolt extends on contact closure

Switch actuator: recommend lever or roller actuator, depending on boltwork design

Switch operating life: minimum of 50,000 cycles

Switch connectors: recommend .110" (2.8 mm) X .020" (.5 mm) guick connect tabs

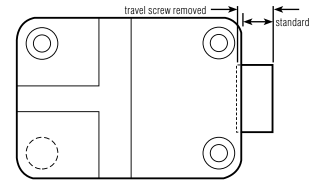
The bolt throw of the 6125, 6127, and 6129 can be adjusted. If your application requires more than .46" (11,7 mm) bolt travel, remove the bolt travel adjustment screw and add a .075" (2 mm) thick spacer when attaching safe boltwork to the lock bolt.



Standard bolt extension: Locked = 0.461 (11,71 mm) Unlocked = 0 (flush with case)

 $\begin{array}{lll} 0.461 \ (11,71 \ mm) & Locked = & 0.461 \ (11,71 \ mm) \\ 0 \ (flush \ with \ case) & Unlocked = -0.08 \ (-2 \ mm) \ (recessed) \\ 0.461 \ (11,71 \ mm) & Throw = & 0.54 \ (13,71 \ mm) \\ \end{array}$

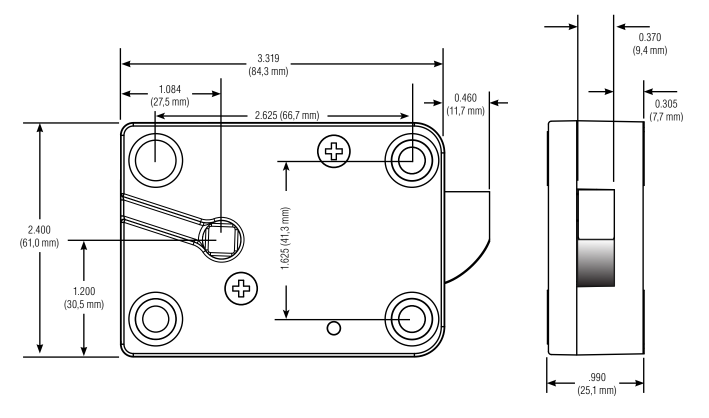
Travel screw removed:



