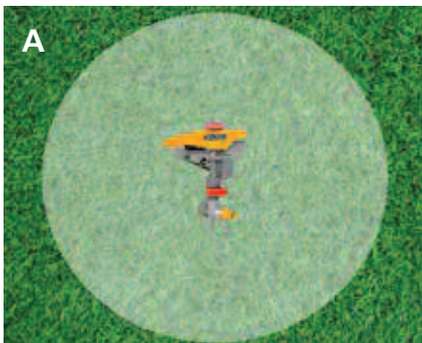
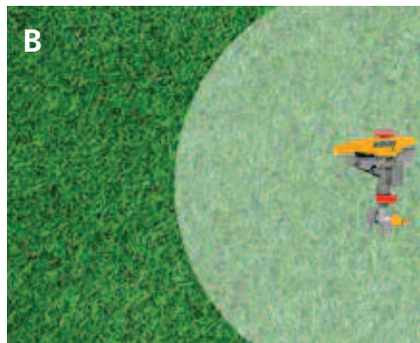


How to use: Hozelock Pulsating Sprinkler

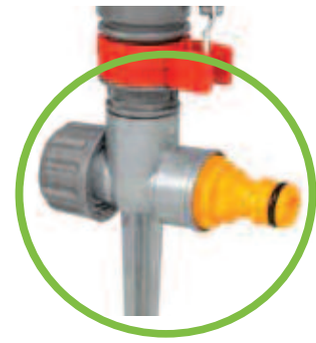
INSTALLATION



SETUP 1: Start by pushing the metal spike firmly all the way into the ground, in the centre of the area to be watered (A), or placed in the middle of one side (B).



SETUP 2: Push the sprinkler down, ideally with two hands, holding on to the bottom parts of the sprinkler, as shown. Take care not to push down on the top of the sprinkler).



SETUP 3: With the water supply turned off, connect your hose connector. It is now ready to use and will start spraying water when you turn on the tap.

SPRINKLER CONTROLS



1. DIFFUSER SCREW

This small red screw works by breaking up the stream of water.

Turn it anti-clockwise until it is completely out of the stream and the sprinkler will produce a single jet of water with maximum distance.

Turn it clockwise until it is in the stream of water and the sprinkler will produce a wide, dispersed flow of water with a shorter distance.



2. DEFLECTOR DIAL

The red dial on the top of the sprinkler adjusts the angle of the yellow deflector. It is marked with jet and fan symbols.

Turning the dial towards the jet symbol will allow the water to travel the full distance uninterrupted. Use this to water large lawns.

Turning the dial towards the fan symbol will deflect the water downwards and outwards. Use this to water flowerbeds.



3. ARC ADJUSTERS & TRIP LEVER

The two red arc adjustment rings and the small metal trip lever work together to set the motion of the spray head.

If you want to water in a continuous 360° circle, flip the metal trip lever upwards, away from the red rings. This will allow the spray head to rotate freely without stopping.

If you want to water only part of a circle, for example, a semi-circle, flip the metal trip lever downwards, into the red ring area. Then, slide the red rings left or right to set the arc area. The arc adjusters move independently of each other to set each side of the desired arc.

TROUBLESHOOTING

No water coming out If no water is coming out of the sprinkler, check that your tap is on and that water is coming through the hose by disconnecting the sprinkler from your hose and attaching another accessory such as a spray gun.

Does not rotate/does not rotate reliably Ensure the sprinkler is pushed all the way into the ground, so that the hose connector is only just above the ground. If the sprinkler is too high, it will vibrate and these vibrations can prevent the sprinkler from rotating. This sprinkler also requires good water pressure. Use the shortest possible length of hose from the tap to the sprinkler. Ensure the tap is turned all the way on and is not restricted by any valves or Y connectors.

