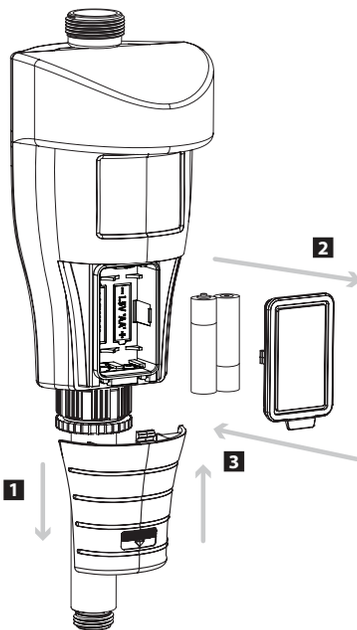


Use for repelling squirrels, deer, animals in or around your yard.

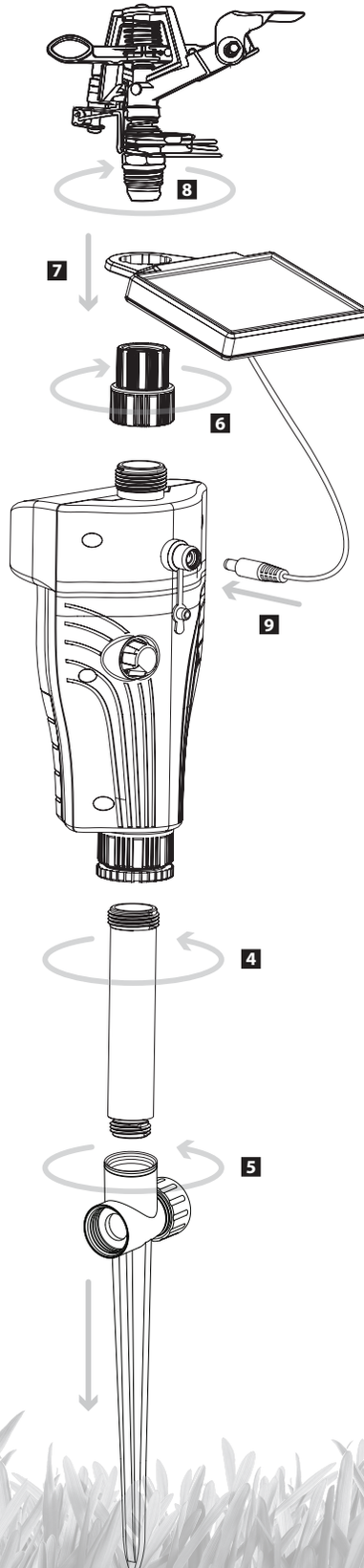
Note: When placing or changing the batteries make sure the solar panel is disconnected. Once the batteries are in place attach the solar panel.

Assembly:

1. Slide the front plate on the repeller down to remove, exposing the battery case
2. Lift the battery cover off and insert 2 rechargeable AA batteries
3. Replace the battery cover and slide the front plate back into place
4. Attach the threaded extension pipe onto the bottom of the sensor
5. Attach the metal spike onto the threaded extension pipe
6. Attach the Coupling to the top of the Sensor
7. Place Solar Panel over top of the Coupling
8. Attach the Sprinkler Head onto the Coupling
9. Plug the solar power cord into the plug on the back of the Sensor

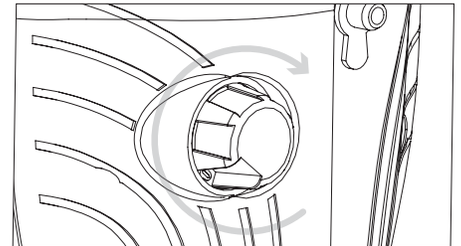


Use only rechargeable batteries (included).



Installation:

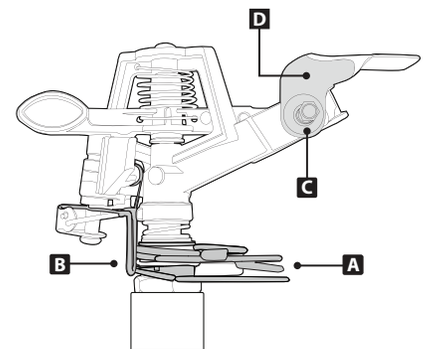
1. Carefully push the stake into the ground, make sure the Sensor is level
2. Ensure the Solar Panel is positioned to maximize its sun exposure. To readjust, lift the Solar Panel up so that it will turn freely. Reposition the Solar Panel to face the direction of the sun then set it back down into place.
3. Adjust the position of the solar panel to face the sun
4. Attach your hose into the outlet on the spike



Set Detection Range:

- Before turning on the water, use the dial on the back of the Repeller to set the detection range
- Adjust the dial from 0 (off) up to 9 (the furthest detection- 10 meters)
- The lower the number, the closer an animal needs to be for the sensor to go off
- Walk towards the sensor, you will hear a clicking sound when the sensor has detected you. Set the detection range for the distance you want to cover.
- Once you have set the detection range, turn the water on and leave it on

Note: Your movement in the yard will activate the sensor. When outside, you may want to turn the sensor off. Only turn the detection on when you want to protect the area.



Adjusting the Spray Head:

- A) To spray only a portion of a full circle, reposition the angle adjusters, A
- B) By flipping wire B up, to cover a complete circular area
- C) The diffuser C will break up the water stream and create a softer spray
- D) To reduce how far the water sprays, use the deflector D or simply turn down the water pressure at the faucet