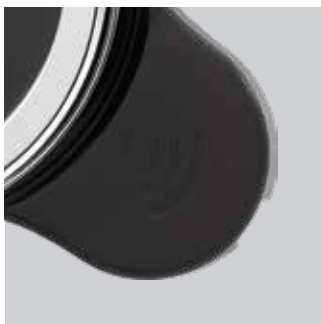




sargent &
greenleaf™



Product Catalog

The S&G portfolio of medium and high security solutions for commercial, financial and residential applications

Sargent and Greenleaf

Sargent and Greenleaf (S&G) is the leading manufacturer of high security locks and locking systems to protect people and assets at home, at work, and in communities around the world. For the past 160+ years, our high-security locks and industry expertise have been trusted by governments, banks, and businesses of all kinds to meet their security needs and counter emerging threats.



Global Distribution

The S&G proven security solutions are available in 100+ countries around the world and serves several security market segments via OEMs, Distributors, and Direct.

Our commitment to our customers....

To Deliver High-Quality Security Products

Provide proven solutions that can be trusted to secure assets across industries and borders and respond quickly to counter emerging threats.

To Be Your Trusted Advisor

We draw on 160+ years of legacy expertise protecting the highest security spaces such as governments, banks, and businesses worldwide.

To Provide Secure, Forward-Thinking Innovation

Stay in front of leading technology advancements and develop new product innovations to counter emerging threats.

To Be There When You Need Us

We will be there to provide security expertise with durable and flexible products that fit your evolving needs.

To Simplify Complexity To Make Your Job Easier

Provide easily accessible tools and resources that you need to protect your business and cover your lock security needs.

Our Product Solutions

The S&G portfolio of high-quality electronic and mechanical locks are used in a wide-range of applications including gun safes, commercial safes, ATMs, vaults, and highly sensitive SCIF environments.

ATM Locks

The S&G ATM solutions are strong enough to withstand known attacks like jackpotting and side-channel exploitation as well as with-stand digital emerging threats.

Electronic Locks

Our electronic locks are easy to install and operate, easy to scale from local to international use, and proven in the world's most sensitive high-security environments

Mechanical Locks

Our mechanical locks protect your assets with quality materials, design, and workmanship. Our locks are easy to install, easy to operate, and proven resistant to tampering and attack.

PadLocks

Our tamper-proof security padlocks help to secure high-security government applications, freight in transit, perimeter gates, outdoor storage facilities, interior cabinets, and more.

Safe Locks

Our safe locks include a wide-range of features and functionality and are used in a variety of applications in residential and commercial settings.

Vault Locks

Our vault locks are built for high-security and long performance life, with lower maintenance requirements and proven durability.



Industry-Focused Solutions

Governments, banks, and businesses of all kinds trust Sargent and Greenleaf to meet security needs and counter emerging threats. Our internal teams and partners make it easy to find right-sized security solutions—from high-security spaces to smart home security.



Banking & Finance

From local banks to international financial institutions, S&G delivers a comprehensive product portfolio includes high- security solutions for ATMs, Cash Recyclers, Day Gates, Safes, Safe Deposit Boxes, Vaults Doors and more.



Commercial

Protecting assets on any scale within retail, hospitality, commercial business with security solutions that prevent slippage, guard possessions and money.



Energy & Utilities

Providing industrial-strength solutions with weather-proof padlocks to secure the perimeter and high-security commercial door locks for secure exterior access



Government & Public

Securing the world’s most sensitive information and government areas with highest certified GSA-approved lock, our solutions assist in protecting SCIF Door locks, GSA Containers, Perimeter Security and Sensitive Areas.



Healthcare

Delivering durable, easy-to-use solutions for high-traffic applications and the protection of confidential information. Secure sensitive patient files, monitor access to narcotics, and easily protect assets/valuables.



Residential

Built to withstand even military-grade EMP attacks, S&G home and gun safe locks offer rugged, durable security for your valuables. Our locks fit standard footprints and are easy to install and retrofit.



Transportation

Sargent and Greenleaf delivers durable, easy-to-use solutions for high-traffic applications and the protection of sensitive information. Our pharmaceutical safe locks are easy to monitor, and our wide range of doors and exit devices fit most health-care applications and aesthetics. Secure sensitive information in office safes, protect employee and patient files, monitor access to narcotics, and easily protect staff lockers and patient valuables.

Government Solutions: GSA-Approved Security

Our high-security solutions protect some of the world's most sensitive assets—including U.S. government and military spaces that require GSA approval before procurement. From revolutionary SCIF egress to locks for classified safes, we secure facilities and containers with thoroughly tested and GSA-approved products designed to the highest standards.



2740B Dial

Security

Each of our government solutions meets or exceeds the industry's most rigorous testing and earns GSA approval. S&G products protect the world's most sensitive assets.

Durability

We design our products to last. Using top-quality materials and precision-engineered components, we build solutions that perform consistently in high-traffic, heavy-use applications.

Flexibility

Our government solutions are easy to install and retrofit.



2890 Exterior

S&G's government solutions deliver proven security.

Model 8077AD Padlock *(see p.55)*

- Meets federal specification FF-P-110J

Model 951 High Security Padlock *(see p.56)*

- Meets military specification MIL-DTL-43607J

2890C High Security Pedestrian Door Locking System *(see p.58)*

- Meets federal specification FF-L-2890C

2740B Electromechanical Combination Safe Lock *(see p.60)*

- Meets federal specification FF-L-2740B

Model 2937 Mechanical Combination Safe Lock *(see p.39)*

- Meets federal specification FF-L-2937 for life safety

The Brute *(see p.62)*

Sliding Deadbolt Locks *(see p.61)*

National Stock Numbers can be found on the product page.

Financial Solutions: Protect Every Point

Since the 1850s, Sargent and Greenleaf has served financial institutions at every level. From small town banks to the United States Treasury Department, S&G protects the assets that power the world's economy.

Security

Around the world, financial institutions trust our products for unmatched security. Our high-security solutions protect entry points, vaults, safes, and ATMs with state-of-the-art materials and proven results. Proprietary enhancements make S&G products resistant to both known and emerging threats.

Control

Sargent and Greenleaf continues to revolutionize safe and vault access for financial applications. From traditional combination locks to the latest digital security locks, we make it easy to manage access by both individuals and groups.

Performance

We build our financial products to perform flawlessly, even in high-use applications. With exceptional product life and features designed to reduce maintenance requirements, S&G solutions deliver the performance and durability that the financial world requires.

S&G's financial solutions secure the world's assets.

ATM Locks *(see p.14)*

A-Series with Display
Digital Hood Defense
A-Series

Safe Locks

Audit 2.0 *(see p.17)*
Titan *(see p.18)*
Model 6124 *(see p.21)*
6630 Series *(see p.35)*
6730 Series *(see p.34)*
8400 Series *(see p.37)*

Vault Locks

Digital Vault Locks *(see p.24)*
Electronic Vault Lock *(see p.24)*
Mechanical Vault Lock *(see p.44)*

Safe Deposit Locks *(see p.49)*

4100 Series
4200 Series
4400 Series
4500 Series

Time Locks *(see p.42)*

Digital Time Lock
Model 6370
Model 6280

Key Operated Locks *(see p.46)*

6800 Series



Digital Time Lock Keypad

Commercial Solutions: Protect People and Property

Retailers worldwide rely on S&G locks for maximum protection. Our high-security solutions deter forced entry attempts and prevent internal shrinkage. With advanced features and monitoring capabilities, S&G commercial solutions offer long-lasting, flexible security designed to the highest standards.



PivotBolt Lock Body

Security

Our products use advanced technology and design to deliver high levels of security that are easy to monitor, manage, and maintain. Designed to withstand both internal and external threats, S&G commercial solutions protect your business and your employees.

Flexibility

Your facility has unique needs, so S&G designed our products for customization. Simple to install and maintain, and suited to a wide range of architectural styles, our products give you the flexibility to scale up, scale down, and install security features anywhere you need them.

Durability

Designed to stand up to rigorous use and high traffic areas, our commercial products deliver long-lasting—and low maintenance—performance.

S&G provides flexible security for a wide range of commercial spaces.

NexusIP (see p.13)

Audit Lock 2.0 (see p.17)

Digital Time Lock (see p.16)

Titan (see p.18)

Model 6124 (see p.21)

Model 6730 (see p.34)

Model 6630 (see p.35)

Environmental Padlock (see p.54)

Model 6880 (see p.46)

8400 Series (see p.37)

8500 Series (see p.38)



NexusIP Keypad

Residential Solutions: Secure Personal Assets

With Sargent and Greenleaf, the same proven security used by governments, banks, and businesses is also available for home safes. Each of our mechanical and electronic lock bodies are tested to the U.S. military's highest electro-magnetic pulse (EMP) impact standards—guaranteeing impressive durability and attack resistance.

Tested and Proven

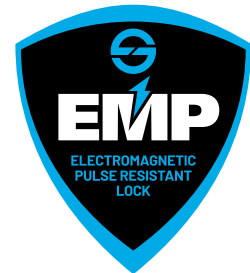
We test our residential safe locks to the highest industry standards, including proven EMP-resistance for lock bodies. The same products trusted by governments and financial institutions around the world also deliver unmatched security and performance in private homes.

Easy to Install

S&G locks are built to fit standard safe footprints, making them simple to install or retrofit onto an existing safe. Our locks require no additional tools or drilling—and easy-to-follow instructions are available online in print and video formats.

Long Lasting

Our products are designed to last. Built from high-quality materials and engineered to withstand repeated use, S&G locks deliver top-quality performance over an exceptional product lifespan.



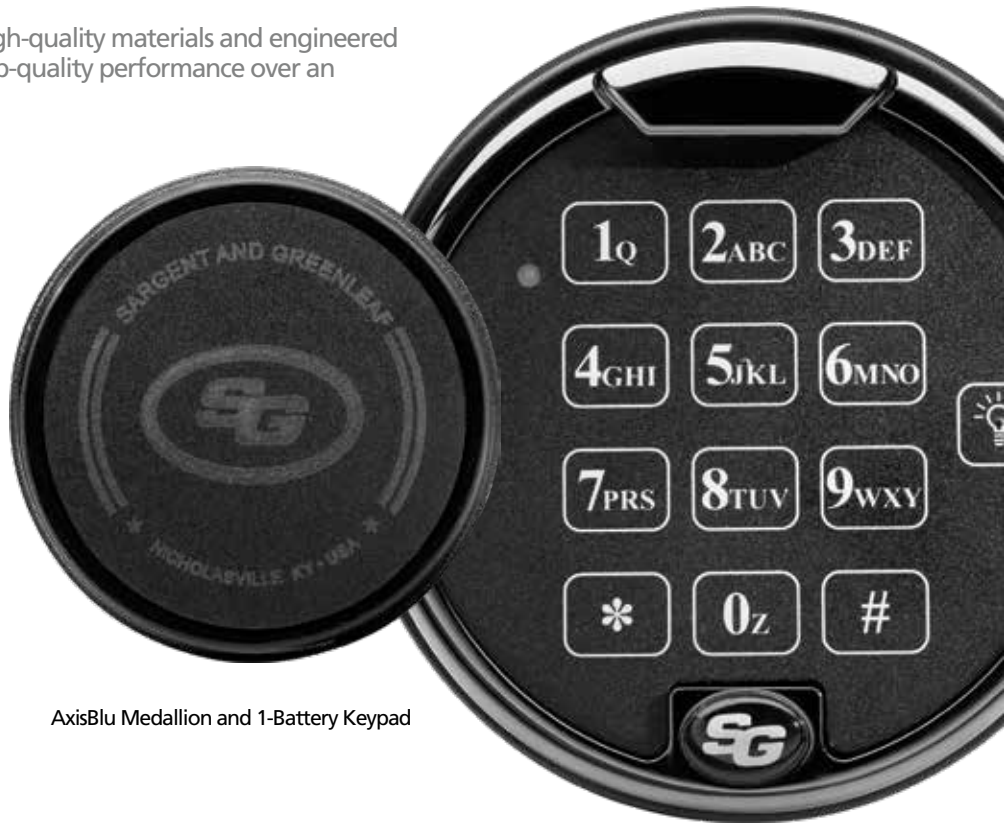
S&G's residential solutions deliver advanced security for home safes.

