Installation Instructions for:
Model 3006 PivotBolt™ USB Audit Lock

- Für Anweisungen auf Deutsch besuchen Sie bitte die folgende Website:
- Pour obtenir les instructions en français, veuillez consulter le site ci-dessous: www.sargentgreenleaf.com/OPinstr.php

Step 1: Open the Box
Open the S&G USB Audit Lock and make sure that you have the following parts.
- Base  
- (2) 9V batteries  
- Keypad  
- PivotBolt lock  
- Chrome Ring  
- Screws  
- Cable

Step 2: Check Mounting Location
- This lock can be mounted to storage unit of any material as long as the lock is electrically grounded and the mounting surface is sufficiently sturdy.
- The mounting surface should be smooth and flat, with either ¼ - 20 or M6 mounting screw holes.
- The wire channel (spindle hole) through the safe door must be at least .312 inch (7.9 mm) in diameter.
- The holes should clear of sharp edges or burrs which could damage the lock cable.

Step 3: Place the Cable in the Recessed Channel
The cable runs through the opening of the case and on through the safe's spindle hole to the keypad.
No matter which side of the case is placed against the safe's mounting plate, the lock cable needs to be routed in the recessed channel in the lock's cover.
The cable is routed around the end of the lock and through the recessed channel, where it will make a 90 degree bend before running through the safe's spindle hole to the keypad.

Step 4: Plug the Cable into the Lock
- The USB audit lock is a reversible, non-handed electronic safe lock.
- It is necessary to plug the provided cable into the lock. This is a connector that will only insert one way. Make sure it is fully inserted and locked into the lock case receptacle.

Step 5: Determine Which Direction Lock is to be Mounted
Either side of the lock case can be mounted against the safe door to accommodate the direction of movement of the blocking bar or cam plate of the safe's boltwork.
Step 6: Mount the Lock
- Insert the lock cable through the spindle hole and gently pull it from the front of the safe as you place the lock body against the mounting surface.
- After making sure the cable is protected within the lock's recessed channel, and not cramped or stressed at any point, attach the lock body to the mounting surface, using the screws provided.
- Tighten the mounting screws to 30 to 40 inch pounds (33.9 to 45.2 Nm)
- Make sure there is a minimum clearance of 0.150 inch (3.8 mm) between the end of the lock case and the blocking bar of the safe's boltwork.

Step 7: Relocking Option
If the safe incorporates a relock device plate, it will likely attach to the lock body as shown at right. If it attaches using the lock's covers screws, make sure the screws engage the lock by at least 4 threads. Substitute longer 8-32 machine screws if necessary. It may be necessary to trim longer screws to a proper working length. Relock device attaching screws must NOT be longer than the depth of the tapped hole provided in the lock case.

Step 8: Check Lock Function
- The lock cannot function properly if it binds against the safe’s boltwork. The photo on the left shows boltwork in the fully locked position and placing pressure on the side of the lock bolt. It could prevent the lock from opening. (INCORRECT)
- In the photo on the far right, the boltwork bind has been relieved by removing a small amount of material from the right side of the blocking bar's bolt opening. When the boltwork is fully thrown to the locked position, there is clearance on all sides of the lock bolt. This is the desired relationship. (CORRECT)

Step 9: Attach Mounting Base
- From the outside of the safe door, bring the lock cable through the center hole in the mounting base.
- Pulling gently on the cable, move the keypad base against the safe door, and attach it using the two screws provided.
- Fasten the base to the safe door using either the silver colored 8-32 machine (silver color) screws or the tinted pair of M4 screws (tinted) whichever is appropriate for the prepared holes in the safe door.
- Do not tighten beyond 15 inch-pounds (1695 Nm).
Step 10: Plug Cable Into the Keypad
- Plug the lock cable into connector on the PCB
- Ensure the arrow on the plug is facing up.

Step 11: Tuck Cable into Recessed Channel
- Place the lock cable into the recessed area.
- The excess cable should be folded and placed into the channel shown at right. Ensure that no part of the cable extends above the wall of the channel, since that will interfere with the keypad placement.

Step 12: Place Keypad onto Base
- Keeping the lock cable in its compartment, place the keypad onto the base. The top seats into the base first, then the bottom.
- Carefully lower the top of the keypad so that the light green area slides between the gold pins and the black plastic tab. Take care not to bend the six gold pins. DO NOT use excessive force to insert the keypad.

Step 13: Batteries
- Open clips as shown at right and prepare to insert batteries. Once batteries are inserted, push clip closed. The battery clip will note latch if battery is inserted backward.
  NOTE the “+” on the 9V battery (small contact) and position it to match the “+” on the Keypad base.

Step 14: Verify Lock Function
- To open the lock, use the factory setting for PIN position 10, with PIN Code 101010. Enter: 10 101010 # and the lock will open. (If lock does not open compare beep patterns heard after pressing the # key, with reference Section 2.3 “Beep Patterns” to identify problem condition.

Step 15: Install One Way Screw
- Install and tighten the keypad security screw as shown.

Step 16: Place Chrome Ring Over Base
- Align Chrome Ring as shown and press down over the base.
- For future access to batteries, Chrome Ring can be lifted to expose batteries.
STEP 17: Program Lock

- (See Operating Instructions)

⚠️ IMPORTANT: Test the lock function at least three times with the door open before closing the safe door with S&G 3006 Pivot Bolt USB Audit Lock

3006 Pivot Bolt Specifications

**Attaching Screws:** Use only the screws provided with the lock. They must engage the mounting plate by at least four full threads. Do not use lock washers or thread sealing compounds.

**Recommended Attaching Screw Torque:** 30 to 40 inch pounds (339 to 452 dNm)

**Minimum Lock Cable (Spindle) Hole Diameter:** 0.312 inch (7.9 mm)

**Maximum Lock Cable (Spindle) Hole Diameter:** 0.406 inch (10.3 mm)

**Lock is Designed to Move:** 0.010 lbs. (0 Newtons)

**Lock Bolt Maximum Free Movement:** 0.352 inch (8.95 mm)

**Maximum Bolt End Pressure:** lock is designed to withstand at least 225 lbs. (1000 Newtons)

**Maximum Bolt Side Pressure:** safe and container boltwork or locking cam designs must never apply more than 225 lbs. (1000 Newtons) of side pressure on the lock bolt.

**Mounting Environment:** The lock body is designed to be mounted inside a secure container. The container must be constructed to offer protection against physical attack directed at the lock. The amount of protection is dependent on the desired level of security for the system as a whole. Lock protection may include barrier materials, relock devices, thermal barriers, thermal relock components, or any combination of these. Re-lock device attaching screws must NOT be longer than the depth of the tapped hole provided in the lock case. Security-relevant parts of a high security lock should not be accessible to unauthorized persons when the door of the secure storage unit to which it is fitted is open. A minimum distance of 1.50 inch (3.8 mm) is recommended between the end of the lock case and the closest approach of the safe's blocking bar or cam plate (which is normally blocked by the extended lockbolt). Maintaining this clearance will allow the lock to deliver optimum performance.

**Code Restrictions:** Personal data that can be related to a code holder, such as a birth date, street number, or phone number, should not be used in creating a lock code. Avoid codes that can be easily guessed (such as 123456 or 111111). The lock's factory default code must be changed to a unique, secure code when the lock is put into operation by the end user.

**Notes:** Every installation of this product must comply with these requirements and those in the product installation instructions to qualify for the manufacturer's warranty and to comply with EN1300 requirements.