

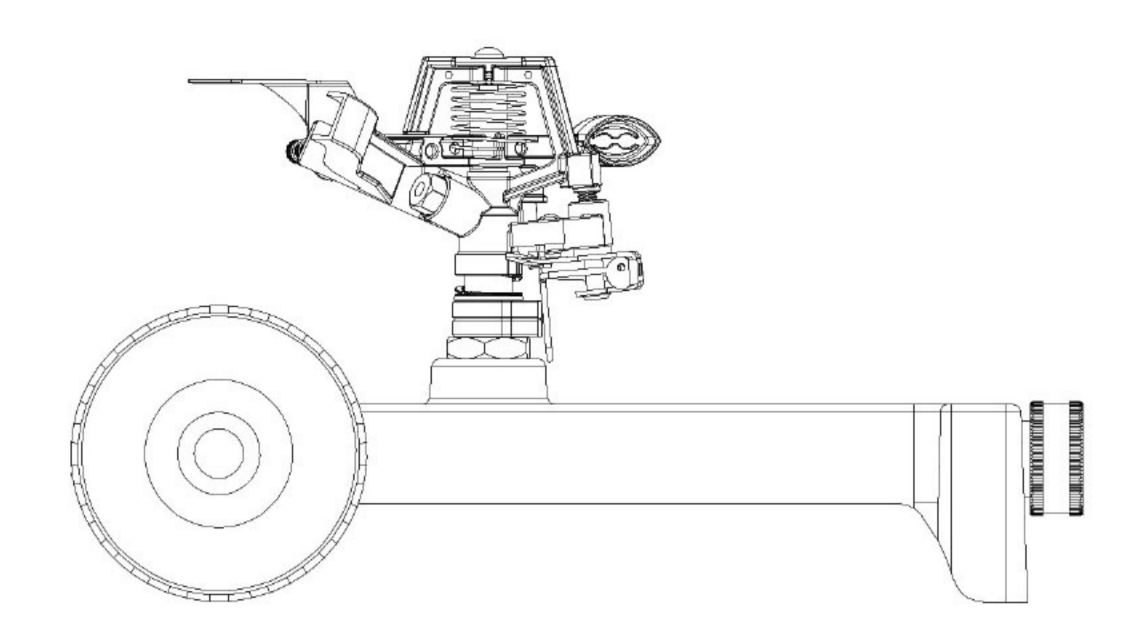
Water Pulsating Sprinkler Asperseur d'Eau Pulsant Aspersor de Agua Pulsante MOD: 300007

### 1. IMPORTANT SAFEGUARDS

Read these instructions before use. If this product is passed to a third party, these instructions must be included.

When using the product, safety precautions should be followed to reduce the risk of injury, including:

- For outdoor use with cold water only.
- Do not use near electrical components.
- Check all parts before using the product. Do not use if parts are damaged.
- Operate in an upright position only.
- Do not modify the product.
- Turn the water off after each use.



- Do not use the product for any other purpose for which it was not intended.
- Do not operate at high water pressure, see Section 7.
- Do not leave water running or unsupervised.
- Do not expose the product to freezing temperatures with water remaining in the product.
- This product is not intended to handle drinking water.



