

WATCHGUARD™ DIGITAL V2

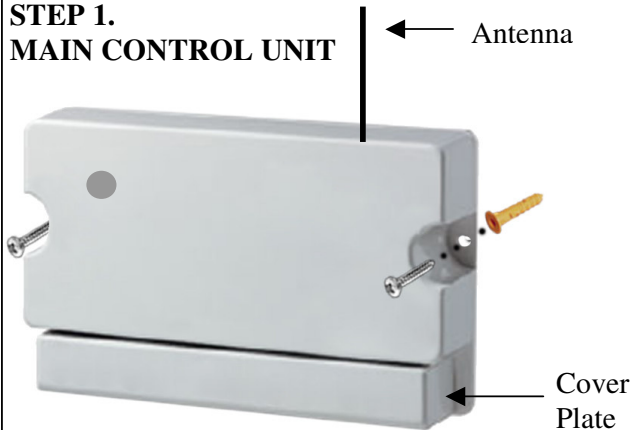
Quick Start Guide

Introduction:

This guide aims to give you a quick overview of the 5 basic steps required to install your Watchguard™ Digital Security System, as well as its basic operation. It is important that you follow the step-by-step instructions detailed in the full installation manual to ensure correct operation and full understanding of the system.

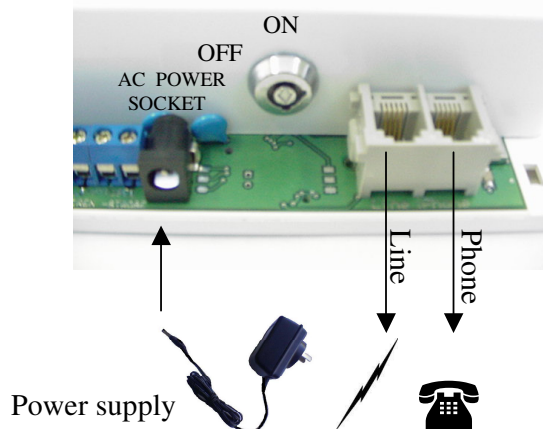
Once the locations for the main control unit and siren are chosen, connect power supplies and turn on the main control box key switch and the siren key switch. Now test their operation before mounting the units permanently to ensure that they are within the wireless radio range.

STEP 1. MAIN CONTROL UNIT



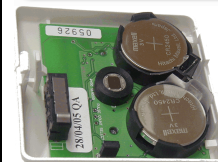
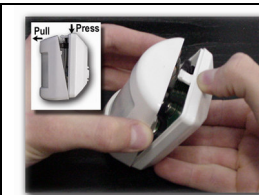
Choose a convenient mounting location to install the main control unit i.e. close to a phone outlet and power point. Drill mounting holes (7mm Diameter) into the chosen location. Mount the unit on the wall using the supplied screws and wall plugs.

CONNECTIONS

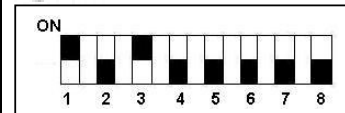


Remove cover plate then connect the phone line into the left side phone socket. If you are using a phone / fax / PC already at your available phone point, you may plug the lead from your existing device into the right side socket. Plug the power supply into a power point and switch on. Straighten the wire antenna for maximum wireless range. Now turn the main key switch to the ON position (do not press the remotes).

STEP 2. WIRELESS PIR DETECTORS



Power the detector by opening the case and removing the plastic insert between the battery terminals. Wait 3 minutes for the detector to warm up. During this time you can work out where you would like to locate your detectors.



To test each detector's mounting location: Put DIP switch 1 and 3 on the Main Control Unit up. While holding the detector in the mounting position open and close the detector case.