AxisBlu (see p.19)

Spartan (see p.20)

Model 6120 (see p.22)

Model 6730 (see p.34)



AxisBlu Medallion and 1-Battery Keypad

Table of Contents

Company Overview

160+ Years of Security Innovations	1
Today's Breakthroughs: S&G's Digital Platform	2
Government Solutions: GSA-Approved Security	4
Financial Solutions: Protect Every Point	5
Commercial Solutions: Protect People and Property	6
Residential Solutions: Secure Personal Assets	7

Electronic Safe Locks

Electronic Lock Features Charts	10
Bank/Commercial Locks	10
Residential Locks	12
NexusIP™	13
A-Series™ ATM Locks	14
Digital Time Lock	16
Audit Locks	17
Titan™ (Models 2006/2007)	18
AxisBlu™ (Model AX26)	19
Spartan™ (Models 1006/1007)	20
Model 6124	21
Model 6120	22
Model 6140 Electronic Door Lock	23
Vault Locks	24
Keypads for Electronic Locks	26
Parts and Accessories for Electronic Locks	29

Mechanical Safe Locks

Mechanical Safe Lock Features Chart	31
Group 2 Mechanical Safe Locks	32
Model 6730/6731	34
Model 6741	34
Group 2M Mechanical Safe Locks	35
Model 6630/6631	35
Model 6651	35
Dials and Rings for Group 2 and Group 2M Locks	36
Group 1 and Group 1R Mechanical Safe Locks	37
8400 Series	37
8500 Series	38
Model 2937 Mechanical Safe Lock	39
Parts and Accessories for Combination Locks	40
Time Locks and Time Movements	42
Mechanical Vault Locks	44
Key-Op® Key Operated Safe Locks	46

Safe Deposit Locks

4200 and 4400 Series Safe Deposit Locks	49
4500 Series Safe Deposit Locks	50
4100 Series Cabinet Locks	51
Key Blanks for Safe Deposit and Cabinet Locks	52

Padlocks

Environmental Padlock	53
8077 Padlock	54
951 Padlock	55

Specialty Products

2890 Pedestrian Door Lock	57
2740B High Security Electromechanical Safe Lock	58
Sliding Mechanical Deadbolts	60
The Brute Electronic Door Deadlatch	61

Resources

Glossary of Key Features	62
Lock Body Descriptions	63
Warranty Statement	64
Product Compliance and Certifications	65

Electronic Locks

Sargent and Greenleaf manufactures smart, intuitive electronic safe locks certified for global application. Advanced technology and elevated aesthetics create sophisticated security solutions.

Bank/Commercial Applications

Electronic Locks Comparison Chart

	Model 6120	Model 6124	Titan (Model 2006/2007)	Audit Lock 2.0 (3000-100 Series)
CERTIFICATIONS				
UL Listed Type 1	•	•	•	•
EN 1300 Class B		•	•	• (Models 3006/ 3007 only)
ECB•S R01 Lock Guide, Class B		•	•	•
VdS Class 2		•	•	• (Models 3006/ 3007 only)
A2P Class B/E		•	•	•
SBSC		•	•	• (Models 3006/ 3007 only)
RoHS2 Compliant	•	•	•	•
FEATURES				
Single Control	•	•	•	•
Dual Control		Changeable to dual control mode	Changeable to dual control mode	•
Manager/Employee*		•	•	•
Manual Secure (0, 0, #)				•
Management Reset Code Option	•	•	•	•
Total Number of Codes**	9	10 (5 when duress is enabled)	10 (5 when duress is enabled)	100
Audit Trail				1,000 events (order 3103-095)
Audit Download				USB Flash Drive
Email Capability for Audit Events				•
Time Lock Management				
Penalty Lockout	•	•	•	•
Time Delay	1-9 minutes	1-99 minutes	1-99 minutes	1-99 minutes
Time Delay Override Code		•	•	•
Bolt Position Indicator (BPI)		•	Order 2006-201	•
Duress/Silent Alarm Capability		Order 6102-090	Order 6102-090	Order 3000-001
Warranty	2 years	2 years	2 years	2 years
LOCK BODIES				
Auto Relocking PivotBolt (Motor Blocking)			•	•
Direct Drive Square Bolt (Motor Blocking)			•	•
Auto Relocking Square Bolt (Motor Lock)	•	•		•
Push/Pull Square Bolt (Motor Lock)				•

*Manager/Employee available in single control mode.

** Total number of codes includes programmer, manager, and user codes. Refer to product's operating instructions for breakdown of available codes

Digital Time Lock (3000-300 Series)	NexusIP (3000-500 Series)	A-Series (Model 6128/6129)	A-Series with Display (3000-200 Series)
•	•	•	•
•		•	•
•		•	•
pending		•	•
•		•	•
pending			
•	•	•	•
•	•	• (bank mode)	• (bank mode)
•	•	• (bank mode)	• (bank mode)
•	•	• (bank mode)	• (bank mode)
•	•	• (Model 6129-231 only)	•
•	•		
100	100	18	30
1,000 events (order 3103-095)	1,000 events (order 3103-095)	400 events (Order 3103-095)	1,000 events (Order 3103-095)
USB Flash Drive	USB Flash Drive	Dallas iButton®	Dallas iButton® or USB Flash Drive
•	•		•
•	•		
•	•	•	•
1-99 minutes	1-99 minutes	1-99 minutes	1-99 minutes
•	•		
•	•	•	•
Order 3000-001	Order 3000-001	Order 6102-090	Order 3000-001
2 years	2 years	2 years	2 years
•	•		•
•	•		•
•	•	•	•
•	•	•	•

Residential Applications

Electronic Locks Comparison Chart

	Model 6120	Spartan (Model 1006/1007)	Titan (Model 2006/2007)	AxisBlu (Model AX26)
CERTIFICATIONS				
UL Listed Type 1	•	•	•	• (AX26-202, AX26-302 only)
EN 1300 Class B		•	•	
ECB•S R01 Lock Guide, Class B		•	•	
VdS Class 2		•	•	
A2P Class B/E		•	•	
SBSC		•	•	
RoHS2 Compliant	•	•	•	•
FEATURES				
EMP Resistant	•	•	•	
Single Control	•	•	•	•
Dual Control			Changeable to dual control mode	
Manager/Employee			Included in single control mode	•
Management Reset Code	•	•	•	•
Total Number of Codes*	9	2	10 (5 when duress is enabled)	10
Penalty Lockout	•	•	•	•
Time Delay	1-9 minutes		1-99 minutes	1-99 minutes
Time Delay Override Code			•	•
Bolt Position Indicator (BPI)			Order 2006-201	Order 2006-201
Duress Capability			Order 6102-090	
Warranty	2 years	2 years	2 years	2 years
LOCK BODIES				
Auto Relocking PivotBolt (Motor Blocking)		•	•	•
Direct Drive Square Bolt (Motor Blocking)		•	•	
Auto Relocking Square Bolt (Motor Lock)	•			
Push/Pull Square Bolt (Motor Lock)				

* Total number of codes includes programmer, manager, and user codes. Refer to product's operating instructions for breakdown of available codes.

NexusIP™

NexusIP delivers the convenience of a centrally controlled internet protocol (IP) security system with no peripheral components or drilling required. NexusIP leverages existing Wi-Fi connections to simplify installation and operation by allowing users to monitor, control, and view activity in real-time.

NexusIP (3000-500 Series)

Features

- Centrally controlled internet protocol (IP) security system for one lock or a multi-location network of locks
- Real-time monitoring and control via existing Wi-Fi connection
- Change access, set schedules, and receive real-time alerts without traveling to the lock
- Externally powered with emergency battery backup
- Program locks via software interface
- Remote lock management to add, delete, enable, disable users
- Download, store, and email 1,000 time-and date-stamped audit events remotely or via USB drive
- Management Reset Code
- Time Delay 1-99 minutes
- Penalty Lockout
- Duress/Silent Alarm*

*Optional module required to interface with alarm company



NexusIP Keypad

Part Numbers

Order No.	Type	Lock Body	Keypad	Keypad Finish
3006-502	Kit	Auto Relocking PivotBolt	Digital with Display	Bright Chrome
3007-502	Kit	Direct Drive Square Bolt	Digital with Display	Bright Chrome
3028-502	Kit	Auto Relocking Square Bolt	Digital with Display	Bright Chrome
3029-502	Kit	Push/Pull Square Bolt	Digital with Display	Bright Chrome
3103-500	Software	NexusIP Software		

Kits include lock body, keypad, and Wi-Fi module



Auto Relocking PivotBolt



Direct Drive Square Bolt



Auto Relocking Square Bolt



Push/Pull Square Bolt

A-Series™

Combining the proven performance and durability of an S&G lock with intuitive access control software and audio-visual prompts, A-Series and A-Series with Display make ATM security easier, faster, and more secure.

Three Modes of Operation

Bank Mode:

No key required to open the lock.

Service Mode:

Users must have Dallas iButton® touch key, four-digit PIN, and eight-digit one-time code (OTC) to open the lock.

Opening codes generated for a specific time window via Lock Management Software (LMS).

Bank + Service Mode:

Lock can be placed in both Bank and Service modes allowing personnel from either discipline to access the ATM.

Features

Greater Safe Access Control

Two forms of authentication are required for access.

Greater Code Control

Managers specify a 4-, 8-, 12-, or 24-hour window during which a code is live. 15-minute time window option available with A-Series with Display.

Secure Shared Access

Authorize shared access through secure file transfers rather than requiring costly and time-consuming vendor meets.

Multi-Lingual Software

Lock Management Software (LMS) is an intuitive interface available in multiple languages.

Highly Accurate Auditing

Time is stored in the lock, not the key, making locks less susceptible to time drift.

Quick, easy installation

Time Delay 1-99 minutes

Penalty Lockout

Duress/Silent Alarm*

*Optional module required to interface with alarm company



A-Series with Display Keypad

A-Series with Display (3000-200 Series)

Digital technology with easy-to-use display - up to 30 characters of text, icons, and images.



A-Series Keypad

A-Series (Models 6128 and 6129)

Tested and proven ATM security in a streamlined, economical format for easy access and auditing.

A-Series One-Time Code (OTC) App

Greater Convenience

Generate one-time codes from a mobile device faster than a dispatch call.

More Management Control

Supervisors assign time windows for network access and codes are only live during that time window.

Mobile app compatible with Android devices. Web application available for all mobile devices.

Kits

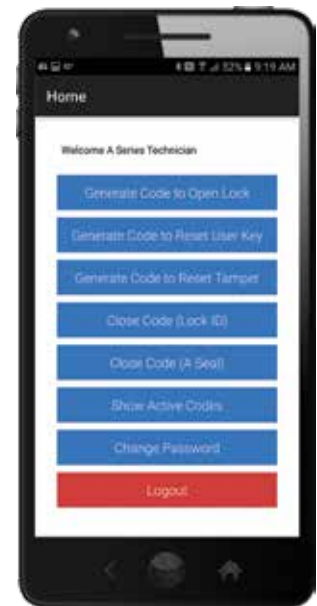
Order No.	Type	Lock Body	Keypad	Keypad Finish
6128-247	Kit	Auto Relocking Square Bolt	2-Battery	Satin Chrome
6129-240	Kit	Push/Pull Square Bolt	2-Battery	Satin Chrome
3006-202	Kit	Auto Relocking Pivot Bolt	Digital with Display	Bright Chrome
3007-202	Kit	Direct Drive Square Bolt	Digital with Display	Bright Chrome
3028-202	Kit	Auto Relocking Square Bolt	Digital with Display	Bright Chrome
3029-202	Kit	Push/Pull Square Bolt	Digital with Display	Bright Chrome

Kits include lock body, keypad, and keypad extension

Accessories and Software

Order No.	Type	Description
6104-006	Accessory	Dallas iButton® Red Key Fob (Manager Key)
6104-005	Accessory	Dallas iButton® Black Key Fob (User/Service Key)
6102-025	Accessory	Alarm Interface Module for Model 6128 and 6129
6103-102	Accessory	Key Reader with USB adapter with cable only
3103-095	Software	USB Audit Trail Software
3103-100F	Software	Bridge Software on Flash Drive
6128-307	Software	LMS Software on Flash Drive
3103-200F	Software	One-Time Code Software on Flash Drive
3103-201F	Mobile App	One-Time Code Mobile App on Flash Drive

Please see pages 10-11 for feature comparison chart.



Dallas iButton® Red Key Fob



Dallas iButton® Black Key Fob



USB Flash Drive

Digital Time Lock™

Digital Time Lock gives businesses and retail outlets all the benefits of a high security, digital solution while expanding flexibility with advanced features. Easily program access schedules, download audit events, and review data in a secure, user-friendly online interface. Digital Time Lock makes securing your assets – and your peace of mind – simple.