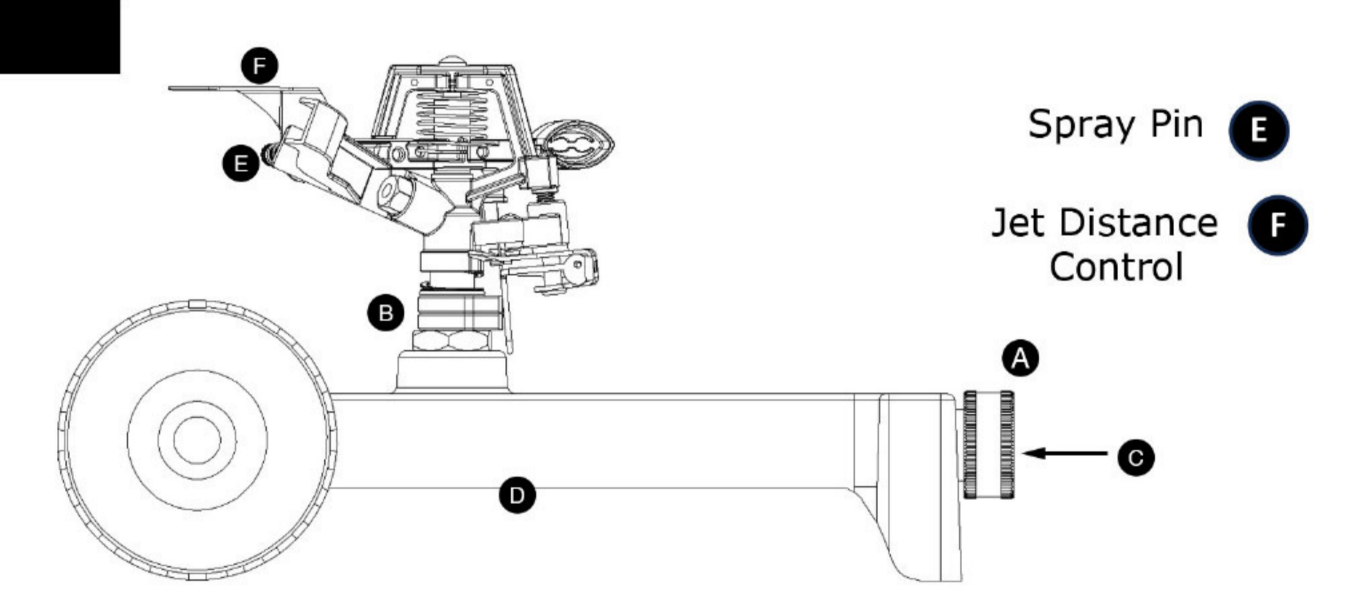
DANGER Risk of suffocation! Please remove and keep packaging materials away from children and pets.

### 2. Intended Use

\* This product is intended to water a lawn or garden patch.

# 3. Product Description

- A Fixing nut to hose
- B Range control
  - C Intake filter
    - Base/Spike

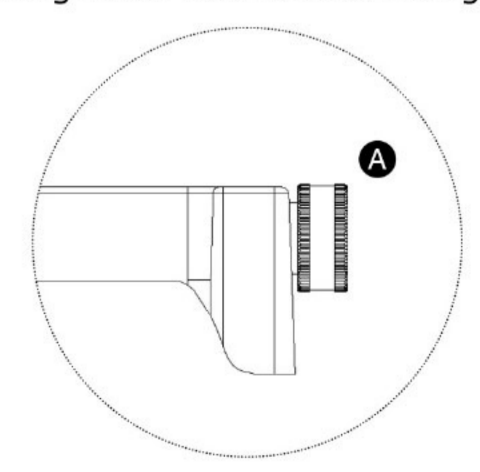


# 4. Product Usage and Function

### CAUTION

Risk of damage! Please ensure the water supply does not exceed the maximum pressure.

- \* Position the sprinkler on the surface, making sure the Base is level and upright. Do not operate the sprinkler with a tilted Base.
- \* Attach the garden hose to the Fixing nut.



- \* Turn the water tap on. Water comes out the nozzle and the sprinkler head should start moving/pulsating.
- \* After use, turn off the water supply and disconnect the sprinkler from the hose.

