

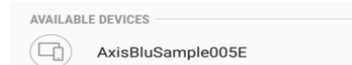
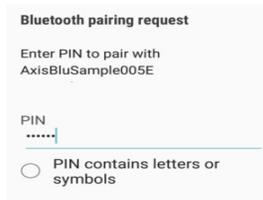
GENERAL NOTES

- You will need to navigate to the Google play or the Itunes App store to download the AxisBlu™ application.
- The device will require Bluetooth version 4.2 or higher.
- When pairing the device, you will need to know your pairing code. Pairing code can be found on the back of the Bluetooth module and in the supplied envelope .
- **THE PAIRING CODE SHOULD BE RETAINED IN AN ACCESSIBLE LOCATION IN THE EVENT OF A MODULE RESET, OR PAIRING OF NEW DEVICE.**
- AxisBlu™ will support 1 primary phone and 4 additional phones. The primary phone will be the initial phone connected to the Bluetooth module.
- The Bluetooth module will leave its “white list” open for pairing until the primary mobile device has been connected. After the initial pairing, the “white list” will not be open again until the user selects the ADD PHONE option in the mobile app.

ANDROID PAIRING

- 1 Navigate to the AxisBlu™ Icon  and click to startup the application. The default startup will show the device is not connected.
- 2 In the bottom right corner click on the  icon. This will open the application options.
- 3 You will see three selections:

	Reconnect	-	Connect to device
	Instructions	-	Operating instructions
	Add Phone	-	Add additional phones
- 4 Click on the Reconnect Icon and click on Bluetooth Settings.
- 5 Click the name of your AxisBlu™ device to connect under “AVAILABLE DEVICES.”
- 6 The system will ask for the pairing code. The pairing code is located on the back of the Bluetooth module or in the coin envelope. Enter the 6 digit pairing code found on the label.

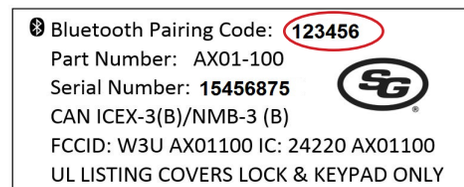
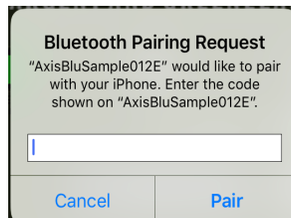


- 7 Once pairing is completed, use the **CONNECTING** section to connect the device to the lock.

IOS PAIRING

- 1 Navigate to the AxisBlu™ Icon  and click to start up the application. The default startup will show the device is not connected.
- 2 In the bottom right corner click on the  icon. This will open the application options.
- 3 You will see three selections:

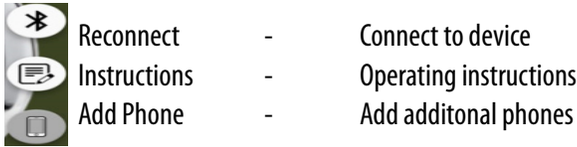
	Reconnect	-	Connect to device
	Instructions	-	Operating instructions
	Add Phone	-	Add additional phones
- 4 Click on the Reconnect Icon.
- 5 Click the name of your AxisBlu™ device to connect.
- 6 The system will ask for the pairing code. The pairing code is located on the back of the Bluetooth module or in the coin envelope . Enter the 6 digit pairing code found on the label.



- 7 Once pairing is completed, use the **CONNECTING** section to connect the device to the lock.

CONNECTING TO AxisBlu™

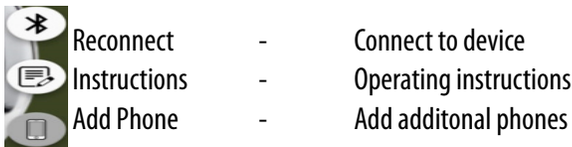
- 1 Navigate to the AxisBlu™ Icon  and select the application icon. The default startup will show the device is not connected.
- 2 In the bottom right corner click on the  icon. This will open the application options.
- 3 You will see three selections:



- 4 Click on the Reconnect Icon.
- 5 Click the name of your AxisBlu™ device to connect.
- 6 When connected the CONNECTION Icon will be green and the name of the device will be displayed below the CONNECTION Icon.
You are now connected to the AxisBlu™ lock.

