

# Tripod Impulse Sprinkler 5647



### **Kit Contents:**

- 1x Extendable Tripod Base
- 1x Impulse Sprinkler Head
- 1x Hoselink Accessory Connector

### **ASSEMBLY INSTRUCTIONS**

- **Step 1**. Screw the Impulse Sprinkler Head onto the top of the Extension Tripod.
- **Step 2**. Screw the Accessory Connector to the water inlet under the Extension Tripod.
- Step 3. Connect to a water supply by attaching your Hoselink-fitted hose end to the Accessory Connector on the sprinkler.
- Step 4. Set the Impulse Sprinkler Head to the desired setting.

### **OPERATION**

A minimum of 15.1L per minute is required to operate the sprinkler (you can calculate this by filling a bucket at full water pressure and timing how long it takes). This product is suitable for use with high or low water pressure, supplied by town, tank or bore water. It is ideal to water large areas and garden areas on uneven ground.

### **USING THE TRIPOD**

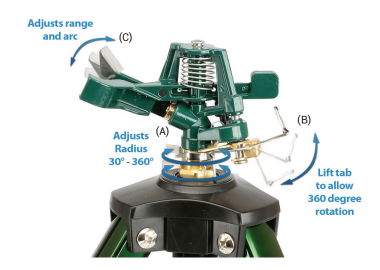
The Tripod is sturdy and fully adjustable. We recommend you use the Tripod Impulse Sprinkler with the legs set their widest angle, then tighten the screw to secure.

The 3 stage height adjustable legs can be extended to water over bushes, achieve maximum distance or to suit uneven ground.



#### USING THE SPRINKLER HEAD

There are 4 adjustments that can be made on the sprinkler, all denoted by a silver part on the sprinkler head.



### Option 1

Adjust the radius from 30° - 360°. Turn the 2 silver armed rings (A) at the base of the sprinkler head to set the watering parameter. As it sprays, the stopper (B) will run from side to side between the ring arms.

## Option 2

#### Water in a 360° radius.

Lift the silver stopper (B) to allow free rotation of the sprinkler head around in a 360° radius.

# Option 4

### Change the spread of water.

Screw the pin (D) to the side of the silver tab in or out to interrupt the water flow, thereby spreading it closer to the sprinkler

### Option 3

Adjust the range and arc of the water. Lift or depress the silver tab (C) in front of the water outlet

