

Automatic Plant Waterers

(XC475)

The following instructions were provided by the manufacturer.

1. Remove green cap.
2. Soak ceramic cone in water for 15 minutes.
3. Fill cone completely with water.
4. Replace cap.
5. Push ceramic cone completely into the soil. For extra-large plants, two cones are needed. For window boxes, insert a cone every 6" to 8".
6. Submerge the end of the hose in a non-transparent receptacle (to avoid algae build-up) full of water.
7. The level of water in the receptacle must be below the green cap. Raising the receptacle increases the flow rate; lowering it reduces the flow.

If you intend to be away from home for any length of time, ensure that the water receptacles are large enough. Depending on type, size and season, a plant will require from 8 fl oz to 32 fl oz of water weekly. Watch ceramic cone for one week to make sure it is working as it should.

Delivery of water to the soil in the flowerpots is automatic. If you forget to refill the water receptacle in time, the cones must also be refilled.

Additional top watering once monthly is recommended to keep the system in good order.

Maintenance: Once a year, let the hose and cone (with cap removed) soak in hot water for 5 minutes to remove all impurities. Clean the inside of the ceramic cone with a small brush, and the outside with sandpaper.

The system even allows you to feed your plants; simply add a little liquid fertilizer to the water supply.