

Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: Andersen Corporation
Model: 0105224
Standard: FCC 15.231
FCC ID: WVJ-CA00 010522401
Report #: 2009234

Appendix G: Manual

Please see the following page.

User Manual

1. Move window lock lever(s) from lower lock position to upper unlock position. Sash can be opened or closed.
2. Remove lock bezel using a small flat blade screwdriver, taking care not to scratch the wood or bezel (right-hand lock for awning windows). Removal of lock handle is not necessary.
3. Below the lock handle in the bezel opening, locate the battery tray tab. Due to the recessed location of this tab, use of a flashlight may be necessary to illuminate work area.
4. Using needle nose pliers, pull on tab to remove battery tray.
5. Remove discharged batteries (see battery disposal information).
6. Replace batteries with two fresh CR-1632 lithium coin cell batteries. Take care to properly position the “+” terminals of both batteries to correspond with the “+” marking on the battery tray.
7. Again using needle nose pliers, re-insert battery tray in to sensor battery contact. Continue to fully push battery tray in. Battery tray will encounter several points of resistance as batteries contact the sensor.
8. Verify proper battery polarity.
9. Replace lock bezel.
10. Close and lock window unit.
11. Verify that sensor is communicating with security control panel by unlocking window and checking security panel for window unlock message and then opening window and checking security panel for window open message.

Changes or modifications not expressly approved by Andersen Corporation could void the user's authority to operate the equipment.

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.

FCC ID: WVJ-CA00010522401