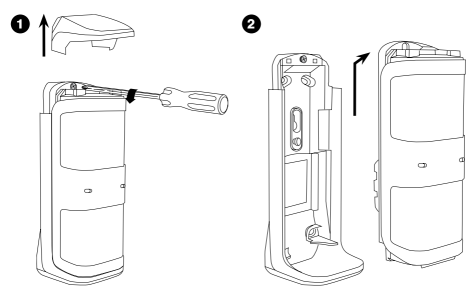
Installation Manual

Prestige External TD

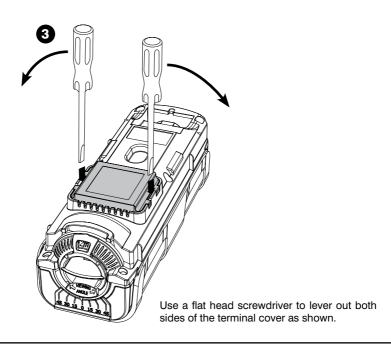


1. Accessing the Unit



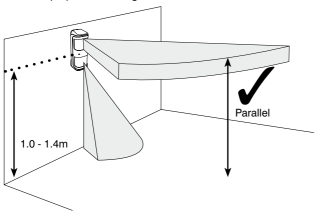
Remove the top cap and loosen screw (screw retained in wall plate).

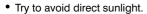
Push up head unit and remove.

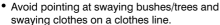


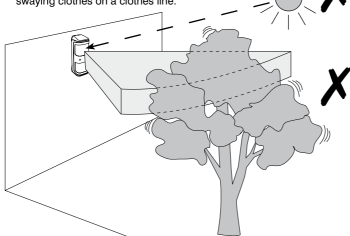
2. Choosing a Location

- Mounting height 1.0 1.4m (nominal 1.2m), measured to middle of unit.
- · Mount perpendicular to ground.

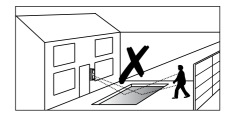




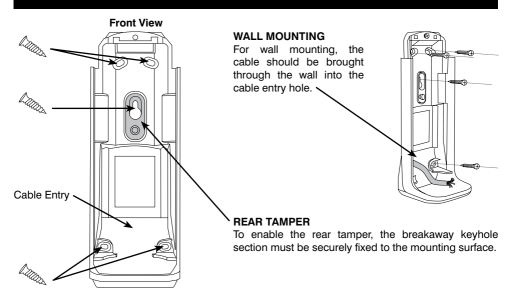




- Try to install the detector so its detection area is terminated by building/fences etc. This will reduce the effect of range variation caused by environmental changes.
- In the detection area try to avoid reflective surfaces such as standing water, swimming pools or polished floors as this can cause the detectors range or coverage to vary as reflected signals may be seen.



