CONNECTING



# **Automated Dual Zone** Pop Up Sprinkler System with Timer

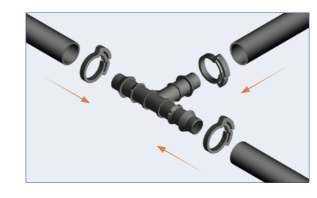


www.hydrosure.com

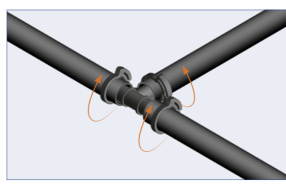
### **COMPONENTS INCLUDED**



#### **RACHET CLAMPS**



Use ratchet clamps on ALL barbed connections



Pinch ratchet clamps & check for leaks

#### **INSTALLATION**

**Dual Outlet Digital Display Timer** (A)

The HydroSure Dual Outlet Digital Display Timer is an easy to set up automated solution for your sprinkler system.

Easily program in minutes by turning the dial to 'Set Clock' and entering the current time using the + and – buttons. To confirm the settings press '**OK** 



Next, turn the dial to 'Start Time' and select the duration and how often you would like to run your system



The timer arrives complete with a built-in ECO function easily adjusted to set the watering duration into smaller watering cycles. This delay function pauses then re-commences watering acting as a soak time, minimising wastage and runoff.

For extra water-saving capabilities, use alongside the HydroSure Rain Sensor (not included) to skip watering on rainy days or when the soil is too wet.

For more information including optimum run times and watering frequency requirements throughout the season, read our rrigation Timer Buyers Guide.



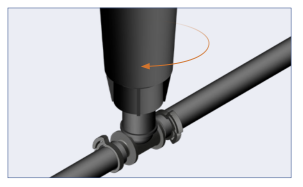
### **THREADED JOINTS**



**Apply PTFE tape on ALL threaded outlets** 







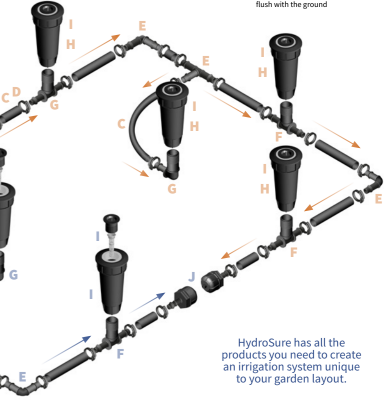
Hand tighten & check for leaks

Water Supply

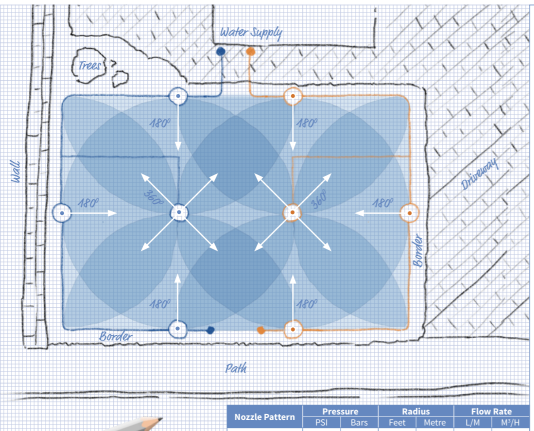




Sprinklers (H) must be flush with the ground



#### **PLANNING & TIPS**



Nozzle Pattern	Pressure		Radius		Flow Rate	
	PSI	Bars	Feet	Metre	L/M	M³/H
90°	15	1.0	11	3.4	2.5	0.15
	20	1.5	12	3.9	2.8	0.17
180°	15	1.0	11	3.4	4.9	0.29
	20	1.5	12	3.9	5.7	0.34
360°	15	1.0	11	3.4	9.8	0.59
	20	1.5	12	3.9	11.4	0.68

#### **PLANNING - YOUR LAYOUT**

SKETCH YOUR LAYOUT. Draw any obstacles you need to work around. Mark the intended location of each sprinkler head

#### Before installing an underground pop up sprinkler system, calculate the available water and the bar pressure from your water source.

Take the output from each nozzle in litres per minute or litres per hour and multiply by how many sprinklers you intend to run in the sprinkler zone. This will tell you how many sprinklers can be run in a single length.

Sprinklers should be evenly spaced to create 100% overlap of spray patterns.

The beam of one sprinkler should meet the location of where another is in situ, minimising dry spots for head to head watering.

A good design with plenty of overlap and enough sprinklers is more cost-effective than a bad design with fewer sprinklers.

Please Note: A sprinkler's maximum throw distance/radius based on the manufacturer's performance chart will depreciate due to wind drift and pressure loss within the pipe.

Take into account wind conditions and elevation to assist with your calculations.

#### **PIPES & NOZZLES**



Unravel pipes for at least 1hr before assembly



Remove the flushcap & install desired nozzle

#### **ADDITIONAL EQUIPMENT**





## **HELPFUL HINTS**

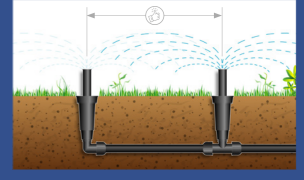
#### **COVERAGE**







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Ensure water from one sprinkler reaches the next

Use a flat blade shovel or half moon edger to cut slots in the lawn.

Work along in short intervals, pushing the tubing in with your hands.

The tubing and sprinklers must be deep enough so that the sprinklers are flush with the ground.

Finish by packing dirt around the sprinklers and tamping the ground for a neat appearance.

Check full function of the system before covering

### **RAIN SENSOR**

Rainfall Adi Depths of 3mm, 6mm



Mini click adjustable rain senso





HydroSure LDPE Pipe 13mm x 25M Black

