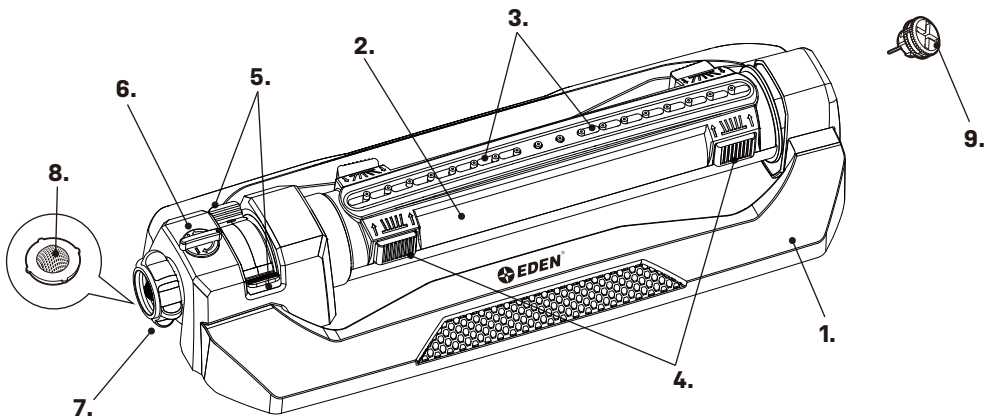


# 18 NOZZLES 3-WAY VARIABLE-WIDTH OSCILLATING SPRINKLER

Use this manual to familiarize yourself with the various parts and components, the use, handling and features of the sprinkler. Save this manual for future reference.

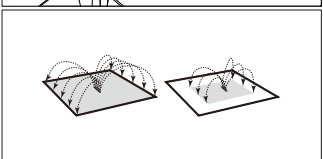
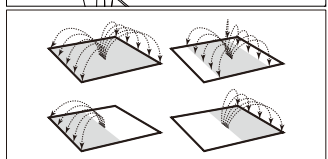
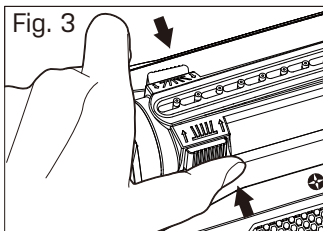
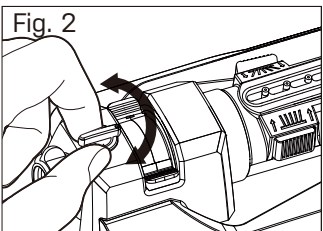
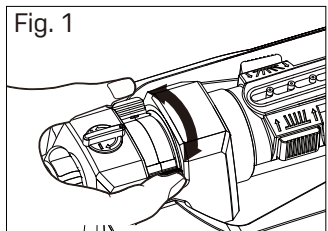
## Get To Know Your Sprinkler

1. Base	6. Flow control knob
2. Oscillator tube	7. Hose connection
3. Spray nozzles (18)	8. Inlet filter
4. Width control switches	9. Cleaning pin
5. Range control sliding tabs	



## Usage

1. Attach your garden hose to the sprinkler.
2. Use the range control sliding tabs to select desired rectangular watering distance. (Fig 1)
3. Turn water flow control knob to regulate water pressure. (Fig 2)
4. Press width control switches for wide to narrow spray path. (Fig 3)
5. Turn on the faucet and check to see how the coverage is working. Make adjustments to suit your needs.



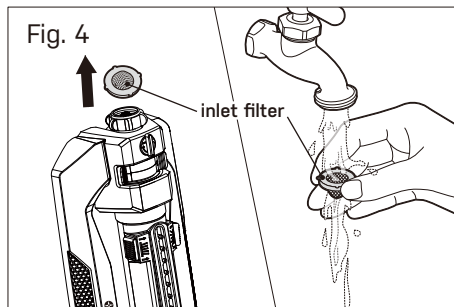
## Specifications

Plastic nozzle heads : 18  
 Adjustable range control : Yes  
 Coverage Max : 4,000 sq. ft. (371m<sup>2</sup>)  
 (Based on 40 Psi / 2.768 Bar)

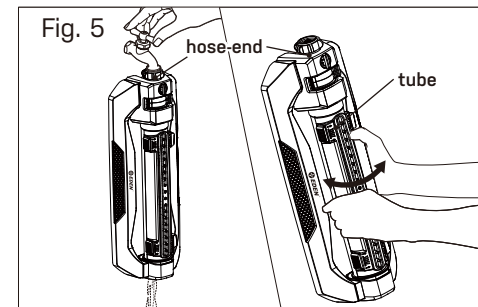
## Maintenance + Care

If your sprinkler begins to display irregular water pressure or is clogged due to dirt buildup, do the following maintenance task.

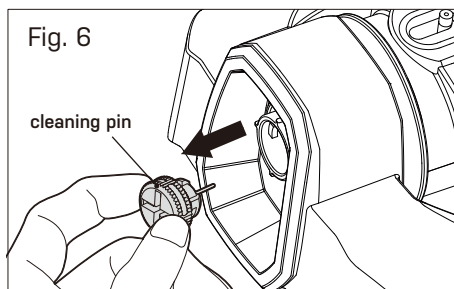
1. Remove your hose from your sprinkler. Notice a small inlet filter from the hose-end of the oscillator, remove it and run under water to remove the dirt (Fig. 4).