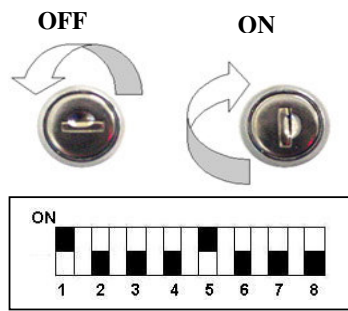
The main unit will beep once. If the detector passes, you will hear a second set of beeps a few seconds later. If this does not occur, you must reposition the detector and retest.



Now you can mount your detectors. Drill a 5mm diameter hole into the wall. Push the wall plug into the hole then screw in the mounting bracket. The detector can now be pressed onto the swivel bracket. Re-test the detector by opening & closing the case and then walking back and forward in front of the detector. The main unit will beep each time the Red PIR Detection LED illuminates.

When completed for each individual detector, return all the main unit dipswitches to off to exit this test mode.

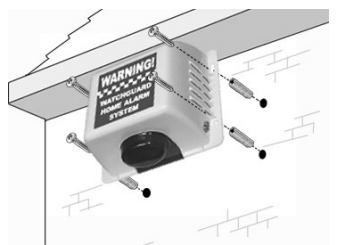
STEP 3. WIRELESS SIREN



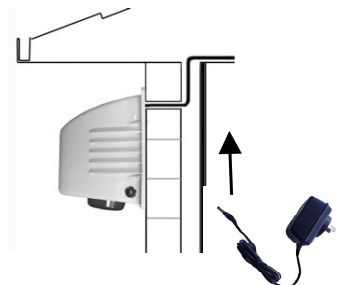
Set the Main Control Unit into wireless siren auto test mode by setting DIP switches 1 and 5 to ON. Turn the external siren keyswitch to ON and then hold the siren in the desired mounting position.



When this mode is entered the strobe on the siren will flash every 5 seconds, and the main unit will beep out the signal strength every 5 seconds. Note that the siren must be moved until a **minimum** of 3 beeps is heard from the main unit. Reset dipswitches to off.



Mount the siren if wireless siren auto test was successful.



Drill mounting holes, (7mm diameter, 25mm minimum in depth) into the chosen wall. (If brick, use the green star plugs & press one into each hole. Now make a 12 mm diameter hole and push the wires through the wall and up into the ceiling for power.

Screw the top 2 siren screws half way in and place the unit onto the wall supporting itself from the top 2 screws, then screw in and tighten the bottom two mounting screws then finish tightening the top two screws. Run the power supply wire through the roof to the closest power point, connect power supply and switch on.

STEP 4. OPERATION (*Ensure main unit keyswitch is ON*)

Press **Button 1**

AWAY mode
Press once to arm the system in normal **AWAY mode**. The internal screamer will beep at 1-second intervals for the 30-second exit delay and the outside siren will beep once. The strobe will flash once.

STAY mode
Press twice within 3 seconds to arm the system in **STAY mode**. The internal screamer will beep at 2-second intervals for the 30-second exit delay and the outside siren will give a low tone beep after the second press.

Panic mode
Press and hold (3 seconds) to activate PANIC mode, the outside siren will sound and the strobe will flash but the internal screamer will not sound.

Press **Button 2**

DISARMING
Press once to disarm the system. The siren will beep twice. The strobe will flash for 5 seconds.

Press **Buttons 1 & 2 Together**

QUIET ARMING and DISARMING
(i.e. No External Siren Beeps)
 For **quiet AWAY** arming or **DISARMING** press both buttons together, once
 For **quiet STAY** arming press both buttons together simultaneously, twice within 3 seconds.

IMPORTANT NOTE:
 When testing the operation of the system you will NOT be contacted by SecureNet if the alarm is triggered but then cancelled (disarmed) within 30 seconds.

STEP 5. SYSTEM REGISTRATION & MONITORING SET-UP

Now that the physical installation is complete you will need to create a SecureNet Alarm Monitoring Account. Please visit www.watchguardalarms.com.au and click on the 'Create Account' button and then follow the instructions. If you do not have internet access, please call 1300 653 533 to complete a phone registration. Once you have registered your installation is complete.

