

Instruction Manual

Premier Elite XT-W/QD-W



Texcom
Designed to Perform

INS 466-3

BATTERY SAFETY

- Do not throw into a fire
- Do not heat
- Do not short circuit
- Do not charge
- Replace only with same or equivalent type(3V)
- Do not disassemble
- Always observe local regulations when disposing of a battery
- Detector will transmit low battery warning when battery needs replacing

WARRANTY

2 year replacement warranty (excludes battery).

The Premier Elite XT-W/QD-W is designed to detect the movement of an intruder and activate an alarm control panel. As the Premier Elite XT-W/QD-W is not a complete alarm system, but only a part thereof, Texcom cannot accept responsibility or liability for any damages whatsoever based on a claim that the Premier Elite XT-W/QD-W failed to function correctly.

Due to our policy of continuous improvement Texcom reserves the right to change specification without prior notice. All specifications are measured at 20°C (68°F).



Premier Elite and the wireless logo are trade marks of Texcom Ltd. © 2010
The Premier Elite XT-W/QD-W is protected by European Registered Design. No. 3004997
D20110109 INS466-3

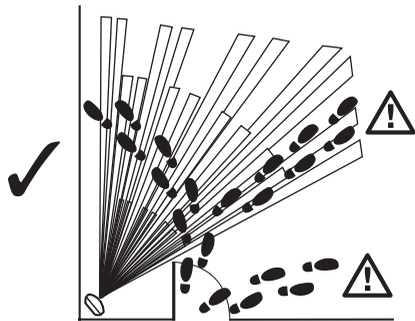
INTRODUCTION

- For wireless connectivity, detailed programming and system set-up instructions please refer to the compatible RICOCHET™ technology enabled Premier wireless expander instructions.
- Featuring RICOCHET™ wireless technology the Premier Elite XT-W and Premier Elite QD-W are designed for professional security installations.

STANDARDS

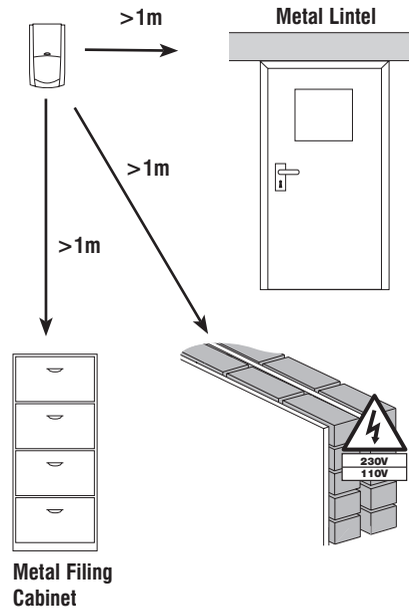
Alarm Systems:	EN50131-2-2, EN50131-5-3, EN50131-1, PD6662, Grade 2 Class II
EMC:	EN50130-4:1995: A1: A2 ETSI EN301 489-03 V1.4.1
R&TTE:	ETSI EN300-220 (V2.1.1)
Environmental:	EN50130-5
Frequency Band:	868.0 - 868.6 MHz / 433.05 - 434.79 MHz • Please refer to product label
Receiver:	Category 1, Class 2
Receiver LBT (Listen Before Talk)	Yes
Transmitter Duty Cycle	868Mhz<1%, 433Mhz<10%
Low Voltage Signal	2.85V
Operating Voltage	3V
Maximum current	32mA
Quiescent current	60uA

COVERAGE & PICK-UP

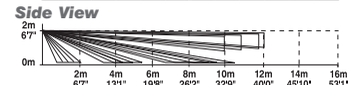
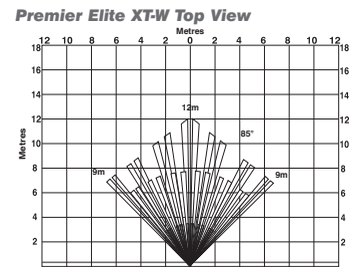
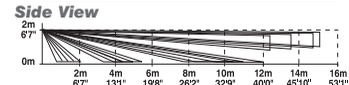
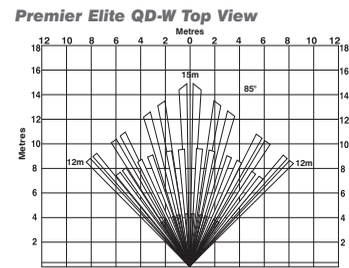


CHOOSING A LOCATION

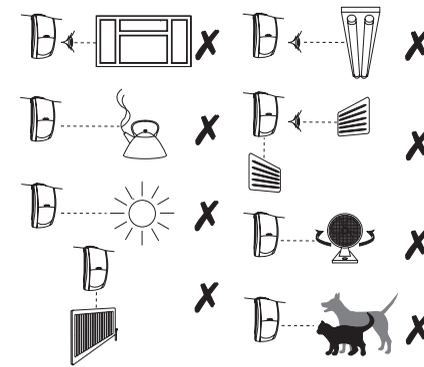
Do not install close to large metal objects or mains wiring