ADD PHONE

- 1 From the Primary Phone, navigate to the AxisBlu™ Icon  and select the application icon. The default startup will show the device is not connected.
- 2 In the bottom right corner click on the  icon. This will open the application options.
- 3 You will see three selections:



- 4 Click on the Add Phone Icon.
- 5 Close the AxisBlue™ app.
- 6 Use the CONNECTING process to connect new phone.

TESTING

- 1 Enter 1 2 3 4 5 6 # into the  box.
- 2 Hit the  button.
- 3 On the screen you will see the RESPONSE turn green and BOLT STATUS turn red. This indicates the lock is open.



- 4 When the lock bolt secures, the BOLT STATUS turn Green. This indicates the lock is secure. The BOLT STATUS will indication is valid as long as the connection is established.



- 5 The lock will send information about the status of the battery when it is opened and closed.
You have successful tested your AxisBlu™ lock.

APP COMMUNICATION

1. Bolt secured after opening code.



2. Bolt open after valid code.



3. Connecting to lock.



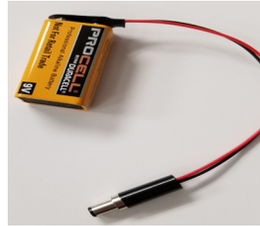
4. Not connected.



LOST/NEW TELEPHONE

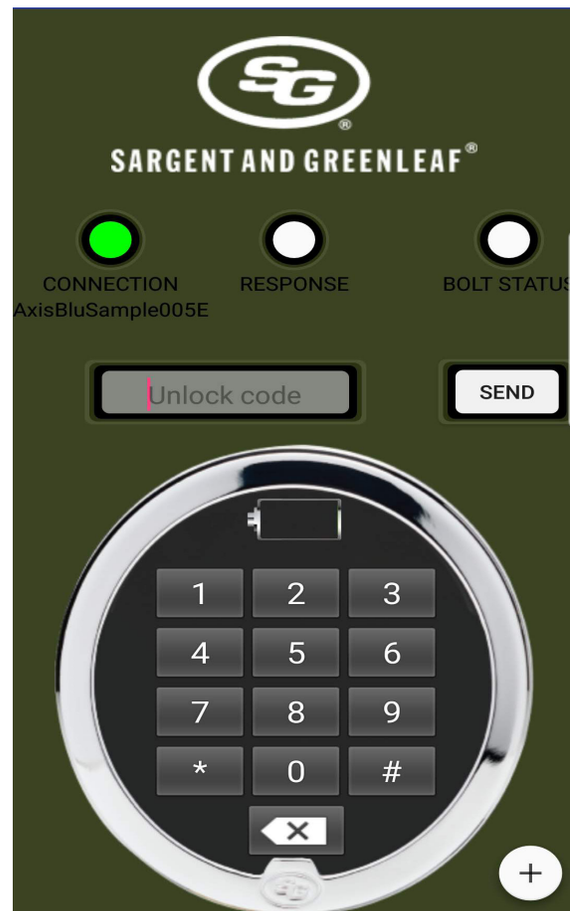
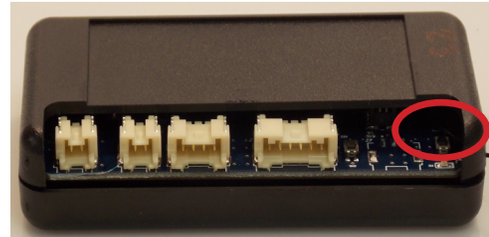
Supplied with your AxisBlu™ Medallion installation is a backup battery connection. Using the backup battery connection, you can reset the blue tooth module and connect with your new phone.

1. Plug in a 9Volt battery into the connector.
2. Open the medallion on the front of the safe exposing the backup battery connection.
3. Insert the batter plug into the medallion plug.
4. Remove the plug after 3 seconds.
5. Navigate to the AxisBlu™ Icon  and select the application icon.
6. Use "CONNECTING TO AxisBlu™" to pair/repair your device.
7. Open your lock using the last know valid combination.