Digital Time Lock (3000-300 Series)

Features

- Three modes of operation: Single Control, Dual Control, Manager/Employee
- Four opening windows per day for up to 100 users
- Program up to 30 holidays
- Download, store, and email 1,000 time-and date- stamped events via USB drive
- User-friendly programming via website interface
- Management Reset Code option
- Time Delay 1-99 minutes
- Penalty Lockout
- Duress/Silent Alarm*

*Optional module required to interface with alarm company



Digital Time Lock Keypad

Part Numbers

Order No.	Type	Lock Body	Keypad	Keypad Finish
3006-302	Kit	Auto Relocking PivotBolt	Digital with Display	Bright Chrome
3007-302	Kit	Direct Drive Square Bolt	Digital with Display	Bright Chrome
3028-302	Kit	Auto Relocking Square Bolt	Digital with Display	Bright Chrome
3029-302	Kit	Push/Pull Square Bolt	Digital with Display	Bright Chrome

Kits include lock body and keypad



Auto Relocking PivotBolt



Direct Drive Square Bolt



Auto Relocking Square Bolt



Push/Pull Square Bolt

Audit Lock 2.0

Security is about more than safeguarding your assets. It's also about knowing who accessed them - and when. Audit Lock 2.0 is the ideal solution for more advanced security. Banks, retail outlets, offices, or other businesses can rely on this lock to provide high quality, informative security.

Audit Lock 2.0 (3000-100 Series)

Key Features

Three modes of operation: Single Control, Dual Control, Manager/Employee Download, store, and email 1,000 time-and-date-stamped events via USB drive

Management Reset Code option

Time Delay 1-99 minutes

Penalty Lockout

Duress/Silent Alarm*

*Optional module required to interface with alarm company



Audit Lock 2.0 Keypad

Part Numbers

Order No.	Type	Lock Body	Keypad	Keypad Finish	Management Reset Code Option
3006-102	Kit	Auto Relocking PivotBolt	Digital	Bright Chrome	Yes
3007-102	Kit	Direct Drive Square Bolt	Digital	Bright Chrome	Yes
3028-102	Kit	Auto Relocking Square Bolt	Digital	Bright Chrome	Yes
3029-102	Kit	Push/Pull Square Bolt	Digital	Bright Chrome	Yes
3103-095	Software	USB Audit Trail Software			
3103-130	Accessory	USB Flash Drive			

Kits include lock body and keypad



Auto Relocking PivotBolt



Direct Drive Square Bolt



Auto Relocking Square Bolt



Push/Pull Square Bolt

Titan™

Designed with advanced features to maximize performance under heavy use and high cycle rate, the Titan Safe Lock provides reliable security for banking and commercial applications.



PivotBolt Keypad



Direct Drive Keypad



Auto Relocking PivotBolt



Direct Drive Square Bolt

Titan (Models 2006/2007)

Features

- Motor-blocking locking mechanism ERC ANT
- Available in PivotBolt and Direct Drive
- Three modes of operation: Single Control, Dual Control, Manager/Employee
- 10 codes available – 1 master code, 1 supervisor code, 8 user codes
- EMP Resistant - tested and proven to withstand military-level EMP attacks
- Management Reset Code*
- Time Delay 1-99 minutes
- Penalty Lockout
- Duress/Silent Alarm**

Keypad Compatibility

- 1-Battery Keypad (2006 models)
- 2-Battery Keypad (2006 models)
- Low Profile Keypad (2006 models)
- Rotating Keypad (2007 models)

* MRC only available in Single Control mode
 ** See operating instructions for code changes when using optional duress feature
 ** Duress feature not available when in dual control; optional module required to interface with alarm company



Part Numbers

Order No	Type	Lock Body	Keypad	Lighted Keypad	Keypad Finish
2006-100	Lock Body	PivotBolt			
2006-102	Kit	PivotBolt	Non-Rotating, Low Profile	No	Bright Chrome
2006-108	Kit	PivotBolt	1-Battery	No	Bright Chrome
2006-112	Kit	PivotBolt	1-Battery	No	Bright Brass
2006-118	Kit	PivotBolt	1-Battery	No	Black Platinum
2006-120	Kit	PivotBolt	1-Battery	Yes	Bright Chrome
2006-121	Kit	PivotBolt	1-Battery	Yes	Black Platinum
2006-122	Kit	PivotBolt	1-Battery	Yes	Bright Brass
2006-106	Kit	PivotBolt	2-Battery	No	Satin Chrome
2006-107	Kit	PivotBolt	2-Battery	No	Matte Black
2006-114	Kit	PivotBolt	2-Battery	No	Black Platinum
2007-100	Lock Body	Direct Drive			
2007-102	Kit	Direct Drive	Rotating	No	Bright Chrome
2007-118	Kit	Direct Drive	Rotating	No	Black Platinum
2007-120	Kit	Direct Drive	Rotating	Yes	Bright Chrome

PivotBolt kits include lock body, cable, and keypad
 Direct Drive kits include lock body, cable, 8" spindle, keypad



With AxisBlu, you don't have to choose between convenience and security. AxisBlu combines the latest Bluetooth® technology upgrades with our proven Titan lock body to create a radical new option for safe security – accessing your safe securely via mobile app.

AxisBlu (AX26-Series)

Features

- Access your safe via Bluetooth-enabled mobile app
- Proven Titan lock body, enhanced with firmware updates, functions securely with a mobile device using Bluetooth technology
- 10 codes available – 1 master code, 1 supervisor code, 8 user codes
- Two modes of operation: Single Control, Manager/Employee
- S&G Axis app available on Android and Apple mobile devices that support Bluetooth 4.2
- Management Reset Code
- Time Delay 1-99 minutes
- Penalty Lockout
- Duress/Silent Alarm*
- Available in medallion or keypad kits

* Optional module required to interface with alarm company

Part Numbers

Order No.	Type	Lock Body	Exterior Type	Finish
AX26-102	Kit	PivotBolt	Medallion	Matte Black
AX26-202	Kit	PivotBolt	QuickMount Keypad	Matte Black
AX26-302	Kit	PivotBolt	1-Battery Keypad	Black Platinum
AX03-059-000	Accessory	Medallion Overlay		

Keypad kits include lock body, keypad, Bluetooth module
 Medallion kit includes lock body, medallion, battery box, Bluetooth module



Medallion



1-Battery Keypad



Auto Relocking PivotBolt



Mobile device with app



Medallion/Keypad Size Comparison

Spartan™

Spartan is a two-user safe lock that provides user-friendly security for residential safes.



PivotBolt Keypad



Direct Drive Keypad



Auto Relocking PivotBolt



Direct Drive Square Bolt

Spartan (Models 1006/1007)

Features

- Motor-blocking locking mechanism
- Available in PivotBolt and Direct Drive
- STAR and BASIC programming and operating procedures
- 2 codes available - 1 master code and 1 user code
- EMP Resistant - tested and proven to withstand military-level EMP attacks
- Management Reset Code

Keypad Compatibility

- 1-Battery Keypad (1006 models)
- 2-Battery Keypad (1006 models)
- Non-Rotating, Low Profile Keypad (1006 models)
- Rotating, Low Profile Keypad (1007 models)

Part Numbers

Order No	Type	Lock Body	Keypad	Lighted Keypad	Keypad Finish
1006-100	Lock Body	PivotBolt			
1006-102	Kit	PivotBolt	Non-Rotating, Low Profile	No	Bright Chrome
1006-108	Kit	PivotBolt	1-Battery	No	Bright Chrome
1006-115	Kit	PivotBolt	1-Battery	Yes	Bright Chrome
1006-118	Kit	PivotBolt	1-Battery	No	Black Platinum
1007-100	Lock Body	Direct Drive			
1007-102	Kit	Direct Drive	Rotating, Low Profile	No	Bright Chrome
1007-118	Kit	Direct Drive	Rotating, Low Profile	No	Black Platinum
1007-119	Kit	Direct Drive	Rotating, Low Profile	Yes	Bright Brass
2006-201	Accessory	Bolt Position Indicator			
2004-500	Accessory	8 inch (20.3 cm) Aluminum Spindle for Model 1007			

PivotBolt kits include lock body, cable, and keypad
 Direct Drive kits include lock body, cable, 8" spindle, keypad

Model 6124

Model 6124 leverages precision engineering to protect banking and commercial applications. Flexible configuration and multiple access modes make Model 6124 a simple, yet secure solution.

Model 6124

Key Features

- Motor-driven locking mechanism
- Three modes of operation: Single Control, Dual Control*, Manager/Employee
- 10 codes available – 1 master code, 1 supervisor code, 8 user codes
- EMP Resistant - tested and proven to withstand military-level EMP attacks
- Management Reset Code option**
- Time Delay 1-99 minutes
- Penalty Lockout
- Duress/Silent Alarm***

See operating instructions for code changes when using optional duress feature

* Duress feature not available when in dual control

** MRC only available in Single Control mode

*** Optional module required to interface with alarm company



61KP-105 Keypad

Part Numbers (Lock body only)

Order No.	Type	Lock Type	Bolt Position Indicator (BPI)	Management Reset Code (MRC) Option
6124-143	Lock Body	Auto Relocking Square Bolt	No	Yes**
6124-238	Lock Body	Auto Relocking Square Bolt	Yes	Yes**



Auto Relocking Square Bolt

Part Numbers (Keypad only)

Order No.	Type	Keypad Finish
61KP-105	2-Battery Keypad	Satin Chrome

Model 6120

Model 6120 delivers simple, one-touch operation that makes securing residential gun safes and commercial safes easy and intuitive. Keypad control combined with easy, one-step operation makes Model 6120 convenient to use and manage.



Model 6120 Keypad



Auto Relocking Square Bolt

Model 6120

Key Features

- Motor-driven locking mechanism
- Single Control operating mode
- 9 codes available – 1 master code and 8 user codes
- EMP Resistant - tested and proven to withstand military-level EMP attacks
- Time Delay 1-9 minutes
- Penalty Lockout
- Management Reset Code option

Keypad Compatibility

- 1-battery keypad
- 2-battery keypad
- Low profile keypad

Part Numbers

Order No.	Type	Lock Type	Keypad	Keypad Finish	Notes
6120-301	Kit	Auto Relocking Square Bolt	2-Battery	Bright Brass	Batteries not included
6120-302	Kit	Auto Relocking Square Bolt	2-Battery	Bright Chrome	Batteries not included
6120-303	Kit	Auto Relocking Square Bolt	2-Battery	Matte Black	Batteries not included
6120-305	Kit	Auto Relocking Square Bolt	2-Battery	Satin Chrome	Includes (2) 9V batteries
6120-329	Kit	Auto Relocking Square Bolt	1-Battery	Bright Chrome	Includes (1) 9V battery
6120-330	Kit	Auto Relocking Square Bolt	1-Battery	Bright Brass	Includes (1) 9V battery
6120-308	Lock Body	Auto Relocking Square Bolt			MRC Factory Set
6120-309	Lock Body	Auto Relocking Square Bolt			MRC Field Settable

Kits include lock body and keypad
Kits are MRC Field Settable

Model 6140

Combining a proven, motor-driven safe lock with a latching extension, Model 6140's advanced micro-processing technology delivers flexible auxiliary control.

Model 6140

Key Features

- Motor-driven lock mechanism
- Powered by Model 6124
- Three modes of operation: Single Control, Dual Control, Manager/Employee
- 8 codes available - 1 master code, 1 supervisor code, 6 user codes
- Inside release knob is always active for normal or emergency exit
- Time Delay 1-99 minutes
- Penalty Lockout
- Three different heavy-duty strikes available (#1, #2, #3)
- Compatible with 2-Battery Keypad (61KP-105)



61KP-105 Keypad

Part Numbers

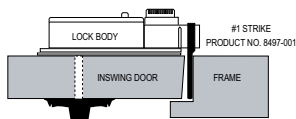
Order No.	Type	Lock Body	Keypad	Keypad Finish	Strikes
6140-003	Lock Body	DeadLocking Square Bolt			#1 and #3 for in-swing door
6140-004	Lock Body	DeadLocking Square Bolt			#2 for outswing door
61KP-105	Keypad	2-Battery Keypad	2-Battery Keypad	Matte Black	

Kits include lock body, 2-battery keypad, and strikes

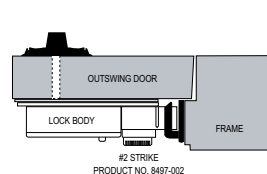


6140 Lock Body

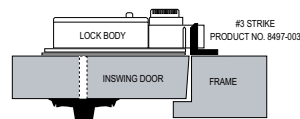
Strike #1



Strike #2



Strike #3



Electronic Vault Locks

S&G's Vault Locks combine the security and convenience of our proven electronic locks with the durability and dependability of our attack-resistant vault lock case. Vault locks are ideal for vault doors and high security safes.