COVERAGE PATTERNS

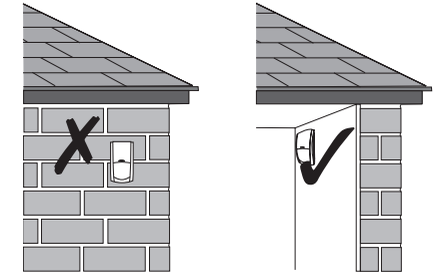


Avoid common false alarm sources

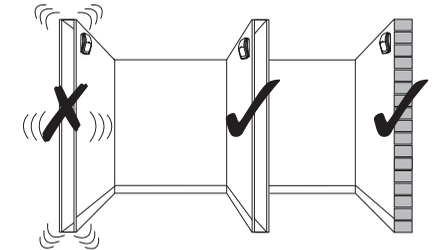


MOUNTING

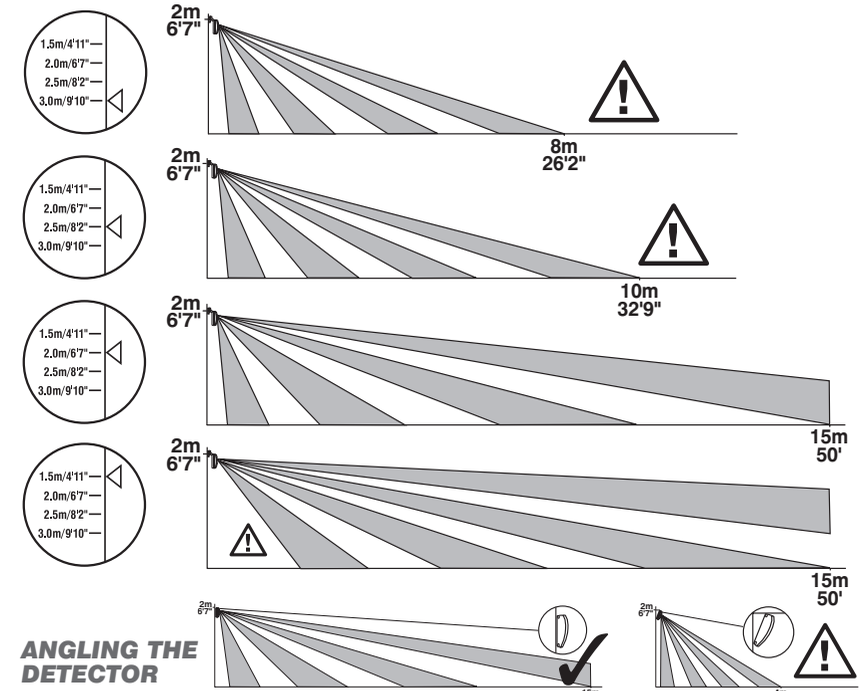
For indoor use only



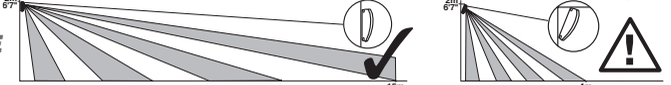
Mount on a stable surface



ALTERING COVERAGE AT 2m MOUNTING HEIGHT

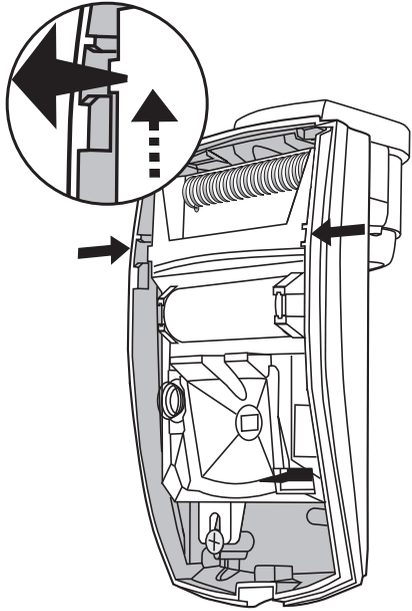


ANGLING THE DETECTOR

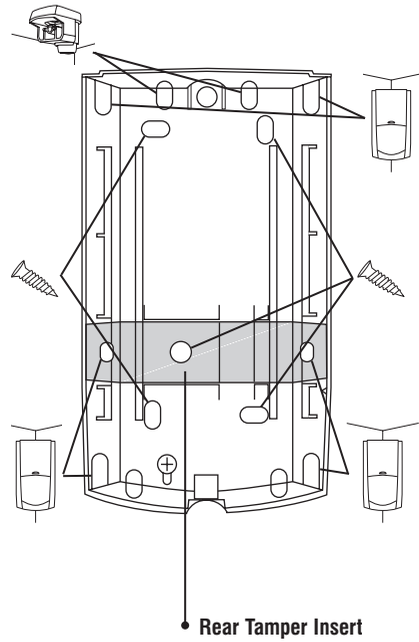


HOW TO REMOVE THE CHASSIS

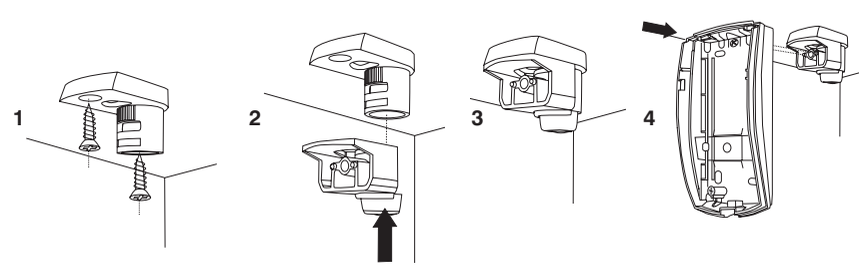
Remove chassis before mounting the detector



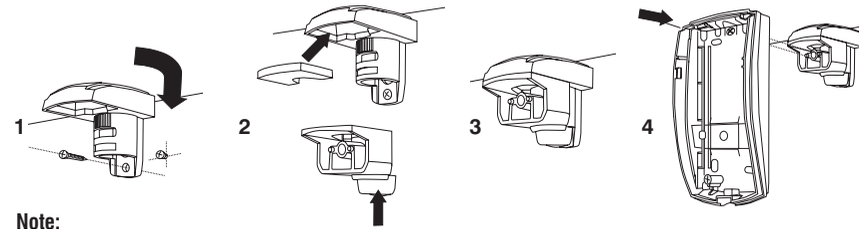
DETECTOR KNOCKOUTS



CEILING MOUNT BRACKET*

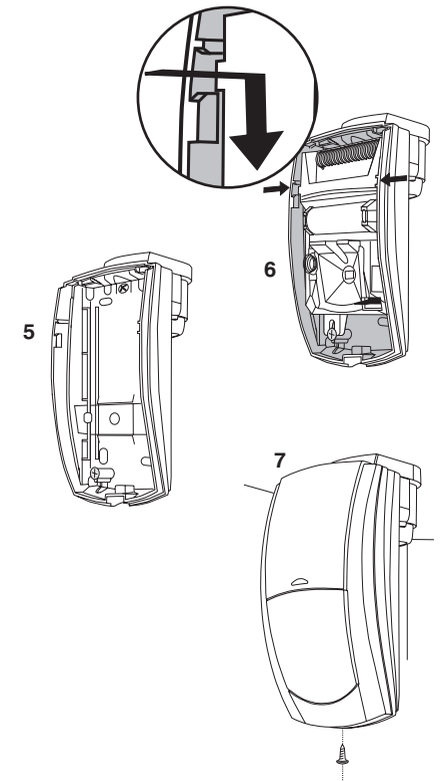


