

## **Jet Spray Repeller Instructions**

### **Operation and Set Up**

Screw the Jet Spray head onto the top of the sensor unit.

Connect the sensor unit to the stake (for additional height, use the pipe extension as well) make sure this is tightened to avoid leaking.

Place the repeller in the required position and carefully but firmly push the stake into the ground.

Connect the hose to the repeller but don't turn the hose on straight away.

Test the PIR sensor by turning the dial on the back of the unit fully clockwise and move in front of the sensor. You will hear the valve open and then close a few seconds later.

Next you need to set the distance you want the PIR sensor to cover, 0 is off and 9 will set a distance of 10 metres.

Check the unit covers the desired area by walking in front of the unit, you should again hear the valve open and then close a few seconds later.

The area the repeller covers is arc shaped. To set the width of the arc, slide the two green tab extensions. The further apart the tabs, the wider the arc. When the repeller is activated the wire clip will move between the two tab extensions, changing direction as a tab is reached.

To test the PIR sensor, turn on the water and make a movement within the detection area.

### **Replacing the Battery**

Remove cover to the battery compartment, this can be located on the underside of the sensor unit and install 4 x AA batteries, replace cover.

### **How Quickly Will It Work?**

If the animal has a habit of feeding and fouling in your garden, it can take 14 to 28 days to deliver the full deterrent effect. Occasional visitors will usually be stopped within seven days. Of course, as with all methods involving animal behaviour, we cannot guarantee effectiveness in every situation.

However, our own experience and the feedback we have received from customers, suggests that this device is effective in almost all situations.