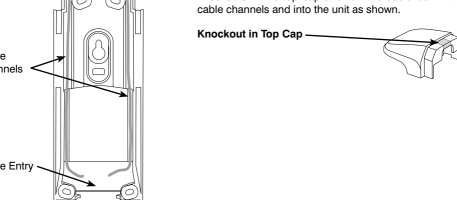
Mounting the Unit



Rear View Cable Entry -Cable Channels Cable Entry Conduit Entry

SURFACE WIRING

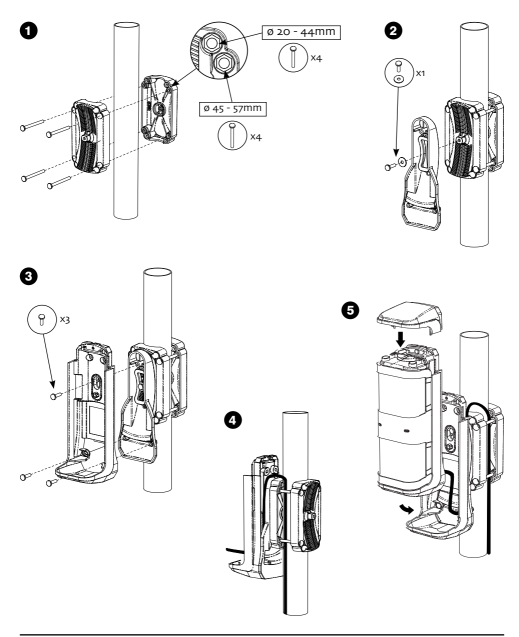
For surface wiring, use the appropriate knockout in the top or bottom of the unit. If wiring from the top, use the knockouts in the top cap and run the cable down the



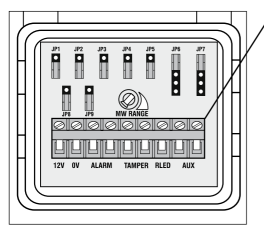
Pole Mount Bracket Mounting

POLE MOUNTING

Using the pole mount kit (available separately) the unit can be mounted on poles with an outside diameter of 20 - 57mm. Assemble the kit around the pole as shown and tighten the 4 bolts. Hook the detector wall plate onto the kit and secure the remaining 2 bolts through the lower mounting holes.



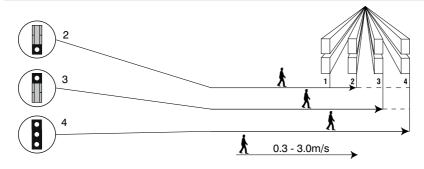
4. Wiring the Unit



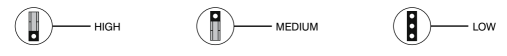
TERMINAL BLOCK	
12V & 0V:	9-16 VDC.
ALARM:	NO/NC (selectable) relay output. 18 Ω , 50Vpc, 100mA Max.
TAMPER:	NC Relay output. 18 Ω , 50Vpc, 100mA Max.
RLED:	0V: LED off. 12V or No Connection: LED on.
AUX:	NC relay input.

NC = Normally Closed, NO = Normally Open

JP1: Pulse Count



JP2: Sensitivity



JP3: Alarm

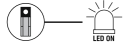


NC: alarm relay normally closed.



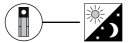
NO: alarm relay normally open.

JP4: LED





JP5: MODE

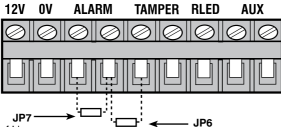


Day/Night ModeDetector is always operating.



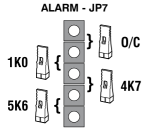
Night Mode
Detector only operates at night.

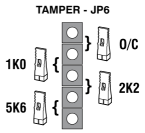
JP6 & JP7: END OF LINE JUMPERS



Selects the End-of-Line resistance. Equivalent to wiring a resistor of the selected value as shown.

Selects the resistance across the alarm relay. Equivalent to wiring a resistor of the selected value as shown.





JP8 & JP9: see Auxiliary section (page 9)

Range Adjustment - PIR

Bottom of head unit VIEWING 45 30 15 15 30 45

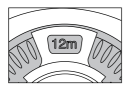
To adjust the range of the detector, rotate the circular section shown until the desired range is shown in the window.

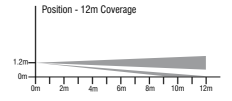
Note: Range can vary due to environmental conditions. To reduce the risk of false alarms always select the lowest range possible for the installation.

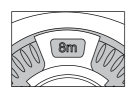
Specified ranges are valid for nominal 1.2m mounting height.