WALL MOUNT BRACKET*

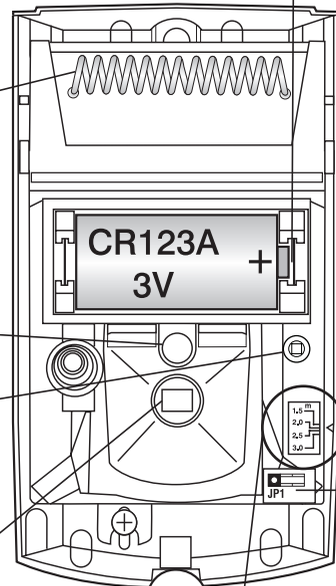
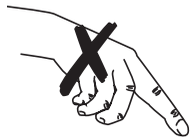


Note:
For EN 50131 compliance both the detector and the rear tamper insert must be fixed to the wall, mounting brackets should not be used.

*Available Separately

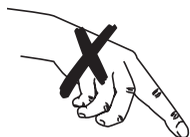


Battery Tag
Remove on installation.

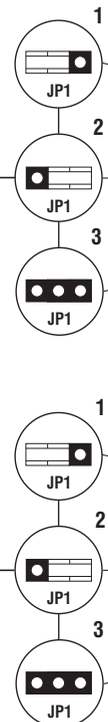


LED
Indication only available in walktest mode.
(See Premier wireless expander instructions)

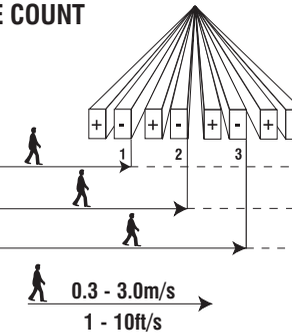
Learn Switch
Hold down during battery connection to learn device.



Mounting Height Settings



XT PULSE COUNT



QD PULSE COUNT