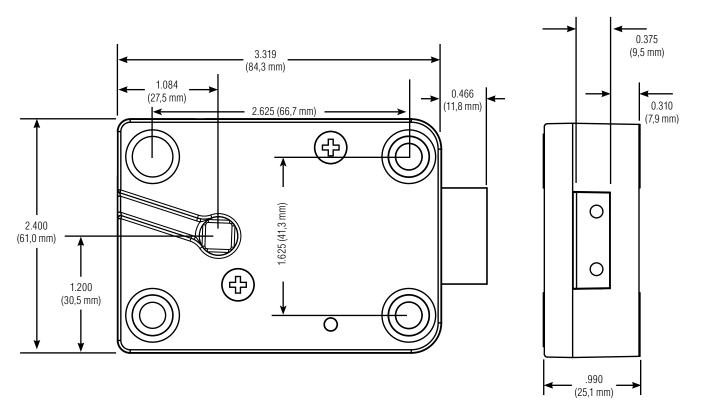


One Security Drive, Nicholasville, Kentucky 40356 USA

DIMENSIONS—TITAN AND SPARTAN PIVOTBOLT CASE



DIMENSIONS—TITAN AND SPARTAN D. DRIVE CASE

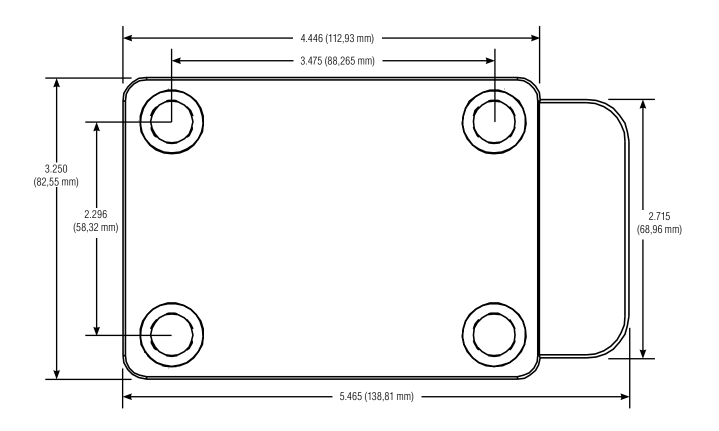


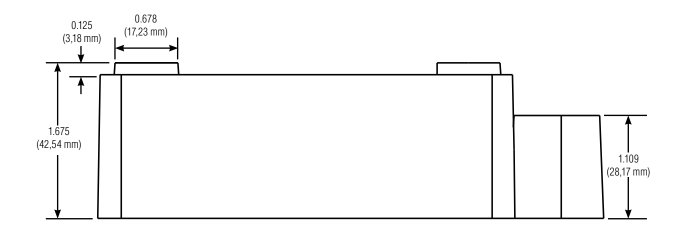


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DIMENSIONS—ELECTRONIC VAULT LOCK CASE

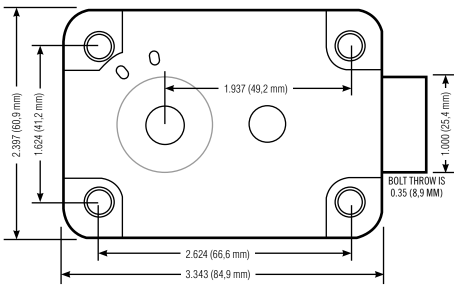




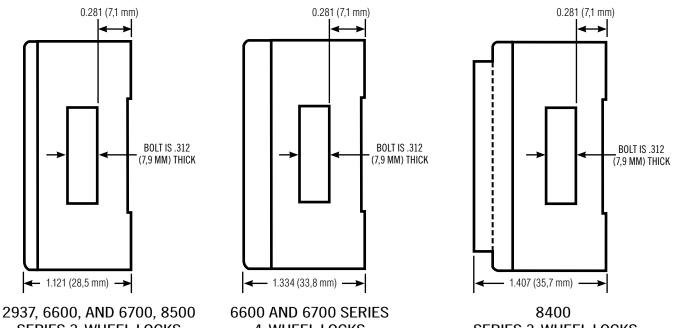


One Security Drive, Nicholasville, Kentucky 40356 USA

DIMENSIONS—STANDARD SIZE MECHANICAL LOCK CASE



THE DIMENSIONS LISTED ABOVE ARE VALID FOR ALL 2937, 6600, 6700, 8400, AND 8500 SERIES LOCKS.



SERIES 3-WHEEL LOCKS

4-WHEEL LOCKS

SERIES 3-WHEEL LOCKS



One Security Drive, Nicholasville, Kentucky 40356 USA

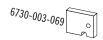
DIMENSIONS—STANDARD SIZE MECHANICAL LOCK BOLTS



6730-003-140 Extra Long Brass Bolt—Extends 2.461" (62,5 mm) from end of lock case when locked, 2.109" (53,6 mm) from case when unlocked.



6730-003-074 Long Brass Bolt—Extends 0.961" (24,4 mm) from end of lock case when locked, 0.609" (15,5 mm) from case when unlocked.



6730-003-069 Standard Brass Bolt—Extends 0.461" (11,7 mm) from end of lock case when locked, 0.109" (2,8 mm) from case when unlocked.



6730-003-166 Metric Tapped Brass Bolt—Extends 0.461" (11,7 mm) from end of lock case when locked, 0.109" (2,8 mm) from case when unlocked. Bolt is drilled and tapped to a depth of 10 mm for two 4 mm - 7 pitch machine screws.



