

#### **GSPTPDW**

### Installation Instructions

This watering kit will make it easy to keep your mini-gardens thriving. Complete kit installs in minutes, requiring only a pair of scissors to cut tubing in lengths to reach from the outside hose bibb to your containers. The tubing pieces are joined with tees and routed to each of 4 bubblers that you stake near the plants.

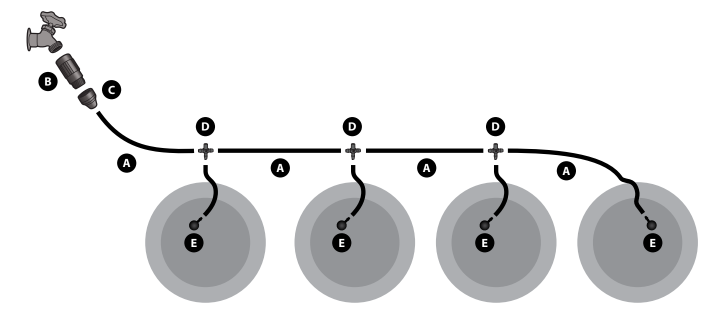
Fine-tune moisture in each container by turning the bubbler cap, adjusting flow from 0 to 13 GPH, 0 to 3 ft watering radius. Start with lower flow and watering duration for new plants, gradually increasing it as plants grow and begin producing tomatoes.



Note: Maximum recommended length of tubing run from a single faucet: 33 ft.

# **Bundled Kit Includes:** (1) 1/4" Drip Irrigation Tubing - 25' (1) Pressure regulator; 25 PSI HT07525PS (1) 1/4" tubing adapter HE025DPS (10) 1/4" barbed tees BT25/10PS (4) 360° Adjustable Micro Bubblers with stakes MBF4PKS

## Sample Installation



- 1. Insert one end of the 1/4" Tubing (A) into the Adapter (C).
- 2. Screw the Adapter onto the Pressure Regulator (B), then onto the faucet.
- 3. Run tubing to the first plant container and cut straight across with scissors.
- 4. Push the tubing onto a side barb of a Tee (D), then cut and attach another tubing length to the center barb.
- 5. Extend tubing up into the center of the container and attach a Bubbler (E) to the free end of that tubing. Stake the bubbler near the base of your plant.
- 6. Attach tubing to the remaining barb of the tee and run that tubing to the next container. Repeat connection of the container tubing and bubbler.
- 7. Repeat for the 3rd and 4th container as needed.

### **Suggested Watering Time Per Week**

Times shown are based on well composted potting soil with average consistency and drainage.

TIP: Water in early morning or late evening when temperatures are coolest and the sun will not dry out the soil quickly.

15 Min. – Small Container

30 Min. - Medium Container

60 Min. – Large Container

Note: The bubbler in this example is adjusted to 6 gph. The goal is slow, deep watering for root development. Stop when water begins to seep out of the bottom holes in the container. Repeat when the top two inches of the soil are dry.