Vault Lock

Features

- Heavy-duty, motor-driven lock mechanism
- Three modes of operation: Single Control, Dual Control, Manager/Employee
- Time-and date-stamped audit events via Dallas iButton® or USB Flash Drive
- Powered by Model 6129 or Model 3029 lock
- Same mounting bolt footprint as the S&G 6400 and 6500 series mechanical vault locks
- Time Delay 1 to 99 minutes
- Penalty Lockout
- Duress/Silent Alarm*
- Available in Roller Bolt and Square Bolt options
- Available with time lock management or one-time code (OTC) operation
- *Optional module required to interface with alarm company



Digital Vault Lock Keypad



Electronic Vault Lock Keypad

Part Numbers

Order No.		Lock Body	Keypad	Keypad Finish
6550-110	Kit	Roller Bolt	2-Battery	Satin Chrome
6550-111	Kit	Square Bolt	2-Battery	Satin Chrome
6550-121	Kit	Square Bolt	Digital with Display	Bright Chrome
3103-095	Software	USB Audit Trail Software		
6104-006	Accessory	Dallas iButton® Key Fob (Red)		

Model 6550-110 and 6550-111 kits include lock body, keypad, keypad extension
 Model 6550-121 kit includes lock body and keypad



Square Bolt Lock Body



Roller Bolt Lock Body

Features Comparison Chart

	Electronic Vault Lock (Model 6550-110) (Model 6550-111)	Digital Vault Lock (Model 6550-121)
UL Listed Type 1	•**	•**
EN 1300 Class B		
VdS Class 2		
A2P Class B/E		
SBSC		
RoHS Compliant	•	•
Single Control	•	•
Dual Control	•	•
Manager/Employee	•	•
One Time Code Operation (Service Mode)	•	
Time Lock Management		•
Manual Secure (0,0,#)	•	•
Management Reset Code (MRC)		•
Total Number of Codes*	18	100
Audit Trail	400 events (order 3103-095)	1,000 events (order 3103-095)
Audit Download	Dallas iButton®	USB Flash Drive
Email Capability for Audit Events		•
Penalty Lockout	•	•
Time Delay	1-99 minutes	1-99 minutes
Time Delay Override Code	•	•
Bolt Position Indicator (BPI)	•	•
Duress Capability	Order 6102-090	Order 3001-001
Warranty	2 years	2 years
Push/Pull (Motor Lock)	Powered by Model 6129**	Powered by Model 3029**



Dallas iButton® Red Key Fob



USB Flash Drive

* Total number of codes includes programmer, manager, and user codes. Refer to product's operating instructions for breakdown of available codes

** Certification are based on lock powering the unit

Keypads for Electronic Locks



Bright Brass One-Battery Keypad



Bright Chrome One-Battery Keypad



Satin Chrome One-Battery Keypad



Black Platinum One-Battery Keypad



Bright Chrome Low-Profile Keypad

One-Battery Keypads

The one-battery keypad is ideal for use with Models 6120, Titan PivotBolt, and Spartan PivotBolt. The battery is kept in an easy-to-access battery compartment at the base of the keypad to allow for a quick and easy battery change. Available in lighted and unlighted keypad versions.

Part Numbers

Order No.	Finish	Lighted
6120-210	Bright Chrome	No
6120-211	Bright Brass	No
6120-216	Black Platinum	No
6120-234	Bright Chrome	Yes
6120-235	Bright Brass	Yes
6120-239	Satin Chrome	Yes
6120-240	Black Platinum	Yes

Low-Profile Keypad

Ideal for applications where mounting space is limited, the low-profile keypad is only 1" high (25.4mm) and smaller in diameter (3 3/4" or 95.2mm) compared to other S&G keypads. The low-profile, non-rotating keypad was designed for use with Models 6120, Titan™ PivotBolt and Spartan™ PivotBolt. The battery is kept in an easy-to-access battery compartment near the top of the keypad.

Order No.	Finish	Lighted
6130-400	Bright Chrome	No

Two-Battery Keypads

The two-battery keypad is a premium metal input device offering several high-grade finishes. The keypad snaps onto a non-metallic base featuring an aesthetic and functional reveal.

The standard two-battery keypad is unlighted and is often used with Models 6120, 6124, and Titan PivotBolt locks.

Part Numbers

Order No.	Finish
6120-010	Bright Brass
6120-012	Bright Chrome
6120-014	Matte Black
6120-016	Satin Chrome
6120-045	24K Gold

The 6120-016 (also known as the 61KP-105) two-battery keypad is recommended for use with Models 6124, 6125, 6128, and 6129 locks. This keypad should also be paired with the Model 6140 door lock.



Bright Brass Two-Battery Keypad



Bright Chrome Two-Battery Keypad



Satin Chrome Two-Battery Keypad



24K Gold Two-Battery Keypad



Matte Black Two-Battery Keypad

Keypads for Electronic Locks

Direct Drive Keypad

The Direct Drive keypad is required for the Titan™ and Spartan™ Direct Drive locks as it integrates with the lock to manually control the locking bolt. Lock bolt retraction and extension is performed by turning the keypad via it's unique Sure Grip keypad ring. This small diameter (3 3/4" or 95.2mm), rotating keypad is only 1" (25.4mm) high, and will fit most safes, even when mounting space is limited. The battery is kept in an easy-to-access battery compartment near the top of the keypad. Available in lighted and unlighted versions.

Order No.	Finish	Lighted	Top Button Color
6130-200	Bright Chrome	No	Blue
6130-312	Bright Chrome	Yes	Blue
6130-316	Bright Brass	Yes	Black
6130-317	Black Platinum	Yes	Black



Bright Chrome Two-Battery Direct Drive Keypad



Bright Brass Two-Battery Direct Drive Keypad



Black Platinum Two-Battery Direct Drive Keypad



Bright Chrome Digital Keypad



Bright Chrome Digital Keypad with Display

Digital Keypad / Digital Keypad with Display

The all-metal Digital Keypads were designed to enhance user experience. Available with or without a display, these easy-to-use keypads feature a unique USB drive, providing users a more robust method for securely transferring audit data. The keypads also feature three indicator lights, making it easier to communicate lock status to the user. Batteries are accessible at the base of the keypad making battery changes quick and easy.

Digital Keypad with Display features a 30-character display screen with E-Ink technology that provides high visibility and contrast, a wide viewing angle, and low power requirements. The display features universally recognized icons to make communicating with the lock intuitive, regardless of user's native language or technical background.

Digital Keypads are compatible with all S&G Digital Platform products.

Order No.	Finish	Display
31KP-100	Bright Chrome	No
31KP-200	Bright Chrome	Yes

Electronic Safe Lock Accessories

● Analog Compatible ● Digital Platform Compatible



Long Cables (Keypad to Lock) ●

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

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

Kits include wire ties and heat-shrink tubing to provide secure, trouble free connections. Not for Direct Drive locks.



Bolt Position Indicator (BPI) ●●

2006-201 Bolt Position Indicator (BPI) is a special single pole, double throw switch design to fit into an existing cavity in the lock body. The color-coded leads are connected to the BPI switch, allowing the lock to trigger alarms, CCTV recorders, and other relay activated devices. Compatible with Titan, Spartan, and Digital Platform locks.



Titan Wings ●

2004-700 The Titan Wings allow you to add extra bolt work attachment points to any Titan Direct Drive lock. This accessory is ideal for lightweight safes without bolt control handles, and it pushes/pulls 2.5 pounds, (11.12 Newtons). The part number 2004-700 is for a pair of wings.



Duress ●

6102-090 The duress closes or opens an alarm circuit when the lock's code is entered one number higher on the last code digit. It requires connection to an existing alarm system. The duress is used with a properly configured 6124, 6125, and Titan locks.

6102-100 This is the same duress feature as the 6102-090, but it also has remote enable. A 5 to 12 VDC input from any source will either enable or disable the lock, based on how the selector switched is set.



Alarm Module ●

6102-025 The Alarm Module is designed for demanding commercial applications. Its features include duress, tamper, door switch monitoring, bolt position indication, and remote enable. These features can be monitored and/or controlled through a connected central monitoring station. This module works with S&G lock models 6124, 6125, 6128, 6129, and Titan locks.



Digital Keypad with Display Kit ●

31KP-201-000 Includes bezel, display keypad membrane, keypad base

31KP-100 Includes bezel, keypad membrane, keypad base

Electronic Safe Lock Accessories

● Analog Compatible ● Digital Platform Compatible



Alarm Cable Kit ●

3000-001 The Alarm Cable supplies direct power, provides remote enable/disable of the lock, and adds duress capability. It can be used on any Digital Platform product if manufactured after January 1, 2018.



Power Out Cable Kit ●

3000-003 The Power Out Cable supplies direct power, provides remote enable/disable of the lock, and adds the ability to control a second lock.



Aluminum Spindle ●●

For use with Titan Direct Drive, Spartan Direct Drive, and Digital Platform locks
2004-500 8-inch (20.3mm) aluminum spindle
2003-018-036000 1M aluminum spindle



Extension cables - 1M ●

3000-015-004 Round USB cable that will connect the keypad to the lock.
 *If a longer USB cable is needed (2M or 3M), please contact your Sargent and Greenleaf account manager or customer service.



Digital Hood Defense ●

S104-100 Secures ATMs against malware and jackpotting attacks by adding additional protection to the hood/top hat. Compatible with all Digital Platform locks. Kit contains Model 1004 lock and power out cable.



Key Fobs ●●

6104-006 Red Key Fob – use for administrative functions including initializing, audit trails, and uninstalling locks. Works with Model 6128, 6129, 3000-200 Series Digital Platform locks.
6104-005 Black Key Fob – used for everyday entry into a secured area. Works with Model 6128, 6129, 3000-200 Series Digital Platform locks.



USB Flash Drive ●

3103-130 Blank USB that is compatible with all 3000-Series Digital Platform locks.

A close-up, grayscale photograph of mechanical lock components, showing a large circular dial and a smaller cylindrical part with a keyhole. The background is dark and slightly blurred.

Mechanical Locks

Our mechanical safe locks build on decades of quality and craftsmanship. Proven and dependable in the most demanding applications, Sargent and Greenleaf mechanical safe locks set the standard.

Combination Locks

Features Comparison Chart

	Model 6730	Model 6731	Model 6741	Model 6630
UL Listed Group 2	•	•	•	
UL/ULC Listed Group 2M				•
UL/ULC Listed Group 1				
UL/ULC Listed Group 1R				
VdS Class 1	•		•	
VdS Class 2		•		•
CEN A	•		•	
CEN B		•		•
CNPP A2P			A/E	
SBSC				
China CCC	•	•		
RoHS2 Compliant	•	•	•	•
Number of Wheels	3	4	3	3
Theoretical Combinations Available	1,000,000	100,000,000	1,000,000	1,000,000
Typical Dialing Tolerance	+/- 1.25	+/- 1.5	+/- 1.25	+/- 1.25
Wheel Center Material	Brass	Brass	Zamak	Brass
Wheel Case Material	Aluminum	Aluminum	Aluminum	Aluminum
Bolt Material	Brass	Brass	Zamak	Brass
Cam Material	Brass	Brass	Zamak	Brass
Locking Lever	2	2	2	2
False Gates	No	No	No	Yes
Torque Adjuster	Yes	Yes	No	Yes

Combination Lock Kits supplied with door thickness / spindle length 3.406" / 2.321". Longer lengths available upon request.

* Typical dialing tolerance is what you would expect to experience in an installed lock. Theoretical dialing tolerance is always slightly greater (usually about +/- 0.4 numbers greater).

**Most combination locks available with drilled and tapped holes in the bolt upon request

Group 1: 20 hours of resistance to expert or professional manipulation

Group 1R: 20 hours of resistance to expert or professional manipulation, 20 hours radiological attack

Group 2M: 2 hours of resistance to expert or professional manipulation

Group 2: moderate degree of resistance to unauthorized opening

Model 6631	Model 6651	Model 8550	Model 8560	Model 8410/8415	Model 8430/8435
•	•				
		•		•	
			•		•
	•				
		•			
	•				
		•			
	A/E	B/E			
		•			
•	•	•	•	•	•
4	3	3	3	3	3
100,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
+/- 1.5	+/- 1.25	+/- 1.0	+/- 1.0	+/- 1.0	+/- 1.0
Brass	Zamak	Brass	Brass	Brass	Brass
Aluminum	Aluminum	Aluminum	Acetal Resin	Aluminum	Acetal Resin
Brass	Zamak	Brass	Brass	Brass	Brass
Brass	Zamak	Brass	Brass	Brass	Brass
2	1	2	8	2	8
Yes	Yes	Yes	No	No	No
Yes	No	Yes	Yes	Yes	Yes

Group 2 Mechanical Safe Locks

Protect gun safes, bank safes, and other high demand commercial applications with the mechanical lock that set the industry's Group 2 standard. Choose the 6730 Series for frequent combination changes, or Model 6741 for a more economical format.



