

Installation Guide For Savi-EJ Brooks Re-Usable eSeal ST-662

Page 1 of 3 pages

ELECTRONIC COPY
NOT CONTROLLED IF PRINTED

Date Prepared
Feb 24, 2006

Revision
1.0

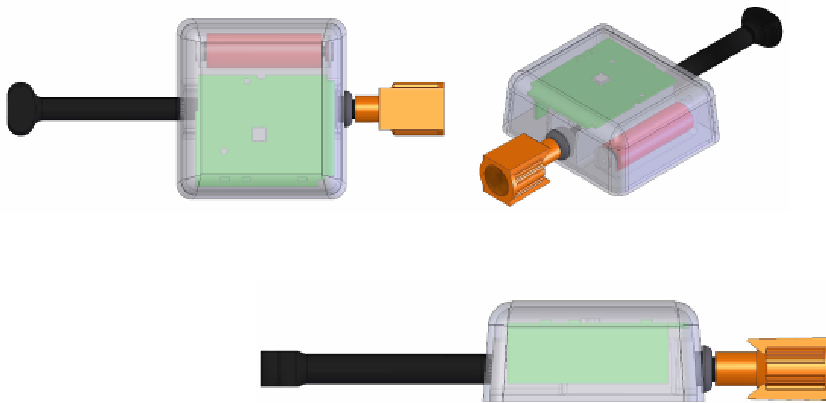
Revision Date
Feb 24, 2006

Revision Approval
K. Merritt

Savi-EJ Brooks Re-Usable eSeal ST-662 Installation Guide

The EJ Brooks Re-Usable Electronic eSeal ST-662 consists of a printed circuit board incorporating a non-replaceable battery enclosed in a sealed plastic case with a fixed bolt designed for single insertion. Once the bolt is inserted in the housing, it is locked in place, and cannot be removed without destroying the unit.

- The Savi-EJ Brooks ST-662 tag contains a label on the front with the tag serial number in both bar code and numerical format and includes the product model number. The label also includes FCC compliance markings.



- The Savi-EJ Brooks ST-662 tag can be exposed to environments including rain, snow, and direct exposure to sunlight.
- The tag battery life is a nominal 4 years under normal operating conditions. The tag contains an internal lithium battery and should be discarded according to local safety requirements.

Installation Guide For Savi-EJ Brooks Re-Usable eSeal ST-662

Page 2 of 3 pages

ELECTRONIC COPY
NOT CONTROLLED IF PRINTED

Date Prepared
Feb 24, 2006

Revision
1.0

Revision Date
Feb 24, 2006

Revision Approval
K. Merritt



The lithium battery can be harmful to the environment. Please follow current procedures for safely disposing of lithium batteries.

Tag Attachment



Do not insert the bolt through the body of the tag housing prior to inserting it through the security hasp. Once the external bushing cap (Intermodal Locking Unit) is joined to the bolt, it cannot be removed without destroying the bolt.



The Savi-EJ Brooks ST-662 contains an integrated locking bolt assembly.

1. Place the bolt through the lock holes of the closed security hasp.
 - *Always orient the tag with the main tag body below the container hasp.*
2. Snap the bolt into the seal housing and then into the bolt cap far enough to hear an audible ‘click’, locking the bolt into place, where the bolt is pushed in all the way. To make sure the bolt is secure, pull on the seal case housing gently to make sure the bolt is secure. The bolt is now secured via the cap’s internal bushing.

Tag Operation

- After installation you may communicate with the device and monitor events using the appropriate commands from a Savi Mobile Readers SMR-650 or Fixed Readers SR-650 and SP-652.
- Once the tag is electronically locked (sealed), if the bolt is cut or removed, a tamper event will occur.

Installation Guide For Savi-EJ Brooks Re-Usable eSeal ST-662

Page 3 of 3 pages

**ELECTRONIC COPY
NOT CONTROLLED IF PRINTED**

Date Prepared
Feb 24, 2006

Revision
1.0

Revision Date
Feb 24, 2006

Revision Approval
K. Merritt