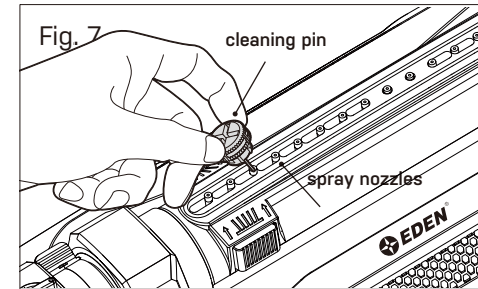
2. To flush, connect the oscillator to a faucet. Turn on the faucet and while the water continues running, spin the tube gently back and forth for few minutes (Fig. 5)



3. Remove the cleaning pin from the opposite end of the oscillator (Fig. 6).

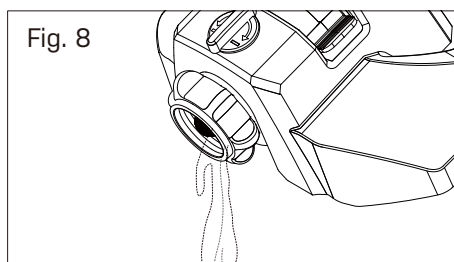


4. Use the provided cleaning pin to clear any clogs from the spray nozzles while running water in step 2 (Fig. 7).



## Storage

Drain the sprinkler after use. DO NOT allow water to freeze in the sprinkler (Fig. 8).



## Tips

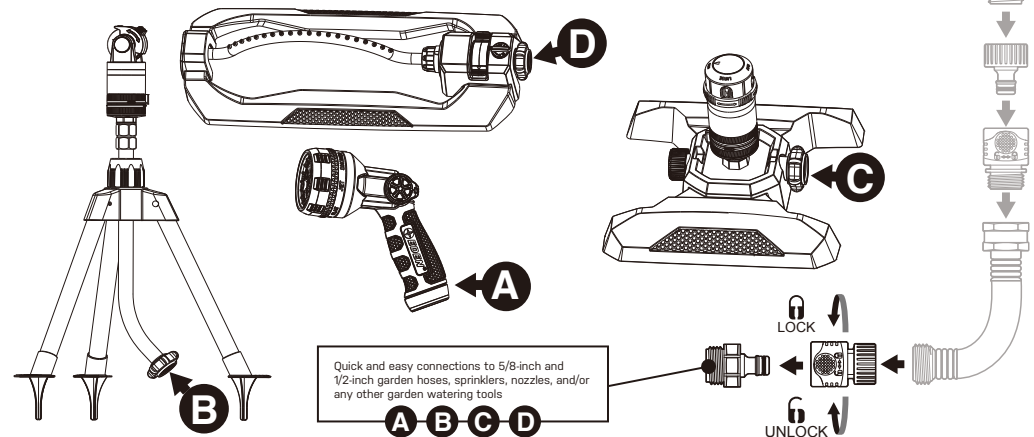
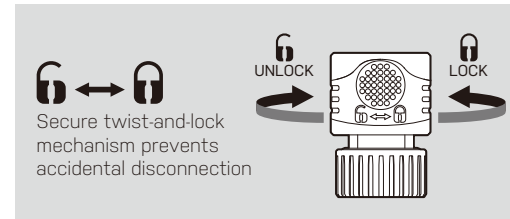
1. Think of the best coverage design for the watering without wasting water resources before placing the sprinkler in the location where you want to water.
2. Drain any water from the sprinkler after use. This will preserve the unit for longer lasting use.
3. Place the sprinkler in a dry warm storage area until it is required.
4. Water only when necessary, preferably in the morning as this will minimize water loss through evaporation. To obtain deep root growth, water deeply but do not water often. Watering every second day will provide for better water coverage. Using a timer can be helpful in reducing waste. Watch water application to avoid water run-off.

## WARNING:

Intended for outdoor agricultural or horticultural use only. This is not a toy. Severe electrical shock could result if water is sprayed into outlets or sources of electrical current. Do not use water more than 115°F (46°C). Do not use when the ambient air temperature is less than 40°F (4.5°C). When not in use, drain and store indoors away from freezing temperatures.

**WARNING:** This product can expose you to chemicals including styrene, which is known to the State of California to cause cancer. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

The Quick Connect Adapter (2 pcs) and Hose Connector with Water Stop (1 pc) simplify your watering experience. Simply attach the connector at the end of your hose. Then, connect the adapters to your watering tools. Interchange various tools in a snap without turning off the water as the adapter will stop the water flow. No more kinking or hose twisting as the adapter allows the hose to swivel 360 degrees.



QUESTIONS? CONCERNS?  
We're here to help!

Contact our  
reliable, US-based  
Customer Service

[support@edengarden.com](mailto:support@edengarden.com)

1+ 866-521-7718

Perfect for watering  
lawns and gardens



Vegetables



Fruits



Lawn



Agricultural



Horticultural



Garden



18 NOZZLES 3-WAY  
VARIABLE-WIDTH  
OSCILLATING SPRINKLER

- Coverage up to 4000 sq. ft. ( 371 m<sup>2</sup> )  
(Based on 40 PSI / 2.76 Bar)
- 18 Clog resistant nozzles
- Width control tabs for easy adjustments
- Flow control knob
- Range control sliding tabs allow for simple adjustment
- Cleaning pin for nozzle unclogging

MELNOR INC., WINCHESTER, VIRGINIA 22603, USA

Made in Taiwan [www.edengarden.com](http://www.edengarden.com)