

# Installation Instructions

## Model AX26 Electronic Safe Lock

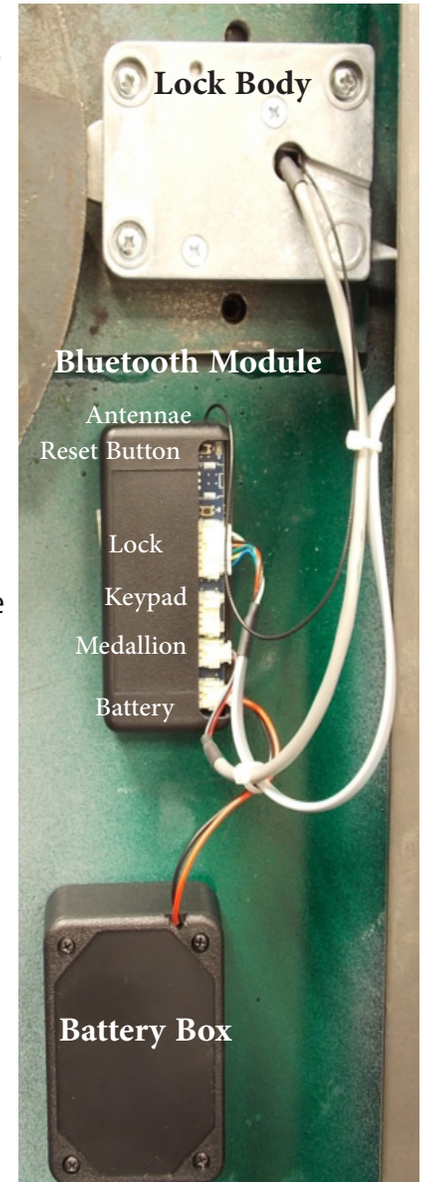


SARGENT AND GREENLEAF®

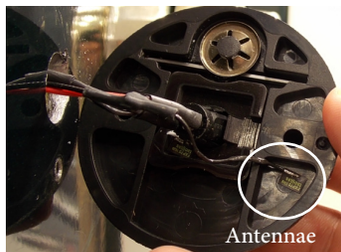
[www.sargentandgreenleaf.com](http://www.sargentandgreenleaf.com)

The Model AX26 lock is a reversible, non-handed electronic safe lock. 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 boltworks. No matter which side of the case is placed against the safe's mounting plate, the lock cable and Bluetooth antennae can route through the recessed channel in the lock's cover.

- 1 The mounting surface should be smooth and flat, with either ¼-20 or M6 mounting screw holes. The spindle hole must be at least .625 inch (15.87 mm) in diameter.
- 2 Determine the mounting of the lock body. You may need to flip the body for the correct installation. The safe bolt work should engage the the flat portion of the locking bolt when it is moving from the lock to the unlocked position.
- 3 Mount the AX26 lock body using either ¼-20 or M6 mounting screws and plug in the RJ11 connector. 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 boltworks. Check that there is clearance on all sides of the lock bolt when the safe is in the locked state. **If any part of the safe mechanism is in contact with the bolt, it could prevent the lock from opening or locking properly.** If additional clearance is required, remove material from the safe boltwork, not from the lock. Tighten the four mounting screws to 40 inch-pounds (4.5 Nm).
- 4 Within 8" of the the lock mounting surface, clean the surface of the door to mount the Bluetooth Module using provided double sided sticky tape.
- 5 Within 18" of the Bluetooth module, clean the surface of the door to mount the Bluetooth Module using provided double sided sticky tape. Use double sided sticky tape to mount the Bluetooth connection module.
- 6 Connect the 6 pin Lock cable into the Bluetooth connection module.
- 7 Connect the 2 pin Battery Box cable into the Bluetooth connection module. Battery cable will plug into the connection farthest away from the antennae. See Battery Installation/Change on page 2.
- 8 Thread the antennae through the lock body and out the safe door.
- 9 Thread the 2 pin Medallion cable through the plastic Medallion.
- 10 Thread the Medallion cable through the spindle hole. The cable will run along side of the antenna.
- 11 Locate a flat surface inside of the medallion to attach the Bluetooth antennae.
- 12 Secure the medallion to the door using the medallion screws.
- 13 Connect the 2 pin Medallion cable to the Bluetooth connection module. Medallion cable will plug into the connection between the 6 pin keypad and 2 pin battery connections.
- 14 Close the medallion cover and attach the Medallion logo.
- 15 Please use the supplied wire ties to organize and protect cables from any of the safe's moving parts. If installing a relocker, route the antana and medallion cable through the recessed channel of the lock body.



Medallion Cable



Antennae



Medallion



Medallion

## Battery installation/Change instructions

To test the device, you will need to download and install the AxisBlu Phone app. Once the app is installed and you are connected, enter 123456# and press the send button. You will hear a clicking sound coming from the lock body. At this point you will be able to turn the safe handle.

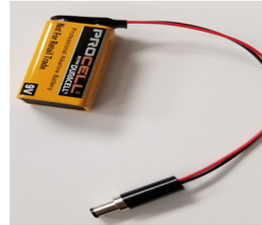
- 1 Remove the four screws from the cover of the battery box.
- 2 Plug in two 9 volt duracell batteries into the battery connectors
- 3 Replace the cover and screw in the screws.



## Loss of power.

Supplied with your AxisBlu Medallion installation is a backup battery connection. In the event your batteries die or lock fails to open as a result of a low battery signal.

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. Connect the app to the lock.
5. Open your lock using the last know valid combinaiton.



Once you have the door open you will need to replace the 9 volt batteries in the the battery box.

## 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. Connect the app to the lock.
6. Open your lock using the last know valid combinaiton.



## Testing

To test the device, you will need to download and install the AxisBlu Phone app. Once the app is installed and you are connected, enter 123456# and press the send button. At this point you will be able to turn the safe handle.

### AxisBlu Phone App

Please navigate to <http://www.sagentandgreenleaf.com/axisblu> for app installation and pairing instructions.

#### FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

For English language instructions, please go to website location: Website: [www.sargentandgreenleaf.com/axisblu](http://www.sargentandgreenleaf.com/axisblu)  
Pour obtenir les instructions en français, veuillez consulter le site ci-dessous: [www.sargentandgreenleaf.com/axisblu](http://www.sargentandgreenleaf.com/axisblu)  
Para obtener instrucciones en español, visite la siguiente página web: [www.sargentandgreenleaf.com/axisblu](http://www.sargentandgreenleaf.com/axisblu)