



# Clever Drop Sprinkler

**Wobble-Tee - [www.wobble-tee.com.au](http://www.wobble-tee.com.au)**

**E: [wobbletee@ozemail.com.au](mailto:wobbletee@ozemail.com.au)**

P O Box 84 Wangi Wangi NSW 2267

**P: 02 4975 3222 F: 02 4975 3225**



## Most Asked Questions & Answers.

**What size area will the sprinkler water?** The sprinkler is ideal for small lawns and gardens with a maximum diameter of 8.5 metres and can be regulated down to a 2 metre diameter by using the pressure regulating discs.

**Why is the sprinkler supplied with 4 pressure regulating discs?** The sprinkler nozzle size is so small, the pressure regulating discs allows the sprinkler diameter to be reduced to suit the area being watered, even if you have high pressure.

**Do the different size pressure regulating discs make much difference to the watering area?** Yes, depending on what the water pressure is.

Size of Disc Used	1.25mm	1.5mm	1.75mm	2mm	Without disc
Approx. Watering Diameter	1.5m - 3m	2.5m - 4m	3.5m - 5m	4.5m - 6m	8m
Approx. Litres Per Minute	2.5	3	3.5	4.5	6.5

**How high does the water throw when in operation?** The sprinkler has a low angle of trajectory and only throws the water knee high. This helps eliminate wind drift and over throw onto undesired areas when watering.

**What makes this sprinkler water efficient?** The low angle of water delivery minimizes the droplet time in the air therefore reducing the evaporation loss. The droplets are also of sufficient size to avoid misting, evaporation loss and wind drift.

**Does this sprinkler water fast or slow?** This sprinkler has a low precipitation rate and applies the water slowly so it has time to soak into the soil and down to the root zone.

**How long should I water for?** Watering times from two to four hours to allow the water to soak down to the root zone.

**Why does the sprinkler have a two piece purpose base?** The base flat packs easily for storage, packaging and freight and can be easily adjusted to the upright water position or slightly offset from vertical for sloping surfaces.

**Can this sprinkler be used on house or shed rooves?** Yes, the base sits perfectly on corrugated iron and they are commonly used for roof cooling on workshops, aviaries, houses and chicken sheds.

**Can I run more than one sprinkler from my tap?** Yes, simply remove the blank end cap and replace it with a standard 25mm tap adaptor and you are away.

**With normal town pressure, how many can I operate off just one tap?** You should be able to run 6 to 8 from just one tap, depending on your water pressure.

**Will it work from gravity pressure off an overhead water tank?** Yes, the sprinkler will operate from pressure as low as 5 psi, but naturally the diameters will be smaller.

**When is the best time to water?** Night time or early morning watering during periods of minimal wind conditions are most suitable. This minimizes evaporation loss and maintains the water is applied to the area that the sprinkler is set to.

**Does the sprinkler nozzle 'block up' if I am not using clean water?** No, the sprinkler has an easily removed screen filter in the base to stop debris from blocking the nozzle.

**Does this sprinkler have any warranty?** All the sprinkler components are made from high grade UV stabilised polypropylene for a long life in the sun. The sprinkler is covered by a 12 month warranty covering all parts and faults resulting from manufacture. The user should be aware that leaving the sprinkler out during extreme frost conditions will void any warranty claims.

**Will this sprinkler operate off my house-hold electric pump?** Yes, Onga and Davey house-hold pressure systems supply the ideal water pressure to achieve the optimum operating performance of the sprinkler.

**Can the sprinkler be used on Bio-cycle or effluent pump-out systems?** Yes, this sprinkler operates adequately from low pressure sump pumps but we do suggest you use a 19mm delivery hose and remove the screen filter from the sprinkler base. You should check with your local government or council to make sure regulations do not restrict the use of above ground sprinklers for effluent water distribution.

**Can the sprinkler be used with grey water?** Yes, washing machine and bathing water can be used in this sprinkler, we do suggest the removal of the filter as hair and lint may block the filter.

**How do I know if I have too much water pressure?** If the sprinkler is misting in close to the sprinkler base, you should regulate the pressure down at your tap until the misting stops and the consistent larger droplets appear.

**Is the sprinkler noisy when operating of a night?** Yes the sprinkler will make a whistling noise when a pressure regulating disc is inserted. To avoid this noise turn the disc upside down.

**Where is the sprinkler made?** The components are injection moulded in Sydney and Adelaide. All the sprinkler components are sent to Wangi Wangi where they are assembled by Wobble-Tee staff.