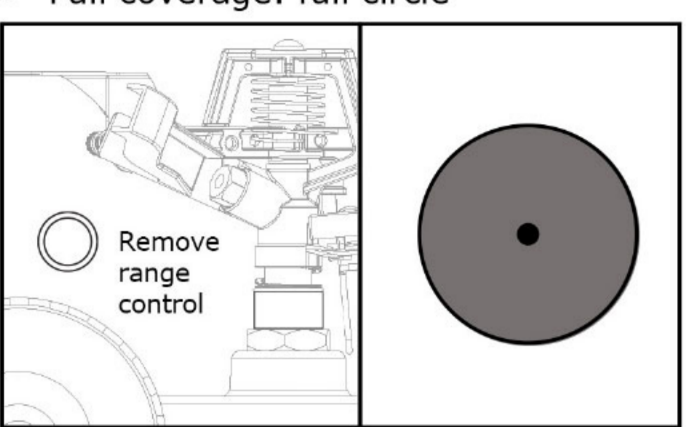
## 4.1 Operating tips:

- \* Remove any obstructions which can interfere with the movement of the Sprinkler head.
- \* Water at cooler temperatures to minimize loss to evaporation, e.g. mornings.
- \* Water for a period of at least 30 minutes to obtain deep root moisture.
- Install a sediment filter to the garden hose to minimize clogging of the nozzles.
- \* Coverage is very important to maximize the use of the water and minimize loss of water on other surfaces, e.g. paved roads.
- Please study the shape and geometry of your lawn and choose the proper coverage settings. See Section 4.2.
- \* We suggest some initial observation of the working sprinkler to ensure coverage is satisfactory.
- \* Please check the Range controls every time before usage.
- \* After use, drain water from the product to extend the life of your sprinkler.

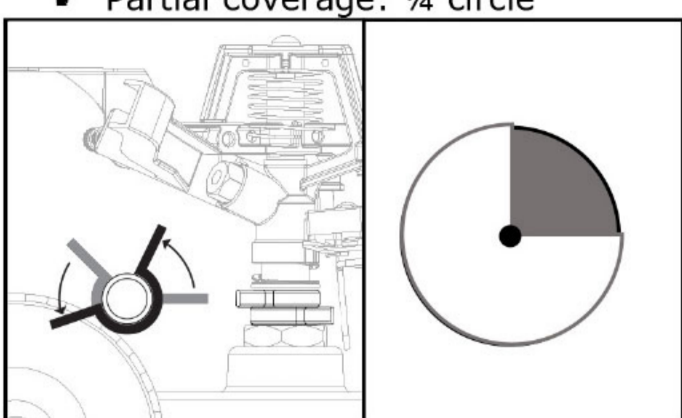
## 4.2 Adjusting the coverage/range.

The coverage is adjusted using the Range controls.

