

Self-Watering Planter



1-800-876-5520 • gardeners.com
info@gardeners.com

Parts List

- (1) PLANTER
- (1) RESERVOIR
- (1) PLATFORM
- (1) FILL TUBE WITH CAP
- (1) WATER LEVEL INDICATOR
- For larger planters only: (1) FILL TUBE EXTENSION

Assembly

1. Assemble the self-watering reservoir by snapping the PLATFORM onto the RESERVOIR. Place it into the PLANTER. The PLATFORM's wings will automatically adjust to fit against the sides.
2. For smaller PLANTERS, place the FILL TUBE WITH CAP directly into the round opening in the top of the PLATFORM (Fig. 1). If you have a larger PLANTER, slide the FILL TUBE WITH CAP into the wider end of the FILL TUBE EXTENSION and place the other end of the EXTENSION into the opening in the PLATFORM (Fig. 2).
3. Drop the WATER LEVEL INDICATOR into the FILL TUBE so that the float end rests on the bottom of the RESERVOIR. If it needs to be trimmed to fit, lift it up about 2" and cut the INDICATOR along the top of the FILL TUBE with sharp scissors.

over please

Figure 1: self-watering reservoir for smaller planters

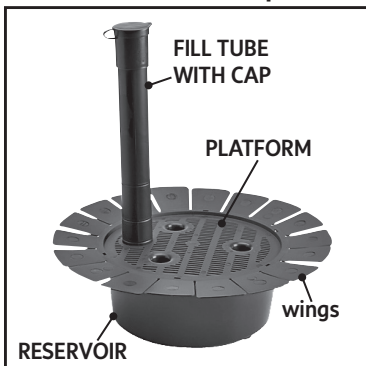
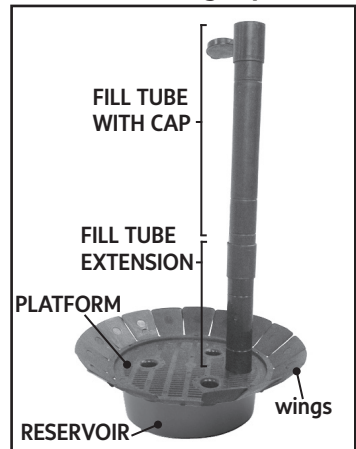


Figure 2: self-watering reservoir for larger planters



8% of our profits go back to our communities.

Learn more at gardeners.com/FORCE-FOR-GOOD

4. Close the FILL TUBE CAP before you start planting. We recommend using our Self-Watering Potting Mix, as well as a slow-release granular fertilizer, such as our All-Purpose Fertilizer. Pre-moisten the planting mix and fill your planter to within 1"-2" of the top edge. Add your plants, as well as any additional planting mix as needed.
5. After planting, water the soil from the top to settle the plants' roots and to ensure the soil is thoroughly moist. Fill the RESERVOIR with water through the FILL TUBE.

Care Instructions

Continue to water your planter from the top until your plants are well established. Check soil moisture regularly. Daily inspection may be necessary, especially if you live in a hot, dry climate or experience extended periods of dry weather.

When the RESERVOIR is full, the WATER LEVEL INDICATOR will rise to the top of the FILL TUBE. When the water is low, the WATER LEVEL INDICATOR will sink, letting you know it's time to refill.

If you experience cold temperatures, snow or ice during winter months, empty and clean your Planter and store it in a protected location.

About Drainage: This planter has an overflow drainage hole, so when the water reservoir is full, any excess water will drain out. The draining water can stain surfaces under the PLANTER. For outdoor use only.

For more self-watering products,
please visit us at www.gardeners.com.