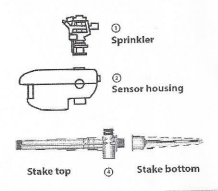
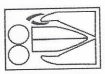
Included in your package:





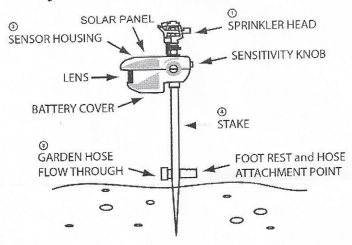


Quick connect coupling (optional)



Optional decal sheet

Your HydroGuard™ Fully Assembled



Assembly Guide

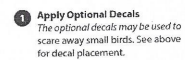
What you will need:



Hose

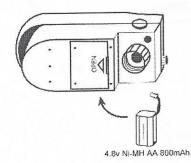


Water Supply



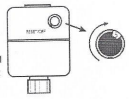


Install the 4.8V battery The battery compartment is located underneath the sensor housing.



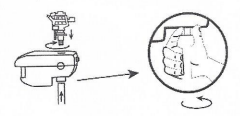
Make sure the device is working properly

First turn the sensitivity knob to 4 or 5.
Next, wave your hand in front of the sensor
lens. You should easily hear HydroGuard's internal water valve click open, then click closed 3 seconds later. There is an 8 second reset interval after the valve closes when the sensor does not detect motion.



Note: If you do not hear clicking, ensure water is turned on and try a new battery.

Assemble stake and attach sprinkler head and stake to housing Note: The fittings should only be tightened by hand.



Connect hose and position HydroGuard™

Aim HydroGuard™ towards the area you want to protect. Push the spike into the ground by stepping on the footrest.

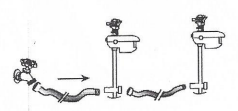




Do not push on the sensor housing or sprinkler head If the ground is too hard or otherwise unsuitable for the plastic stake, try placing HydroGuard™ in a flower pot filled with a weighted material like sand or gravel.

Multiple Connections

If you have more than one HydroGuard[™] you can hook them up in series by removing the flow through cap and connecting them as shown below.



Caution

Malfunctioning sprinklers carry an inherent risk of causing water damage to your property. Reduce this risk by limiting the amount of water available to the unit (open valve 3/4 turn). Use good quality hoses and ensure that your water pressure is within the normal operating range of the unit.

To minimize false triggering, avoid pointing at objects, such as vehicles, fountains, or foliage that moves in the wind.





