

GARDENERS SUPPLY COMPANY

Gardener's Revolution® Classic Self-Watering Patio Planter

Strong, sizable, and stylish, this self-watering patio planter complements any setting, from traditional to contemporary. It is perfect for growing just about anything — flowers, edibles, or landscape plants. The container is vented, has a fabric liner, and features our exclusive Dual-Hydrate Watering System to ensure dense, vigorous root systems.

Parts List

- (1) Planter
- (1) Grow Bag
- (1) Capillary Strip
- (2) Support Hole Caps

Assembly

NOTE: If you have the optional Casters (sold separately), start by inserting them into the holes on the bottom of the Planter (Figure 1). If necessary, use a Rubber Mallet to tap them into place.

Step 1. Install the Capillary Strip in the bottom of the planting area by inserting both ends of the strip into the wider slots, as shown in Figure 2.

Step 2. Place the Support Hole Caps into the middle holes on each side of the Planter's rim (Figure 3). Place the Grow Bag into the Planter, tucking the edges under the rim.

Step 3. Mix 2 cups of fertilizer into 60 quarts of potting mix and pre-moisten. **NOTE:** We recommend our Organic Self-Watering Potting Mix, as well as a slow-release granular fertilizer, such as our GSC Organic All Purpose Fertilizer. Fill your planter to within 1" to 2" of the top edge and add your plants. Water the planter from the top to thoroughly moisten the soil and settle the plant roots. Fill the reservoir using the water fill holes on the sides of the Planter's rim (Figure 3). **NOTE:** We recommend adding 2 more cups of fertilizer to your Planter 4-6 weeks after planting. Gently rake the fertilizer into the soil around the plants and then top water to help disperse it.

Water your plant from the top and fill the reservoir to extend time between watering. Check your soil moisture regularly. Daily inspection may be necessary, especially if you live in a hot, dry climate or experience extended periods of dry weather. If the soil dries out, refill the reservoir and water thoroughly from above to re-establish the wicking action.

About Drainage: This planter has built-in overflow drainage, so when the water reservoir is full, any excess water will drain out. The draining water can stain surfaces under the planter.



Figure 1

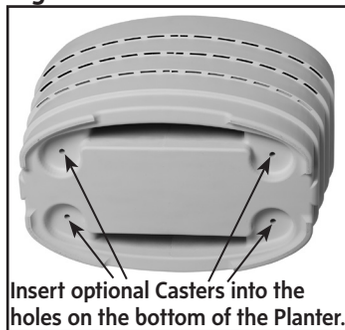


Figure 2

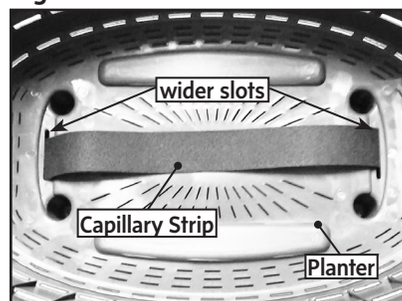


Figure 3

