

Farm Alarm

The Farm Alarm will alert you when someone enters your property.

With a choice of 3 models available to suit any application, our wireless security system will transmit a signal to the receiver up to 800 metres* away alerting you that someone has entered your property.

This system can be designed to suit your requirements with the ability to add extra transmitters and receivers as needed.

**Distance may vary depending on terrain*



Motion Kit

(Will transmit a signal once the infra-red beam is crossed. Ideal for people and vehicles)



Probe Kit

(Will transmit a signal when the concealed probe detects vehicles passing within 3.5M)



Hose Kit

(Will transmit a signal when a vehicle drives over the pressure sensitive hose)

For more information and pricing on these items please phone 1300 85 65 60 or visit our showroom at 6/108 Anzac Avenue, HILLCREST QLD 4118

Motion Kit

The Farm Alarm Motion Kit consists of a WMA-1000 wireless motion detector and a WR-1000 wireless receiver unit. This kit is ideal for detecting both people and vehicles which pass through the passive infrared beam.

The wireless motion detector operates on 1 x 9V battery and is capable of detecting movement up to 18 metres away.

When motion is detected the unit transmits a signal to the WR-1000 which is powered by 240V mains power.



Probe Kit

The Farm Alarm Probe Kit comes complete with a WPA-1000 concealed probe and wireless transmitter unit and a WR-1000 wireless receiver.

The metal detecting probe is able to detect vehicles passing within approximately 3.5 metres. The transmitter operates on 1 x 9V battery.

When a vehicle is detected the unit transmits a signal to the WR-1000 which is powered by 240V mains power.



Hose Kit

The Farm Alarm Hose Kit includes a WHA-1000 pressure sensitive rubber hose and wireless transmitter unit and a WR-1000 wireless receiver.

When a vehicle drives over the hose the wireless transmitter sends a signal to the receiver unit, alerting you to an incoming visitor.

The transmitter operates on 1 x 9V battery and the receiver is powered by 240V mains power.



*****It is possible to add both extra transmitter units and receiver units to these systems as required.***

For example, you may wish to have a receiver in both your house and your shed so you will always know if there are visitors arriving. Or you may have two gateways with a transmitter each which can send back to the same receiver unit.