Model 6730 Dial and Ring



Model 6730 Lock Body



Model 6741 Lock Body

6730 Series

Key Features

- Model 6730 three-wheel design provides 1,000,000 theoretical combinations
- Model 6731 four-wheel design provides 100,000,000 theoretical combinations
- Familiar left-right-left dialing
- All brass and aluminum critical components
- Key-changeable wheel design
- Internal relock trigger
- Unique torque adjuster
- Compatible with S&G Group 2 and 2M dial and rings

Model 6741

Key Features

- Three-wheel design provides 1,000,000 theoretical combinations
- Familiar left-right-left dialing
- Zamak and aluminum critical components
- Die cast push-pull lever with wider dialing tolerances
- Key-changeable wheel design
- Internal relock trigger
- Compatible with S&G Group 2 and 2M dial and rings

Part Numbers

Order No.	Type	Number of Wheels	Dial	Ring	Dial Type	Finish
6730-100	Kit	3	D300	R211	Front Reading	Black and White
6730-101	Kit	3	D003	R004	Front Reading	Black and White
6730-102	Kit	3	D220	R167	Spy-Proof®	Black and White
6730-103	Kit	3	D690	R211	Front Reading, Key Locking	Black and White
6730-112	Kit	3	D225	R187	Spy Proof, Key Locking	Black and White
6730-113	Kit	3	D022	R162	Small Knob, Spy Proof	Black and White
6731-111	Kit	4	D225	R167	Spy Proof, Key Locking	Black and White
6730-010	Lock Body	3				
6731-004	Lock Body	4				
6741-106	Kit	3	D300	R211	Front Reading	Black and White
6741-117	Kit	3	D300	R211	Front Reading	Satin Chrome
6741-002	Lock Body	3				

Kits include lock body (no holes in bolt), dial, and ring

Group 2M Mechanical Safe Lock

Based on Model 6730, the 6630 Series provides additional innovative features to outperform the industry's 2M standard for demanding commercial applications. Model 6651's streamlined format meets reliability and security standards at a more accessible price point.

6630 Series

Key Features

- Model 6630 three-wheel design provides 1,000,000 theoretical combinations
- Model 6631 four-wheel design provides 100,000,000 theoretical combinations
- Familiar left-right-left dialing
- All brass and aluminum critical components
- Key-changeable wheel design
- Internal relock trigger
- Unique torque adjuster
- False wheel gates
- Eccentric Roller in the lever nose
- Compatible with S&G Group 2 and 2M dial and rings

Model 6651

Key Features

- Three-wheel design provides 1,000,000 theoretical combinations
- Familiar left-right-left dialing
- Zamak and aluminum critical components
- Die cast push-pull lever with wider dialing tolerances
- Eccentric Roller in the lever nose
- Key-changeable wheel design
- Internal relock trigger
- False wheel gate
- Compatible with S&G Group 2 and 2M dial and rings

Part Numbers

Order No.	Type	Number of Wheels	Notes
6630-010	Lock Body	3	
6631-004	Lock Body	4	
6651-013	Lock Body	3	Includes metric screws; bulk pack of 25



6630 Series Lock Body



Model 6651 Lock Body

Dials and Rings for Group 2 and 2M Safe Locks



D003-003



D112-002



D220-164



D225-014

Part Numbers

Dial	Ring	Finish	Max. Door Thickness	Description
D220-014	R167-002	Black and White	3.406"	Spy-Proof™, splined on 50
D220-057	R167-002	Black and White	4.500"	Spy-Proof™, splined on 50
D220-182	R167-002	Black and White	6.000"	Spy-Proof™, splined on 50
D220-198	R167-002	Black and White	7.500"	Spy-Proof™, splined on 50
D220-017	R167-014	Satin Chrome	3.406"	Spy-Proof™, splined on 50
D220-011	R167-006	Bright Chrome	3.406"	Spy-Proof™, splined on 50
D220-164	R167-025	Bright Brass	3.406"	Spy-Proof™, splined on 50
D225-008	R167-002	Black and White	3.406"	Spy Proof™, key-locking, splined on 41
D225-014	R167-014	Satin Chrome	3.406"	Spy Proof™, key-locking, splined on 41
D225-084	R167-016	Satin Nickel	6.000"	Spy Proof™, key-locking, splined on 50
D300-016	R211-002	Black and White	3.406"	Front-Reading, splined on 41
D300-101	R211-002	Black and White	6.000"	Front-Reading, splined on 50
D300-160	R211-002	Black and White	6.500"	Front-Reading, splined on 50
D300-021	R211-004	Satin Chrome	3.406"	Front-Reading, splined on 41
D690-007	R211-002	Black and White	3.406"	Front-reading, key-locking, splined on 41
D690-012	R211-004	Satin Chrome	3.406"	Front-reading, key-locking, splined on 41
D003-003	R004-002	Black and White	3.406"	Front-reading, small knob, splined to 50
D022-017	R167-002	Black and White	4.500"	Spy-Proof™, small knob, splined to 50
D052-005	R132-020	Satin Chrome	3.406"	Spy-Proof™, splined on 50
D052-008	R132-020	Satin Chrome	3.406"	Dial and Ring Kit, Spy-Proof™, splined to 50
D112-002	R162-002	Black and White	3.406"	Spy-Proof™, key-locking, key-retaining

Combination locks that are splined on 41, have a forbidden zone of 90 to 10 and those splined on 50 have a forbidden zone of 0 to 20.

Finishes (matte black, black platinum, bright brass, satin brass, 24K gold) spindle lengths, and spindle splining locations other than those listed may be special ordered.

Dials and Rings are ordered separately.

Group 1 and 1R Mechanical Safe Locks

8400 Series Locks are the direct descendant of the original MP Manipulation Proof® combination lock, designed and constructed to perform the most demanding applications including high value safes and jewelry safes. Tested against expert manipulation and designed with three combination wheels, you can count on the 8400 Series to provide the higher security you need.

8400 Series

Key Features

- Manipulation resistance tested and verified by Underwriters Laboratories to exceed 20 man-hours
- Three-wheel design provides 1,000,000 theoretical combinations
- All brass and aluminum critical components
- Model 8430 and 8435 has acetal resin wheels for x-ray protection
- Key-changeable wheel design
- Internal relock trigger
- Unique torque adjuster
- Centi-Spline dials



8400 Series Dial and Ring

Part Numbers

Order No.	Type	Number of Wheels	Wheel Type	Dial	Ring	Dial Type	Finish	UL Rating
8410-100	Kit	3	Metal	D041	R162	Spy-Proof	Black and White	UL Listed Group 1
8430-101	Kit	3	Acetal Resin	D041	R162	Spy-Proof	Black and White	UL Listed Group 1R
8410-009	Lock Body	3	Metal					UL Listed Group 1 MP
8415-002	Lock Body	3	Metal					UL Listed Group 1 MP with tube for insulated safe applications
8430-A	Lock Body	3	Acetal Resin					UL Listed Group 1R
8435-106	Lock Body	3	Acetal Resin					UL Listed Group 1 MP with tube for insulated safe applications

Parts and Accessories Part Numbers

U14	Inner Spindle	3.406" (86mm) max door thickness
U18	Spline Key	
U22	Driver Cam	

Dials and Rings Part Numbers

Dial	Ring	Type	Finish	Notes
D041-010	R162-002	Spy-Proof™ Centi-Spline	Black and White	Order ring separately



8400 Series Lock Body

Group 1 and 1R Mechanical Safe Lock

Tested against expert manipulation and designed with three combination wheels, you can count on the easy-to-use 8500 Series to provide the higher security you need for high value safes and vaults.



8500 Series Dial and Ring

8500 Series

Key Features

- Manipulation resistance tested and verified by Underwriters Laboratories to exceed 20 man-hours
- Model 8560 tested against 20 man-hours of radiological imaging attacks by Underwriters Laboratories
- Three-wheel design provides 1,000,000 theoretical combinations
- Familiar left-right-left dialing with push to open
- All brass and aluminum critical components
- Model 8560 has acetal resin wheels for x-ray protection
- Key-changeable wheel design
- Internal relock trigger
- Unique torque adjuster

Part Numbers

Order No.	Type	Number of Wheels	Wheel Type	Dial	Ring	Dial Type	Finish	UL Rating
8550-100	Kit	3	Metal	D054	R162	Spy-Proof™	Black and White	UL Listed Group 1
8560-100	Kit	3	Acetal Resin	D054	R162	Spy-Proof™	Black and White	UL Listed Group 1R
8550-003	Lock Body	3	Metal					UL Listed Group 1
8560-004	Lock Body	3	Acetal Resin					UL Listed Group 1R

Parts and Accessories Part Numbers

D054-004	R162-002	Spy-Proof™	Black and White	Order ring separately
D540-004	R167-002	Spy-Proof™	Black and White	Order ring separately
D540-006	R167-014	Spy-Proof™	Satin Chrome	Order ring separately



Model 8500 Lock Body

Group 1 Mechanical Safe Lock

Built to provide high-level security for government and defense industry applications, Model 2937 protects field safes and armory vault doors.

Model 2937

Key Features

Meets Federal Specification FF-L-2937

Three all-metal wheel design provides 1,000,000 theoretical combinations

Manipulation resistance tested and verified by Underwriters Laboratories to exceed 20 man-hours

Dial spindle incorporates carbide barrier pins and a shear line to control the point of separation

Standard left-right-left dialing with push to open

Internal relock trigger

Key-changeable wheel design

Unique torque adjuster

Integral thermal relock component

Stainless steel bolt withstands 600lbs of side and end bolt pressure

Drilled and tapped holes in the bolt

National Stock Number:

5340-01-566-7405 (DLA)

Part Numbers

Order No.	Type	Description
2937-200	Kit	
2937-002	Accessory	Spy-proof dial only
2937-003	Accessory	Dial ring and dust cover
2937-004	Accessory	Dust cover only

Kit includes lock, dial, ring, standard-length bolt, and an extra short, drilled and tapped lock bolt for Mosler retrofit applications.



Model 2937 Dial and Ring



Model 2937 Lock Body

Mechanical Locks Accessories

Change Keys

- U32** Long Four-Wheel Change Key
- U9** Long Three-Wheel Change Key
- U12** Standard Four-Wheel change Key
- U8** Standard Three-Wheel Change Key
- U11** Vault Lock change Key - regular change key for all S&G vault locks with four wheels made after 1956.



U32



U9



U12



U8



U11

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 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.



6730-003-140



6730-003-074



6730-003-069



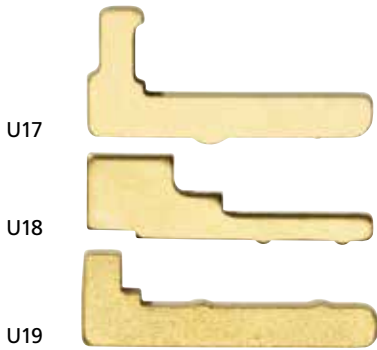
6730-003-166



6730-003-167



2937-003-166



Spline Keys

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.

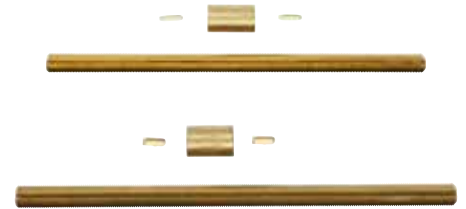
*Spline keys should be replaced with new whenever removed. Spline keys are solid brass.



Dial Ring Bearing

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.



Key Cylinder

7600-005 Disc tumbler cylinder for rekeying or repairing key locking, convertible style dials, or to convert nonkey locking dials to the key locking function. This cylinder 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 7600-003 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.

Time Locks

Since we pioneered time locks in 1874, Sargent and Greenleaf has led the industry in precision movement security. Designed for vault doors and other high-security containers, our modern time locks continue to offer dependable, accurate, stand-alone security.