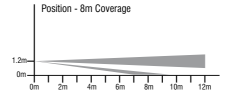
Selected Range

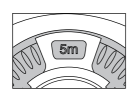
Side View

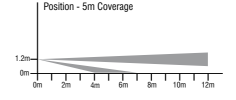




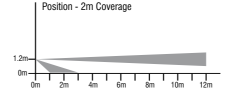




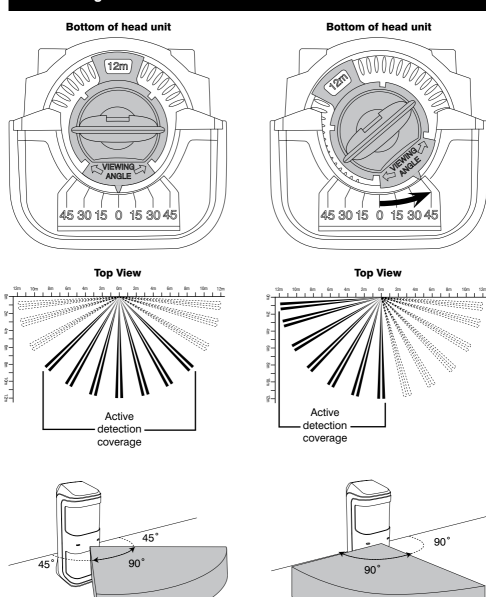








6. Coverage Area



Walk-testing

With the range, sensitivity, coverage and pulse count set as desired, enable the LEDs and walk-through the area of protection. Confirm the LEDs light and alarm relay activates.

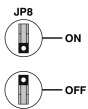
7. Auxiliary Input

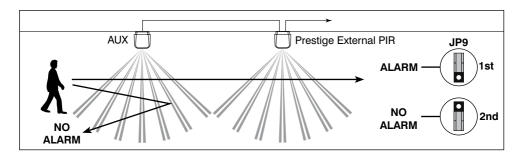
With the Auxiliary input enabled (JP8), a second detector with a normally closed relay output can be connected to the Prestige External detector to give directional detection. The order of activation required to give an alarm signal is set by the direction jumper (JP9).

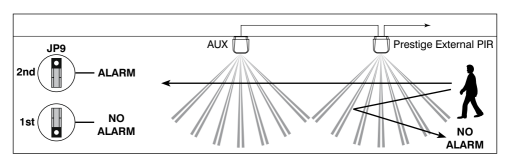
When this is set to '1st' the auxiliary detector must be activated first followed by the Prestige External detector within 1 minute to give a valid alarm signal.

With the jumper set to 2nd, the Prestige External detector must be activated followed by the auxiliary detector within 1 minute.

If directional detection is not required, disable the auxiliary input using JP8.







Quality Assurance

Warranty - 2 year replacement warranty.

The Prestige External unit is designed to detect the movement of an intruder and activate an alarm control panel. As the Prestige External unit is not a complete alarm system, but only a part thereof, Texecom cannot accept responsibility or liability for any damages whatsoever based on a claim that the Prestige External unit failed to function correctly.

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





Certificate Number: FM 35285

MADE IN ENGLAND

The Prestige External detector is protected by UK & International Designs.

Prestige is a Trademark of Texecom Ltd.

8. Specifications

Mounting Height:	1.0 - 1.4m, 1.2m nominal
Supply Voltage:	9-16 VDC
Current Drain (typical):	28mA
Detection Method:	Dual, non-overlapping, digital PIR
Range:	12m max. Adjustable to 8m, 5m and 2m
Alarm Output:	NC/NO selectable relay. Rated 50Vpc, 100mA, 18Ω
Tamper Detection:	Wall and case. Sealed non-mechanical switch.
Tamper Output:	NC relay. Rated 50Vpc, 100mA, 18Ω
LED Indication:	Red alarm indication
Environmental Protection:	IP65
Waterproof Coating:	Conformal
EMC:	EN 50130-4: 1996, A1 1998, A2 2002. EN 55022: Class B

9. Physical Specifications -35°C (-31°F) to +60°C (+140°F) -35°C (-31°F) to +55°C (+131°F) -35°C (-31°F) to +55°C (+131°F)



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