

MODEL: 5648-WG Impulse Sprinkler Spike

For more information visit

hoselink.com.au

or call

1300 900 617

Cultivating **Connections**

youtube.com/hoselink

User Manual

MODEL: 5648-WG Impulse Sprinkler Spike

HOSELINK

Kit Contents

- 1 x Impulse Sprinkler
- 1 x Accessory Connector
- 1 x Metal Ground Spike

Delivering a solid, even coverage over a large distance and sufficiently soaking the full area, this sprinkler can be adjusted to cover a radius of 30° to 360°. Depending on the strength of your water pressure, its coverage can also reach up to 30m in diameter.

Assembly Instructions

The Impulse Sprinkler comes pre-assembled. By using the foot press that extends out from the body of the sprinkler, simply push the spike into the ground and connect to your Hoselink-fitted hose.

> WARNING: Do not use excessive force. Dig hard soils first before pushing into ground.

Using the Sprinkler Head

1 Adjust the radius from 30° to 360°

Turn the two silver rings (reference A on image) at the base of the sprinkler head to set the watering parameter.

2 Water in a 360° radius

Lift the silver stopper (reference B on image) to allow free rotation of the sprinkler head in a 360-degree rotation.

3 Adjust the range and arc of the water

Lift or depress the silver tab (reference C on image) in front of the water outlet.

4 Change the spread of water

Screw the pin to the side of the silver tab to interrupt the water flow and spread it closer to the sprinkler.



NOTE If you do not have a Hoselink hose, you'll need to convert to Hoselink's fittings, or remove the Accessory Connector and use another click-on male connector.

NOTE You can use multiple Impulse Sprinklers using a daisy chain of hoses, however you will require extremely high-water pressure for this to work efficiently. Remove the stop cap and use a tap to hose connector set (item 2310) and a hose end connector (item 2420) to attach another length of hose that runs to a second sprinkler. We would recommend a maximum of two sprinklers running off one hose to avoid.



Troubleshooting

If the sprinkler head has stopped turning, check for blockages by removing the Hoselink accessory connector and sprinkler head, then rinse both with warm water. Running warm water through the system with the head removed will remove any debris caught inside. Afterwards, spray the tool with silicone lubricant to prevent future blockages.

Replacement Parts Available

Sprinkler Head & Stop cap