3-Movement Time Lock

Time Locks

Key Features

Three-movement time locks offer double-redundancy

Two-movement time locks offer single-redundancy

Movements are precision 13-jewel Swiss mechanisms

Model 6370 features display window with integrated individual time movement magnifiers

Includes time lock winding chart for simplified time setting



2-Movement Time Lock

Time Lock Part Numbers

Order No.	Type	Movements	Description
6370-004	Three Movement	144 Hour Standard	Standard movements cannot be back-wound if overset
6370-005	Three Movement	144 Hour Reset	Reset movements can be back-wound if overset
6370-006	Three Movement	144 Hour Snap-Action	Snap-Action movements can be back-wound if overset
6370-009	Three Movement	168 Hour Reset	Reset Movements can be back-wound if overset
6280-004	Two Movement	144 Hour Standard	Standard movements cannot be back-wound if overset
6280-005	Two Movement	144 Hour Reset	Reset movements can be back-wound if overset
6280-006	Two Movement	144 Hour Snap-Action	Snap-Action movements can be back-wound if overset



Standard Time Lock Movement



Reset Time Lock Movement



Snap-Action Time Lock Movement

Time Movement Part Numbers

Order No.	Type	Description
6242-001	Standard Time Lock Movement	Gradual unlocking device that cannot be back-wound. Can be set up to 144 hours.
6242-002	Reset Time Movement	Gradual unlocking device that can be back-wound. Can be set up to 144 hours.
6242-003	Snap-Action Time Movement	Instant unlocking device that can be back-wound. Can be set up to 144 hours
6242-409-004006	Reset Round Bottom Time Movement	Gradual unlocking device that can be back-wound. Can be set up to 168 hours. Not recommended for two-movement time lock case.
6242-004	Filler Block	Use in one position of a three-movement time lock case if only two movements are used. Center position is recommended
6242-005	Winding Key	Used to wind all S&G time lock movement
6260-000-100-000	Winding Chart	Used to simplify time setting
N9-001	Frame	Frame for three-movement time lock
N11	Frame	Frame for two-movement time lock



Reset Round Bottom Time Lock Movement



Filler Block



Time Lock Winding Key

Mechanical Vault Locks

For more than fifty years, Sargent and Greenleaf’s mechanical vault locks have set industry standards for security, durability, and performance. Designed specifically for vault doors, our mechanical vault locks incorporate advanced attack resistance and are built for heavy use and long product life.



Vault Lock Dial in Black and White



Vault Lock Dial in Satin Chrome

Mechanical Vault Locks

Key Features

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.

Part Numbers

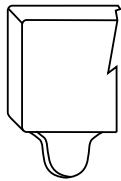
Order Number	Bolt Style	Hand of Lock	U.L. Listing	Drive	Notes
6430-002	Square	Right-hand only	Group 2M RC	Direct	
6430-003	Square	Left-hand only	Group 2M RC	Direct	
6430-004	Center Extension	Right-hand only	Group 2M RC	Direct	
6430-005	Center Extension	Left-hand only	Group 2M RC	Direct	
6435-003	Square	Right-hand only	Group 1	Indirect	Field configured for center, upper, or lower drive
6435-004	Square	Left-hand only	Group 1	Indirect	Field configured for center, upper, or lower drive
6435-005	Center Extension	Right-hand only	Group 1	Indirect	Field configured for center, upper, or lower drive
6435-006	Center Extension	Left-hand only	Group 1	Indirect	Field configured for center, upper, or lower drive
6435-008	Roller	Left-hand only	Group 1	Indirect	Field configured for center, upper, or lower drive
6435-009	Upper Extension	Right-hand only	Group 1	Indirect	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 Lock Dials and Rings

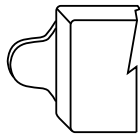
Dial	Ring	Dial Finish	Max. Door Thickness	Notes
D240-003	R167-002	Black and White	6.500" (165.1mm)	Spy-Proof®, key locking, splined on 60
D240-007	R167-014	Satin Chrome	6.500" (165.1 mm)	Spy-Proof®, key locking, splined on 60

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 illustrate the three indirect drive configurations.



BOTTOM INDIRECT DRIVE



CENTER INDIRECT DRIVE



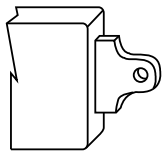
TOP INDIRECT DRIVE



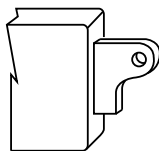
Vault Lock Body

Bolt Variations

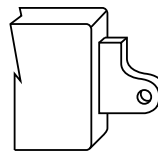
Vault locks can be equipped with one of five different bolts. The three extension models are designed to attach directly to boltwork or a blocking bar. The standard square bolt is used to block moving boltwork. The roller bolt, seldom used today, opens to provide a path into the lock case into which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



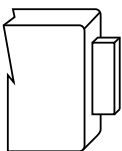
CENTER EXTENSION



UPPER EXTENSION



LOWER EXTENSION



STANDARD SQUARE BOLT



ROLLER BOLT

6800 Series Key Operated Locks

6800 Series Key Operated Locks feature an opposing lever design for a higher level of security and pick resistance. 6800 Series locks are ideal for high security safes and ATMs.



6800 Series Key Operated Lock and Key

Models 6870 and 6880

Key Features

Double-bitted lock with nine opposing brass levers

Key-retaining design

Unique design mechanism permits changing to new key in seconds without disassembling the lock

Same mounting footprint as standard size combination locks, with the key hole in the same place as the spindle hole

Keys available in four different lengths

Underwriters Laboratories Listed under Standard 437 as a Security Container Lock

Locks with Keys Part Numbers

Order No.	Key Included	Notes
6870-016	3	2.26" (57.4 mm) max. door thickness
6870-008	2	4.22" (107.1 mm) max. door thickness
6870-028	4	4.22" (107.1 mm) max. door thickness
6880-166-902501	2	3.24" (82.4 mm) max. door thickness

Kits include 6-digit cut key code

Cut Key Sets Part Numbers

Two Key Set	Three Key Set	Four Key Set	Notes
6870-112	6870-113	6870-114	2.26" (57.4 mm) max. door thickness
6870-132	6870-133	6870-134	4.22" (107.1 mm) max. door thickness
6880-452	6880-453	6880-454	1.47" (37.4 mm) max. door thickness
6880-902	6880-903	6880-904	3.24" (82.4 mm) max. door thickness
6880-652	6880-653	6880-654	2.26" (57.4 mm) max. door thickness
6880-152	6880-153	6880-154	4.22" (107.1 mm) max, door thickness

6870 cut key sets ship with cut code tag

6880 cut key sets do not ship with cut code tag

Detachable Bits and Stems Part Numbers

Order No.	Type	Notes
6870-201	Blank Key Bit	Uncut detachable bit for use with key stem below
6870-200	Key Stem	7.57" (192.3 mm) max. door thickness
6880-302	Cut Key Bits	Set of 2
6880-300	Blank Key Bit	
6880-313	Key Stem	130MM Key Stem
6880-360	Key Stem	360MM Key Stem

Other key stem lengths available upon request

Key Blanks Part Numbers

Order No.	Length	Notes
6870-110P	115 mm	2.26" (57.4 mm) max. door thickness
6870-130P	90 mm	4.22 (107.1 mm) max. door thickness

Key Blanks may be used for 6870 and 6880 Locks

Accessories Part Numbers

Order No.	Type	Notes
6870-370	Key Guide Tube	Requires 5/8" (0.625" or 15.9mm) hole through the safe door and an escutcheon. Tube is 1 meter and can be cut to desired length
6880-500	Escutcheon	Escutcheon without cover
6880-501	Escutcheon	Escutcheon with cover
6880-510	Key Guide Tube	Requires 5/8" (0.625" or 15.9mm) hole through the safe door and an escutcheon. Tube is 1 meter and can be cut to desired length



Escutcheon with Cover



Escutcheon without Cover



Key Guide Tube



Safe Deposit Locks

Using only the highest-quality materials, S&G safe deposit locks are built to last. With flexible options and simple functionality, our safe deposit locks fit a wide variety of applications.

SAFE DEPOSIT LOCKS

Safe Deposit Locks

S&G's family of safe deposit locks represent an industry standard trusted by financial institutions worldwide for over 90 years. Available in fixed or changeable lever designs with brass or nickel finishes.

4200 and 4400 Series Safe Deposit Locks

Key Features

- Pick-resistant lever design resists advanced decoding techniques
- Renter key retained when unlocked
- Brass plated covers and plugs (nickel finish also available upon request)
- Complies with Underwriters Laboratories Standard 437



4200/4400 Series Safe Deposit Lock

Part Numbers

Order No.	Lock Style	Renter Nose Diameter	Guard Nose Diameter	Hand of Lock	Nose Height	Guard Setting
4231-002	4231	.672" (17.1mm)	.672" (17.1mm)	Left-Hand	0.5" (12.7mm)	SY3
4231-008	4231	.672" (17.1mm)	.672" (17.1mm)	Right-Hand	0.5" (12.7mm)	SY3
4420-010	4420	.672" (17.1mm)	.672" (17.1mm)	Left-Hand	0.5" (12.7mm)	#4
4420-042	4420	.672" (17.1mm)	.672" (17.1mm)	Right-Hand	0.5" (12.7mm)	#4
4440-018	4440	.672" (17.1mm)	.672" (17.1mm)	Left-Hand	0.5" (12.7mm)	#4
4440-070	4440	.672" (17.1mm)	.672" (17.1mm)	Right-Hand	0.5" (12.7mm)	#4
4442-004	4442	.840" (21.3mm)	.672" (17.1mm)	Left-Hand	0.5" (12.7mm)	#4
4442-014	4442	.840" (21.3mm)	.672" (17.1mm)	Right-Hand	0.5" (12.7mm)	#4
4443-008	4443	.840" (21.3mm)	.840" (21.3mm)	Left-Hand	0.5" (12.7mm)	#4
4443-028	4443	.840" (21.3mm)	.840" (21.3mm)	Right-Hand	0.5" (12.7mm)	#4
4444-002	4444	.672" (17.1mm)	.672" (17.1mm)	Right-Hand Only	0.5" (12.7mm)	#4

Two matching renter keys are included with each lock (guard keys not provided)

4500 Series Safe Deposit Locks

Key Features

Available in changeable renter and changeable guard

Available in fixed renter and fixed guard

Centerline design allows the same lock to be mounted either left hand or right hand

Complies with Underwriters Laboratories Standard 437



4500 Series Safe Deposit Lock

Part Numbers

Order No.	Lock Style	Renter Nose Diameter	Guard Nose Diameter	Nose Height
4544-020	Centerline	.672" (17.1mm) – changeable	.672" (17.1mm) – changeable	3/8" (9.5mm)
4545-004	Centerline	.672" (17.1mm) – changeable	.672" (17.1mm) – changeable	1/2" (12.7mm)

Two matching renter keys are included with each lock (guard keys not provided)

4100 Series Cabinet Locks

Key Features

Single Nose changeable key cabinet locks

Four nose heights to accommodate different door thicknesses

Brass plated cover and plug (nickel finish also available upon request)

Centerline design allows the same lock to be mounted either left hand or right hand



4100 Series Cabinet Lock

Part Numbers

Order No.	Lock Style	Nose Height	Nose Diameter and Lever Type
4110-003	4100	1/8" (3.2mm)	.672 (17.1mm) – changeable
4111-003	4100	1/4" (6.4mm)	.672 (17.1mm) – changeable
4112-003	4100	3/8" (9.5mm)	.672 (17.1mm) – changeable
4113-003	4100	1/2" (12.7mm)	.672 (17.1mm) – changeable

Safe Deposit and Cabinet Lock Key Blanks



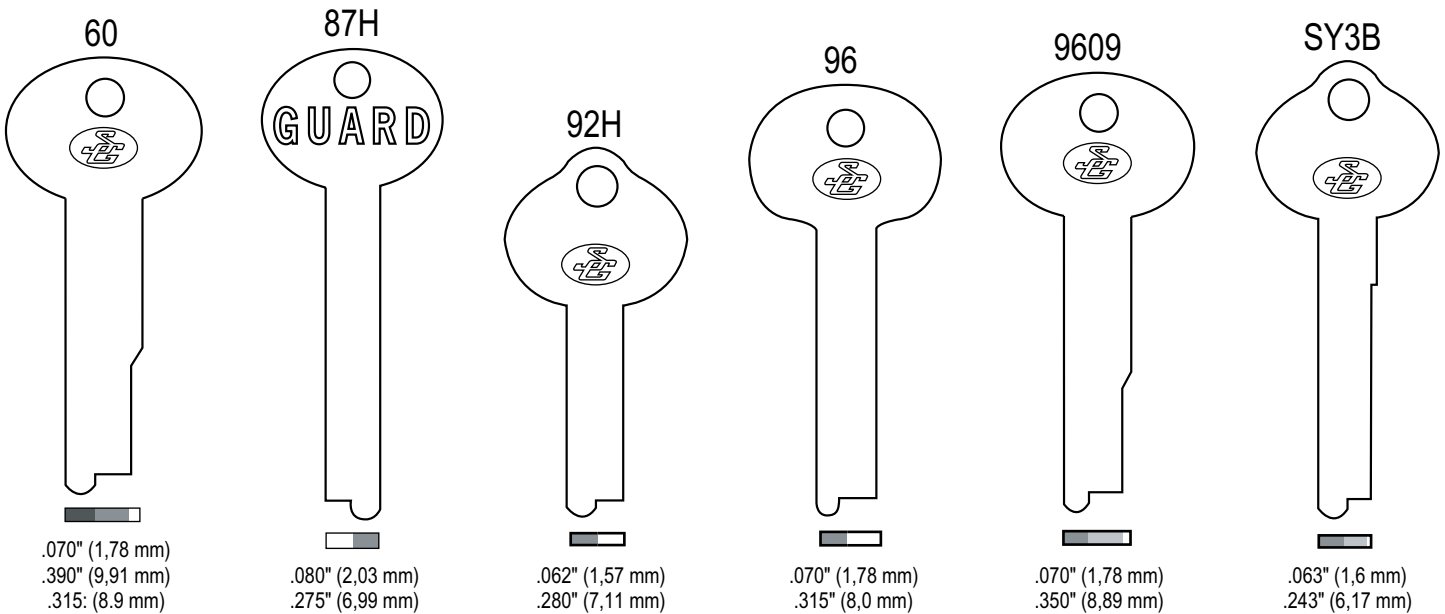
Key Blanks

Key Blanks

Part Numbers

Order No.	Designation	Notes
9500-005	60	Used for renter key with 4442 and 4443 Series
9500-001	87H	Standard guard key blank 4420, 4440, 4442, 4444, 4500 Series
9500-016	92H	Used for R132 Series key locking dial ring
9500-003	96	Standard renter key blank for 4231, 4420, 4400, 4444, 4100, 4500 Series
9500-004	9609	Used for guard key with 4442 Series
9500-002	SY3B	Used for guard key with 4231 Series (Yale matchwork)

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. 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.



