

CARTON INSTALLATION INSTRUCTIONS

See inside of carton for installation instructions.

Perforation (1/4" x 1/8")

FOR WARRANTY INFORMATION GO TO:
<http://www.security.honeywell.com/hsc/resources/wa>

Provides up to 3 connections for contact loops.
Built-in tamper detection activates when cover is removed.

Available Loops:

- Contact Loops (3) In UL installations, contact must be installed within 3' of transmitter, with no intervening walls or barriers.
- Auxiliary Loops (2) Closed circuit. Response time 320mSec, approximate.

INSTALLATION GUIDELINES
This device is for professional installation only.

- In Residential Fire installations, 5817XT may be connected to only one initiating device. In Residential Burglar Alarm installations, the transmitter may be connected to multiple initiating devices, only if all of these devices serve the same function (i.e., all devices are door contacts or all are window contacts).
- Use of mounting plate is recommended.
- Perform Go/No Go test for position with best signal strength BEFORE mounting transmitter permanently (see control panel instructions for test). If needed, reorient/relocate transmitter for best signal strength.
- REMOVE BATTERY FROM TRANSMITTER after finding best location.

BEFORE MOUNTING, ENROLL TRANSMITTER IN CONTROL PANEL.
See control panel instructions for more information.

- 5817XT MUST be enrolled as input type "RF" (Supervised RF).
- All DIP switch positions must be OFF during enrollment in control panel.

MOUNTING AND WIRING

1. Remove transmitter's top cover. Insert screwdriver into cover pry-off slot and twist screwdriver until cover disengages.
2. Separate mounting plate from transmitter's rear case by pressing a screwdriver against locking tab. Slide mounting plate until free.
3. (OPTIONAL) Install mounting plate at transmitter's planned location.
4. Route wires through concealed wire entry hole or wire breakout slots if surface wiring used. DO NOT connect wire to loop terminals yet.
5. Attach rear case to mounting plate. Press case against mounting plate and slide until locking tab clicks.
6. Connect loop wiring to transmitter's terminals.

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DIP SWITCH SETTINGS
After enrollment in control panel, set DIP switch for desired primary loop characteristics. See table.

NOTES

- a. DIP switches may be set by a professional installer only. They may not be changed by the end user.
- b. Due to FCC regulation 15.231(a)(4), DIP switch position 1 may not be set to ON unless Loop 1 is used to indicate a type of emergency involving fire, security or safety of life.
- c. Except in the case of the position 4 ON setting, the Auxiliary loops are not affected by the DIP switch settings.
- d. For UL installations with fire zones, the position 4 ON setting must not be used.

SWITCH SETTING	PRIMARY LOOP OPTIONS-DIP SWITCH POSITIONS	DIP SWITCH POSITIONS	DIP SWITCH POSITIONS	DIP SWITCH POSITIONS	DIP SWITCH POSITIONS
ON	1. REPEATING TRANSMISSION (every 4 sec.) Upon primary loop fault For high-priority alarm, such as fire.	2. NO CIRCUIT PRIMARY LOOP	3. NORMAL PRIMARY LOOP RESPONSE (Approx. 320mSec response time)	4. 3 MINUTE, ALL LOOP TRANSMISSION INHIBIT Alter restore of primary loop. See note d. This affects all Aux. loops, etc. to conserve battery.	NO TRANSMISSION INHIBIT
OFF	SINGLE TRANSMISSION Per primary loop Change-of-State	N.C CIRCUIT PRIMARY LOOP	FAST PRIMARY LOOP RESPONSE (Approx. 5mSec response time)	NO TRANSMISSION INHIBIT	NO TRANSMISSION INHIBIT

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FOR DOCUMENTATION AND ONLINE SUPPORT
<http://www.security.honeywell.com/hsc/resources/MyWebTech>

See inside of carton for installation instructions.

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IMPORTANT
The 5817XT Transmitter should be tested at least once per week to ensure proper operation.

BATTERY CAUTION: Risk of fire, explosion and burns. Do not recharge, disassemble, heat above 212°F (100°C) or incinerate. Dispose of used batteries properly. Keep away from children.

LITHIUM 3V BATTERY
REPLACE WITH ONLY
Duracell DL 123A
Duracell CR123A
Panasonic CR123A
ADEMCO 466

FOR LIMITATIONS OF THE ALARM SYSTEM, REFER TO THE INSTRUCTIONS FOR THE CONTROL WHICH THIS DEVICE IS USED.