6730-003-167 Short Tapped Brass Bolt—Extends 0.352" (8,9 mm) from end of lock case when locked. Retracts flush to lock case. Bolt is drilled and tapped to a depth of 3/8" (9,5 mm) for two 10-32 machine screws.

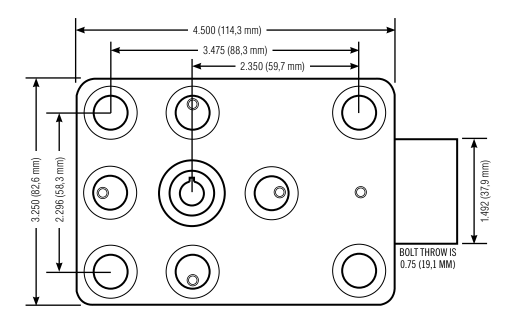


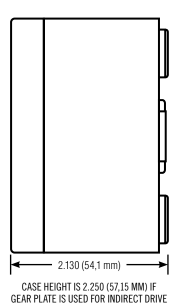
2937-003-166 Short Tapped Stainless Steel Bolt—Extends 0.352" (8,9 mm) from end of lock case when locked. Retracts flush to lock case. Bolt is drilled and tapped to a depth of 3/8" (9,5 mm) for two 10-32 machine screws.



One Security Drive, Nicholasville, Kentucky 40356 USA

DIMENSIONS—MECHANICAL VAULT LOCK CASE



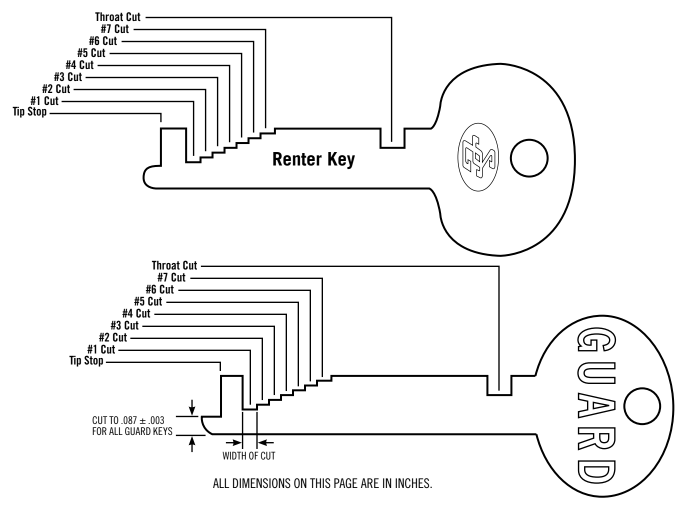


APPLICATIONS



One Security Drive, Nicholasville, Kentucky 40356 USA

SPACINGS AND DEPTHS FOR SAFE DEPOSIT LOCKS



Spacing is from Tip Stop to Center of Cut

LOCK SERIES **CUT SPACING** 3RD 1ST 2ND 4TH 5TH 6TH 7TH THROAT CUT CUT CUT CUT CUT CUT CUT CUT 41XX FROM TIP STOP .167 .222 .271 .319 .367 .415 .470 1.0875 WIDTH OF CUT .066 .052 .052 .052 .052 .052 .066 .105 FROM TIP STOP .167 .222 .271 .319 .367 .470 1.0875 45XX Renter .415 WIDTH OF CUT .066 .052 .052 .052 .052 .052 .066 .105 FROM TIP STOP .319 45XX Guard .167 .222 .271 .367 .415 .470 1.0775 WIDTH OF CUT .066 .052 .052 .052 .052 .052 .066 .105 4231 Renter FROM TIP STOP .167 .222 .271 .319 .367 .422 1.0875 WIDTH OF CUT .052 .052 .052 .052 .105 .066 .066 4231 Guard FROM TIP STOP .167 .222 .271 .319 .378 1.0775 WIDTH OF CUT .066 .052 .052 .052 .066 .105 44XX Renter FROM TIP STOP .222 .271 1.0875 .167 .319 .367 .422 WIDTH OF CUT .066 .052 .052 .052 .052 .066 .105 44XX Guard FROM TIP STOP .271 .319 .378 1.0775 .167 .222 WIDTH OF CUT .066 .066 .052 .052 .052 .105