Padlocks

Specialized to fit the highest security and toughest environmental needs, Sargent and Greenleaf padlocks deliver tough, dependable security. Premium materials and advanced attack resistance make us industry leaders.

Environmental Padlocks

Used extensively in railroad, utility, construction, and refinery applications, Environmental Padlocks were designed with unique features to resist both physical and environmental attack. With advanced built-in security, self-cleaning design, and rugged construction, Environmental Padlocks perform in the most extreme climate.



Environmental Padlock
Picture shown is a cutaway for demonstration purposes

Environmental

Features

- Available in two shackle sizes – 3/8" and 9/16" diameter
- Dual deadlocking shackle to prevent shimming and shackle pulling
- Self-cleaning cylinders to sweep dirt and grit with every key operation
- Unique flow-through drain holes
- Case-hardened (9/16") or stainless steel (3/8") shackle for saw and bolt-cutter attacks
- Top-loaded cylinder can only be accessed when shackle is unlocked and open position
- Electroless nickel plating inside and out to resist corrosion
- Fluorocarbon o-ring diverts water from cylinder
- Powdered metal steel body built up around cylinder with narrow shoulder to reduce leverage points
- Key retaining design

Part Numbers

Order No.	Shackle Diameter	Notes
81-002	9/16"	Includes 2 keyed different keys
83-185	3/8"	Includes 2 keyed different keys



Model 8077 Combination Padlock

Model 8077 Padlock meets Federal Specification FF-P-110J and is used in large quantities by government agencies to secure file cabinet locking bars and to protect access to IP junction boxes and network raceways. It was designed to resist surreptitious entry methods and show any signs of tampering.

Model 8077 Combination Padlock

Key Features

Meets Federal Specification FF-P-110J

30-minute protection against expert manipulation and 10-minute protection against surreptitious entry attack

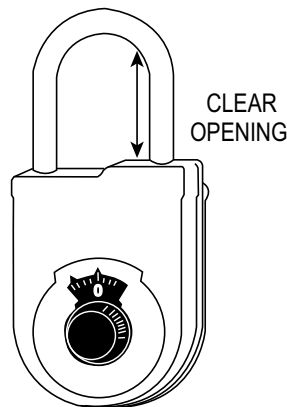
Field changeable combination with change key

125,000 possible combinations

Dimensions and Specifications

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)



Model 8077 Combination Padlock

National Stock Numbers:

5340 00 285 6523 (GSA)

5340 01 196 2568 (DLA)

5340 01 217 2009

Part Numbers

Order No.	Type	Dial	Shackle Material	Recommended Hasp Opening for Shackle
8077-108	Padlock	Black	Case Hardened Steel	3/8" (9.5mm)
8077-043	Accessory	Change Key	Replacement change key	

951C High Security Padlock

This rugged, key retaining padlock is built to conform to rigid specifications for indoor and outdoor high security applications. Model 951 is ideal for perimeter security and any location requiring a high degree of resistance to forced entry.

951C High Security Padlock

Key Features

Meets Federal Specification MIL-DTL-43607J

Easily field disassembled by use of a control key for service or rekeying

Equipped with commercially 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" (15.8mm) clear opening and provides a high degree of resistance against common wedging attacks

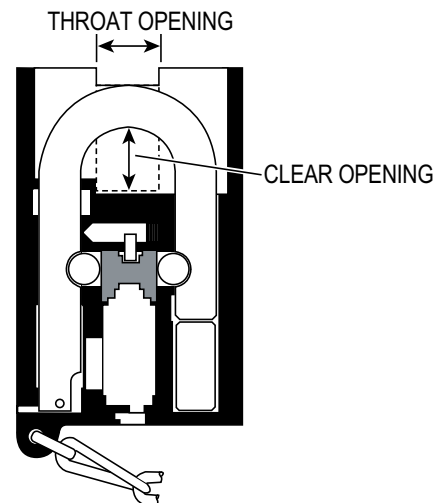
This is the commercial keyway (S1) version of the Model 951 padlock. Verify that it meets applicable security requirements before ordering.



951C High Security Padlock

Dimensions and Specifications

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)



Part Numbers

Order No.	Type	Keying Information	Keys	Notes
951-009	Padlock	Keyed Different	1 control key, 2 operator keys	Includes attached chain and clevis



Specialty Products

Sargent and Greenleaf offers a unique array of high-security locking solutions, designed for durability and consistent performance. Matched to our other products, these options complete your S&G security solution.

2890C Type Solutions

Equipped with an interior panic bar or integrated lever, the S&G 2890C is available in ten lock types and provides single motion egress at all times from within the SCIF.



Type I

Exit Lever

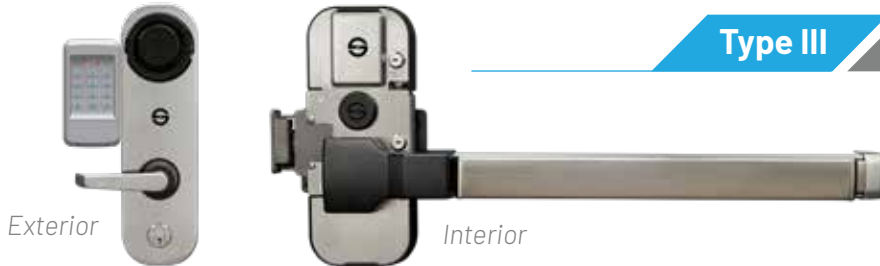
- Lever handle
- Keypad access control
- Key operated anti-spinoff
- Compatible with S&G 2740B or X-10



Type II

Exit Lever + Electronic Access Control

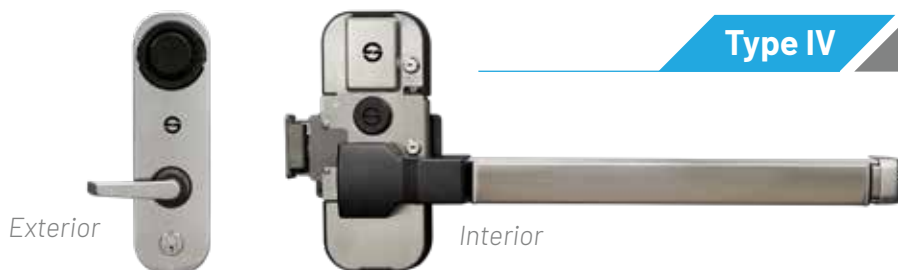
- Lever Handle
- Network Connected
- Key operated anti-spinoff
- Compatible with S&G 2740B or X-10



Type III

Exit Panic Bar

- Panic Bar
- Keypad Access Control
- Key operated anti-spinoff
- Compatible with S&G 2740B or X-10



Type IV

Exit Device + Electronic Access Control

- Panic Bar
- Network Connected
- Key operated anti-spinoff
- Compatible with S&G 2740B or X-10



Type V

Life Safety Deadbolt with Exit Lever

- Lever handle
- Key operated anti-spinoff
- Compatible with S&G 2740B or X-10

One Design. Ten Lock Type Solutions.



Type VI

Life Safety Deadbolt with Exit Lever & Keyless Thumbturn

- Lever handle
- Keyless Thumbturn
- Compatible with S&G 2740B or X-10



Type VII

Life Safety Deadbolt with Exit Lever

- Lever handle
- Network connected
- One-sided deadbolt
- Without combination lock



Type VIII

Secondary Entrance Panic Bar + Electronic Access Control

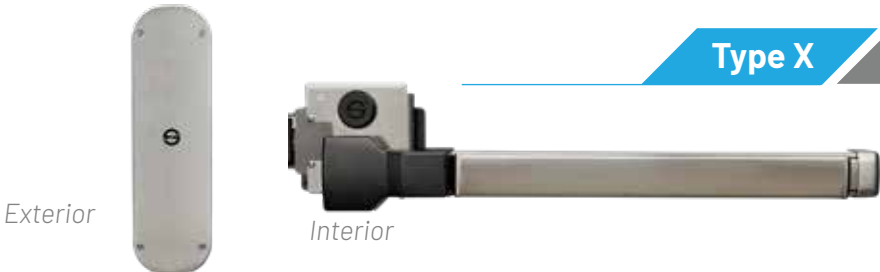
- Panic bar
- Network connected
- One-sided deadbolt
- Without combination lock



Type IX

Exit Only Lever

- Lever handle
- Exit only
- Without combination lock



Type X

Exit Only Panic Bar

- Panic Bar
- Exit only
- Without combination lock

S&G 2740B High Security Electromechanical Safe Lock

S&G 2740B was designed to meet Federal Specification FF-L-2740B for combination locks designed to be mounted on GSA-approved security containers such as safes, security files, and vault doors to protect national security information.



S&G 2740B Dial and Ring



S&G 2740B Lock Body

Model 2740B

Key Features

Meets Federal Specification FF-L-2740B

Motor-blocking locking mechanism

Dial direct to combination numbers – no turns to count

Single brass spindle connects the dial to the lock. No tubes to cut and deburr and no cables

Change combination with provided change key

Two modes of operation: Single Control or Dual Control

Stainless steel lock bolt with drilled and tapped holes resists 600lbs of end and side load

Powered by long-life lithium battery power that exceeds normal operation of 20,000 cycles or 14 years

5-year warranty

National Stock Numbers

5340-01-613-2080 (GSA)

5340-01-628-4750 (DLA)

Part Numbers

Order No.	Notes
2740-400	Lock body, dial, ring, dust cover, change key
2740-402	Lock body and change key only
2740-105	Change key
2740-106	Dial with spindle (max. door thickness 3.875")
2740-107	Stainless steel spline key with mounting screw (5 each)
2740-444	444-device to reset the 2740B from lock-open-latch
2740-104	Spy-Proof™ dust cover with (pack of 12) mounting screws

Sliding Mechanical Deadbolts

Designed for easy installation and advanced attack protection, our sliding deadbolt locks are surface-mounted and include integrated hardened pins to resist sawing attacks.

Sliding Mechanical Deadbolts

Key Features

- Full 1" (25.4mm) bolt throw
- Can be secured in locked or unlocked position
- Hardened steel bolt pins resists sawing and over 1 ton of thrust
- Surface mount design for easy installation and suitability for a wide range of applications
- Model 1881 will accept any 5/16" (8 mm) diameter shackle padlock such as S&G 8077AD
- Model 1883 incorporates at 4-pin tumbler cylinder operated by keys cut on National D4291 blanks



1881 Deadbolt

National Stock Numbers

5340-01-210-5589

Part Numbers

Order No.	Type	Included Strike	Notes
1881-001	Kit	None	Requires padlock
1881-002	Kit	#12 Strike	Requires padlock
1881-003	Kit	#13 Strike	Requires padlock
1881-004	Kit	#14 Strike	Requires padlock
1881-005	Kit	#15 Strike	Requires padlock
1883-001	Kit	None	Integral 4-Pin Key Cylinder
1883-002	Kit	#12 Strike	Integral 4-Pin Key Cylinder
1883-003	Kit	#13 Strike	Integral 4-Pin Key Cylinder
1883-004	Kit	#14 Strike	Integral 4-Pin Key Cylinder
1883-005	Kit	#15 Strike	Integral 4-Pin Key Cylinder
1810-001	Accessory	#12 Strike for Double Doors	
1810-002	Accessory	#13 Strike for Mortise Door	
1810-003	Accessory	#14 Strike for Standard Door	
1810-004	Accessory	#15 Strike for Mortise Door	

The Brute® Electronic Door Deadlatch

The Brute is a surface-mounted deadlatch that is the ideal security solution for indoor applications such as ATM rooms, cash handling areas, or research laboratories, and can be used with any control device that meets its electrical requirements.