▼ Full coverage: full circle

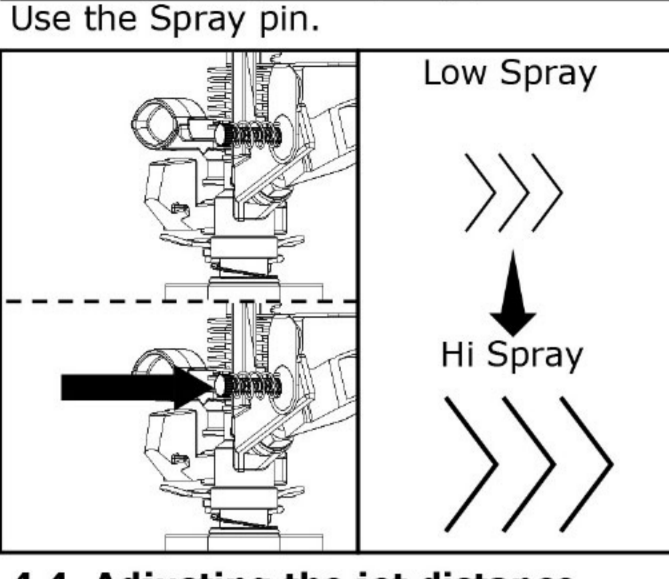


■ Partial coverage: ¼ circle



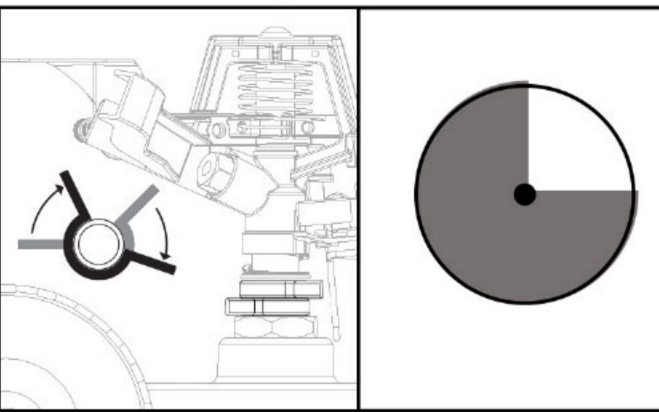
4.4 Adjusting the jet distance.

Use the Jet Distance Control.

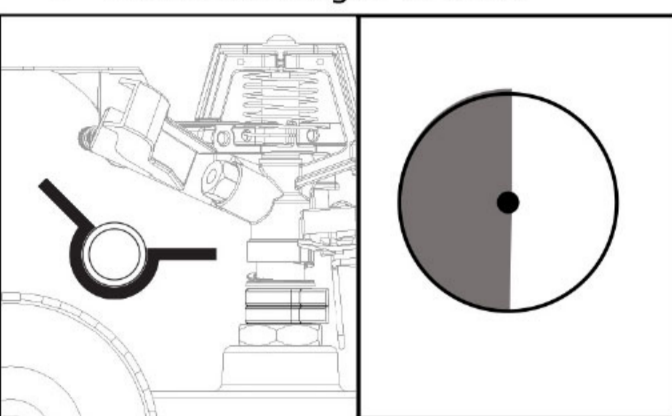


4.3 Adjusting the spray pattern.





▶ Partial coverage: ½ circle



# Short Jet Long Jet / / /

# 5. Cleaning and Storage

### 5.1 General cleaning.

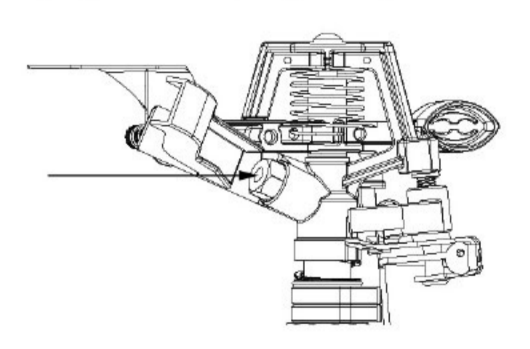
- \* To clean, wipe with a soft, damp cloth. Microfiber preferred.
- \* Never use gasoline, acetone, or any other corrosive chemicals. Never use metal brushes or sharp utensils to clean the sprinkler.

### 5.2 Storage.

- \* Drain water out of the product before storage.
- Avoid storing the product at conditions below 32°F.

## 5.3 Unclogging the nozzle.

Use any cylindrical object 1/16" in diameter.



## 6. Frequently Asked Questions

Problem:	Solution:
The Sprinkler head moves very slowly	When the water pressure is too low, there is not enough flow to move the tube  * Check for a partially open tap.  * Check for an obstruction in the hose, e.g. kink.  * Clean the Intake filter.
The Sprinkler head does not move	Remove any obstructions which could interfere with the operation of the tube * Check for water flow.
The spray patter is irregular	Remove any obstructions in the nozzles  * Unclog the nozzle.  * Rinse the product.
The nozzle clogs frequently	<ul> <li>Install a sediment filter to the water supply.</li> <li>Replace the hose.</li> <li>Change water supply.</li> </ul>

naci	fica	tions
	шса	

Working pressure	20 – 100 psi	Storage temperature	33°F - 105°F
Flow rate	3.0 - 5.0 gal/min	Weight	18 oz
Operating temperature	33°F - 105°F	Dimensions (in)	8" x 5" x 5"