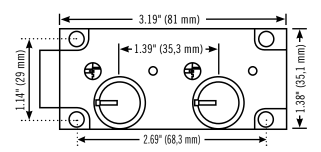
Root Depths are Measured from Bottom of Blank to the Bottom of the Cut

| DEPTH |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| .314 | .298 | .278 | .258 | .238 | .218 | .198 | .178 |
| | | | | | | | |
| .314 | .298 | .278 | .258 | .238 | .218 | .198 | .178 |
| | | | | | | | |
| .275 | .255 | .235 | .215 | .195 | .175 | .155 | .135 |
| | | | | | | | |
| .314 | .298 | .278 | .258 | .238 | .218 | .198 | .178 |
| | | | | | | | |
| .275 | | .235 | | .195 | | .155 | |
| | | | | | | | |
| .314 | .298 | .278 | .258 | .238 | .218 | .198 | .178 |
| | | | | | | | |
| .275 | | .235 | | .195 | | .155 | |
| | | | | | | | |

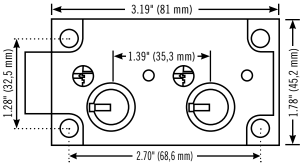


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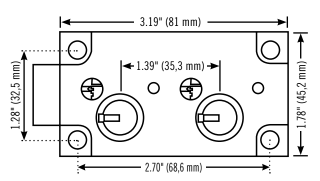
DIMENSIONS—4200 AND 4400 SERIES SAFE DEPOSIT LOCKS



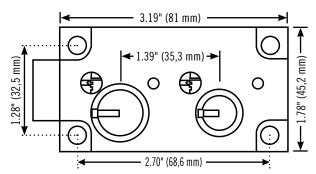
4420—designed for matchwork to all Corbin guard keys (RH model shown here)



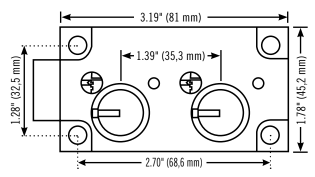
4231—designed for matchwork to the Yale SY3 guard key (RH model shown here)



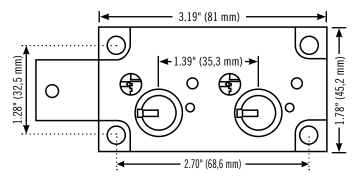
4440—a standard of the safe deposit industry since 1922 (RH model shown here)



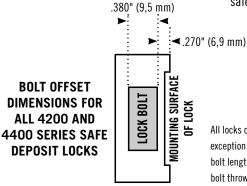
4442—designed for matchwork to the Diebold 175 series (RH model shown here)



4443—designed for matchwork to the Mosler 5700 series (RH model shown here)



4444—designed for B and C-rate depository safe doors (available RH only)

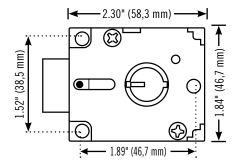


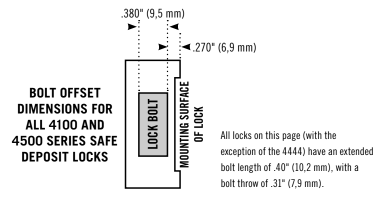
All locks on this page (with the exception of the 4444) have an extended bolt length of .40" (10,2 mm), with a bolt throw of .31" (7,9 mm).



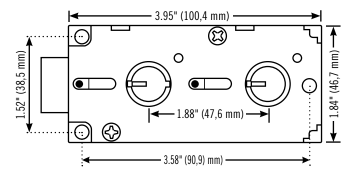
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DIMENSIONS—4100 SERIES CABINET LOCK





DIMENSIONS—4500 SAFE DEPOSIT LOCK





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