CLASS B DIGITAL DEVICE STATEMENT: This equipment has been tested to FCC requirements and has been found acceptable for use. The FCC requires the following statement for your information: This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception.

It has been type tested and found to comply with the limits for a Class B computing device in a cardiance with the specifications in Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by encouraged to try to correct the interference by one or more of the following measures:

• If using an indoor antenna, have a quality outdoor antenna installed; * Reorient the receiving antenna until interference is reduced or eliminated; • Move the radio or television receiver away from the receiver/control; • Move the antenna leads away from any wire runs to the receiver/control; • Plug the receiver/control into a different outlet so that it and the radio or television receiver are on different branch circuits; • Consult the dealer or an experienced circuits; . Consult the dealer or an experienced radio/TV technician for help.

FCC Statements: The user site from make any endings or modifications to the equipment unless authorized by the instellation instructions or User's harman, structions or User's burnaries and you have a modifications could void the user's authority to operate the equipment.

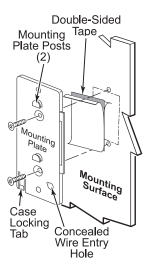
3. Install battery as shown (see diagram).

- 4. Slide back case onto mounting posts until mounting tab clicks.
- 5. Replace the cover: engage hooks along the bottom edge and snap shut.
- 6. Enroll the sensor: refer to the Control Panel documentation. For the Tilt Sensor: Tilt the sensor to horizontal, hold for 2 seconds, tilt back to vertical, two times.



NOTE: For UL installations, enroll as Type "RF" (supervised RF).

NOTE: 5822T HAS 2 UNIQUE ZONES **RECOMMENDED:** Mount near the top of the garage door.



IMPORTANT! Do not mount the transmitter on or near metal objects, as this may affect transmission range. Avoid locating the transmitter near wiring (AC, telephone, HVAC, computer data cables, etc.)

> instructions. installation carton for See inside of

See inside of carton for installation instructions.

5822T provides two zones: a Tilt Sensor (Loop 3) and a wired normally-closed contact (Loop 1).

Installation

- 1. Remove the transmitter's cover using the finger latch. Disengage the mounting plate from the unit by releasing the locking tab (see diagram).
- 2. Mount 5822T with arrow pointing UP, using the double-sided tape supplied or optional screws. **NOTE:** Mounting screws must be used in installations where temperatures can drop to 32° F (0° C) or below.

If using the NC wired loop: Feed wires through the concealed wire entry hole on the mounting plate, or run wiring through the "breakout" area in the sensor case, then connect the loop to the unit's terminals (see diagram on reverse; no connection is needed if the wired loop is not used.)

This product must be installed only in indoor locations where the temperature does not exceed the stated temperature range 0° to +131°F [-17° to +55°C], and must also be protected from the rain for ompliance to UL634.

900-01731 Rev. E

Perforation (1/A + 1/8)

FOR DOCUMENTATION AND ONLINE SUPPORT: http://www.security.honeywell.com/hsc/resources/MyWebTech FOR WARRANTY INFORMATION: http://www.security.honeywell.com/hsc/resources/wa

5822T Int

Industry Canada
Class B Statement:
This Class B digital apparatus
comples with Canadian
ICES-003.
Cet apparel numérique de la
classe B est conforme à la
norme NMB-003 du Canada.

FCC / IC Statement: This device complies with Part 15 of the FCC Rules, and RSS 210 of IC. Operation is subject to the following two conditions: (1) this device must accept any interference received, including interference that may cause undesired operation.

Cet apparell est conforme à la parlie 15 des règles de la FCC & de RSS 210 des Industries Canada. Son fonctionnement est soumis aux conditions avaines (1) Cle apparell net obtained as acciser of interferences nuisibles. (2) Cet apparell doit accepter foutle interference regue y compris les interferences causant une reception indéstrable.