LOST/NEW TELEPHONE KEYPAD

1. Open the safe door and gain access to the Bluetooth module.
2. Press an hold the reset button located next to the outside of the case.
3. Navigate to the AxisBlu™ Icon  and select the application icon.
4. Use "CONNECTING TO AxisBlu™" to pair/repair your device



Basic Operating Instructions

AX26



SARGENT AND GREENLEAF®

INTRODUCTION

- S&G electronic safe locks incorporate sophisticated electronic circuitry and are suitable for indoor use only.
- The audit features, peripheral devices and accessories, software features, one-time code functionality, USB functionality, wireless functionality, remote functionality, Bluetooth functionality and other additional features are beyond the scope of the UL 2058 standard and not part of the UL Listing.
- The length of any external cabling used for this product must not exceed 3 meters in length. Use of cabling exceeding 3 meters may void product certifications.
- The keypad should only be cleaned with a soft, dry cloth. Avoid the use of solvents or liquids.
- Never attempt to lubricate the lock or keypad components.
- Each time a button is pressed and the lock accepts the input, the lock emits a “beep”, the red LED on the keypad flashes.
- If AxisBlu™ is installed with a keypad, you will hear a series of beeps when programming device with the phone application.
- All the letters of the English alphabet are displayed on the keypad. This allows you to devise numeric, alphanumeric or word-based codes. Use what works best for you.

GENERAL NOTES

- All operating codes consist of six characters (digits and/or letters). The S&G factory master code is 1 2 3 4 5 6 #.
- The mobile app requires that Bluetooth be enabled and requires access to “location services.”
- After changing or adding a new code, lock/unlock the device at least 3 times with container door open. Make sure it functions correctly before closing the door.
- If five or more incorrect codes are entered consecutively, the lock will enter a ten-minute penalty period during which it will not accept input. Pressing a key during the penalty time extends the period a few seconds.
- When the lock is in penalty, the mobile app will not be able to work with the AxisBlu unit. Any data that is sent to the unit during penalty time will result in the RESPONSE light flashing red for a few seconds (instead of just briefly turning on). In addition, if the unit is a keypad unit, then there will not be any sound from the keypad when data is sent through the app during penalty time.
- Your lock may have a management reset code (MRC) that allows you to set a new master code in case the existing one is lost. Contact your safe manufacturer or lock installer in the event of a lost master code.
- Personal data that can be related to a code holder, such as a birth date, street number, or phone number, should not be used. Avoid codes that can be easily guessed (such as 1 2 3 4 5 6 or 1 1 1 1 1 1). 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.
- When operating the lock via the app, you will need to press the Send button to complete the operation.
- When operating the lock via the app, you are able to input change code, add code, delete code, etc as a complete string.

Opening the Lock

Enter your 6-digit code +#, then click the  button.



The lock will unlock for approximately Six seconds, then return to the locked state if you do not open the safe.

Reset the Lock’s Factory Programmed Management Reset Code (MRC)

6 7 * 1 2 3 4 5 6 # NEW 8-DIGIT MRC # NEW 8-DIGIT MRC # . Click the  button.

Note: The MRC can only be changed by using the factory default master code of 1 2 3 4 5 6 before the master code is changed for the first time.

Changing Your Code (either master code or user code)

Enter 33*, then (current 6-digit code) #, (new 6-digit code) # (new 6-digit code) #. Click the  button.

ALWAYS CHECK NEW CODE AT LEAST THREE TIMES BEFORE CLOSING THE DOOR!

Creating a Code (Supervisor code)

Enter 74* (6-digit master code) #1#, (new 6-digit user code) #, (new 6-digit user code) #. Click the  button.

The new user code will open the lock just like the master code.

Delete the User Code

Enter 74*, (6-digit master code) #, 1#, #, #. Click the  button.

The user code is erased from the lock.

Using the Management Reset Code (MRC)

Enter 67*, (8-digit reset code) #, (new 6-digit master code) #, (new 6-digit master code) #. Click the  button.

After the beeps at the end of the sequence, the lock will emit an additional beep for every time the MRC has been used, including the current time.