The Brute Electronic Door Deadlatch

The Brute

Key Features

- Surface-mounted for easy installation on new or retrofit applications
- Inside release knob provides rapid egress
- Strike available for inswing and outswing doors
- Uses heavy duty 12 VDC solenoid. The 24 VDC input will not harm the solenoid. Maximum retraction is 30 seconds.

Electrical Specifications:

- Required Voltage: 24 VDC
- DC Coil Resistance: 6 OHMS
- Current: 5.5 to 6.5 AMPS
- Minimum Recommended Wire Size: 18 gauge

Part Numbers

Order No.	Type	Application	Included Strike
8497-100	Kit	Inswing Doors	#1
8497-101	Kit	Outswing Doors	#2
8497-102	Kit	Inswing Doors	#3
8497-103	Kit	Outswing Double Doors	#9
8497-105	Brute only	Inswing Doors	None
8497-106	Brute only	Outswing Doors	None
8497-001	Strike (only)	Inswing Doors	#1
8497-002	Strike (only)	Outswing Doors	#2
8497-003	Strike (only)	Reverse Bevel Inswing Doors	#3
8497-004	Strike (only)	Outswing Double Doors	#9
8497-006	Bolt Assembly	Outswing (change handing)	None
8497-007	Bolt Assembly	Inswing (change handing)	None

Kits include The Brute Deadlatch and strike

Resources

Get the details you need to choose the right product. Find key and lock body features, check product compliance and certifications, and read our industry-leading warranty statement.

Key Features Glossary

Bolt Position Indicator - Dry contacts in the lock which will signal bolt retracted or extension when monitored by a security or alarm company.

Centin-Spline - Centi-Spline dials allow mounting the 8400 series locks right-hand, left-hand, vertical-up or vertical-down.

Duress/Silent Alarm - To open the safe with a code slightly different than the primary code which sends a distress signal to someone providing security monitoring such as a security or alarm company. The security or alarm company must use an S&G Duress Model or Alarm Interface Module for connection between their system and the lock.

False Gates - "Gate" is a cutout in the periphery of the wheel that is engaged by the fence on the lever assembly during the opening procedure. False gates are shallow cutouts like the primary gate and are present to confuse someone trying to manipulate and open the lock. Each wheel will have 1, 2 or 3 false gates. The number of false gates in any lock will vary further confusing the manipulator.

Internal Relocker - An internal component that deadlocks the bolt if the lock is punched through the spindle hole and the back cover is dislodged.

Penalty Timeout - To stop working for a preset period to dramatically delay opening by entering sequential or random codes until a valid code is found.

Time Delay - To cause the valid code holder to enter the code, wait for a preset interval, then enter the code again to thwart armed robbery.

Torque Adjuster - This device allows one to manually increase wheel rotation friction to guard against vibration attack and to protect internal components when someone tries to rapidly spin the lock dial.

Zamak - family of alloys with a base metal of zinc and alloying elements of aluminum, magnesium, and copper.

Lock Body Descriptions

Auto Relocking PivotBolt

Automatically re-locks to secure the safe whenever the container's boltwork moves to the fully closed position

Lock bolt retraction and extension controlled by the movement of the safe's boltwork

Withstands 225 pounds of bolt-end pressure for a high level of security and durability

Stainless steel lock bolt



Auto Relocking PivotBolt

Direct Drive Square Bolt

Lock bolt retraction and extension controlled by turning of the keypad ring, offering dependable manual control of the locking bolt

Exclusive no-twist cable design prevents cable damage during opening

Withstands 225 pounds of bolt-end pressure for a high level of security and durability



Direct Drive Square Bolt

Auto Relocking Square Bolt

Motor retracts bolt to open and spring extension bolt to close

Withstands 225 pounds of bolt-end pressure for high security and durability

Does not require direct attachment of the lock bolt to the safe's boltwork



Auto Relocking Square Bolt

Push Pull Square Bolt

Motor retracts bolt to open and motor extends bolt to close

Designed for direct boltwork attachment

Push/Pull strength of 2.4 pounds force with maximum load 5.6 pounds

Bolt has drilled and tapped holes



Push Pull Square Bolt

Warranty Statement

What is Covered: Sargent and Greenleaf, Inc., including its subsidiary Sargent and Greenleaf S.A. (hereinafter collectively "S&G") warrants all products manufactured by S&G and sold under its tradenames "Sargent and Greenleaf" and "S&G" (collectively, "Products") as outlined below. The sole and exclusive liability of S&G under this warranty is limited to the repair and/or replacement of any Product or component part covered by the warranty at the sole discretion of S&G.

Who is Covered: This warranty is extended only to S&G's resellers or OEMs of Products and the end user who purchases Products for purposes other than resale (collectively, "Purchaser").

S&G Products Warranty Period:

Except as otherwise set forth below, S&G warrants that all S&G Products shall be free of defects in materials and workmanship for a period of one (1) year from the date of shipment from S&G's point of manufacture, or another statutory minimum as required by applicable law, whichever is shorter.

1. S&G Products with Warranties Outside of One Year

A. 6100 Series Electronic Locks, Titan 2006/2007 and Spartan 1006/1007 series electronic locks, Digital Platform 3000 Series locks, AxisBlu™ Ax26 series locks, and 6730 series mechanical combination locks shall be warranted for a period of two (2) years from the date of shipment from S&G's point of manufacture.

B. The 2740B electromechanical safe lock shall be warranted for a period of five (5) years from the date of shipment from S&G's point of manufacture.

C. The 2890B PDL High Security Pedestrian Door Lock ordered and installed with the S&G Model 2740B Lock shall be warranted for a period of five (5) years from the date of shipment from S&G's point of manufacture.

D. The 2890B PDL High Security Pedestrian Door Lock ordered and installed without the S&G Model 2740B Lock, but instead installed with a third-party lock or another S&G lock, shall be warranted for a period of two (2) years from the date of shipment from S&G's point of manufacture.

S&G Software Warranty Period:

S&G warrants that all software shall be free from defects in materials and workmanship and will function in substantial accordance to the specifications for a period of ninety (90) days from the date of shipment from S&G's point of manufacture.

A. Specific Software Warranty Limitations: This warranty does not cover any post-sale technical support under the following circumstances:

- i.** Problems caused by misuse of software or hardware
- ii.** Failure to provide a network connection or site phone line for a modem connection, if deemed necessary by S&G
- iii.** Technical support for network software products
- iv.** Technical support for software installed on computer hardware or

computer operating system that is no longer commercially available for purchase

v. Technical support for obsolete operating systems

Warranty Claims: Any Products believed to be defective as covered by this warranty should not be returned without a fully executed Returned Goods Authorization (RGA) from S&G Product Support 859-887-2057 or 800-634-4843 covering the specific Products and quantities. All allegedly defective Products must be returned within thirty (30) days from the discovery of the alleged defect(s). S&G will inform the purchaser where to ship said Product(s), shipping charges prepaid by Purchaser, for examination. In the event such examination reveals a defect covered by this warranty; S&G will, at its sole option, repair and/or replace the Product, and return it or its replacement to the Purchaser, with charges only for shipping.

Exclusions: This warranty specifically excludes, and S&G shall not be held responsible and this warranty does not cover the following:

- A) DAMAGE CAUSED BY PRODUCT MALFUNCTION OR FAILURE ATTRIBUTABLE TO ACTS OF GOD, OR OTHER FORCE MAJEURE EVENTS.**
- B) IMPROPER USE OR INSTALLATION BY PURCHASER.**
- C) PURCHASER'S FAILURE TO FOLLOW S&G'S OPERATING INSTRUCTIONS OR ENVIRONMENTAL SPECIFICATIONS.**
- D) INCORRECT APPLICATION, MODIFICATION, VANDALISM, EROSION OR CORROSION, SHIPPING AND/OR HANDLING, IMPROPER STORAGE, ACCIDENT, MISUSE, ABUSE OR ANY OTHER CAUSE NOT WITHIN THE CONTROL OF S&G OTHER THAN ORDINARY WEAR AND TEAR.**
- E) THIS WARRANTY IS VOID IF ANY MODIFICATION IS MADE TO THE WARRANTY PRODUCT, REGARDLESS OF WHETHER THE MODIFICATION CAUSES OR CONTRIBUTES TO THE ALLEGED DEFECT. ALL MODIFICATIONS ARE MADE AT THE RISK AND EXPENSE OF THE PARTY MAKING THE MODIFICATIONS.**
- F) S&G SHALL NOT BE LIABLE FOR ANY REPAIRS, REPLACEMENTS, OR ADJUSTMENTS TO THE PRODUCT OR ANY COSTS OF LABOR PERFORMED BY THE PURCHASERS (INCLUDING COSTS ASSOCIATED WITH INSTALLING, REMOVING OR RESINSTALLTION OF THE PRODUCT) OR OTHERS WITHOUT THE COMPANY'S PRIOR WRITTEN APPROVAL.**

G) S&G PROVIDES NO WARRANTY OR GUARANTEE THAT ITS PRODUCTS WILL FUNCTION PROPERLY OR BE MECHANICALLY COMPATIBLE WITH PRODUCTS NOT MANUFACTURED BY S&G.

H) S&G DOES NOT WARRANT ITS LOCK PRODUCTS TO BE IMPERVIOUS TO FORCIBLE OR SURREPTITIOUS ENTRY, AND S&G SHALL HAVE NO LIABILITY FOR DAMAGE TO OR LOSS OF PROPERTY SOUGHT TO BE PROTECTED BY ANY SUCH LOCK.

Third Party Warranty: Except as otherwise provided above, S&G makes no warranty, express or implied, with regard to third party hardware or software and expressly disclaims the implied warranties or conditions of merchantability or merchantable quality, fitness for a particular purpose, title, infringement and those arising by statute or otherwise in law. Purchaser's sole recourse for warranty claims is with the third-party manufacturer of the product. However, S&G agrees to pass through any third-party warranty that S&G receives from the third-party manufacturer of the products to Purchaser. The extent of any third-party warranty details, terms and conditions, remedies and procedures may be expressly stated on, or packaged with, or otherwise accompanying the such third-party products, however, S&G does not accept liability related to a third party's failure to provide such terms and conditions, remedies and procedures.

LIMITATION OF WARRANTIES: THIS WARRANTY IS GIVEN EXPRESSLY AND IN PLACE OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. THERE ARE NO FURTHER UNDERSTANDINGS, AGREEMENTS, REPRESENTATIONS, OR WARRANTIES BETWEEN S&G AND THE PURCHASER REGARDING THE TERMS OF THIS WARRANTY NOT SPECIFIED HEREIN. S&G SHALL NOT, IN ANY EVENT, BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, INDIRECT, SPECIAL OR PUNITIVE DAMAGES SUFFERED BY PURCHASER OR ANYONE CLAIMING BY, THROUGH OR UNDER PURCHASER, AS A RESULT OF THE CONDITION OF THIS PRODUCT, OR ANY PART OR PORTION THEREOF. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR PROHIBIT THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION AND EXCLUSIONS MAY NOT APPLY IN YOUR STATE. THIS WARRANTY IS GOVERNED BY THE LAW OF THE STATE OF INDIANA WITHOUT REGARD TO ITS CONFLICTS OF LAW PRINCIPLES. S&G AND PURCHASER AGREE THAT THE UNITED NATIONS CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS SHALL NOT APPLY TO SALE OF THE PRODUCTS COVERED BY THIS WARRANTY.

Product Compliance and Certifications

As a global company, Sargent and Greenleaf products reach more than 140 countries. Because different regions require varied specifications and standards for safes and locks, S&G submits all products to international testing agencies. After verifying that a product meets specifications for a given market, the testing agency awards the product with a symbol or logo attesting to that standard. This catalog compares products by certification levels, and product packaging includes logos indicating the standards and certifications verified for that product.



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. The CE Mark indicates compliance with applicable EU Directives, including RoHS2 (Reduction of Hazardous Substances).





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

Except as otherwise noted, all trademarks in this data sheet are trademarks of Sargent and Greenleaf. ® denotes a trademark registered in the U.S. Patent and Trademark Office and patent offices around the world.

Patents Pending.



sargent &
greenleaf™

© 2021 Sargent and Greenleaf