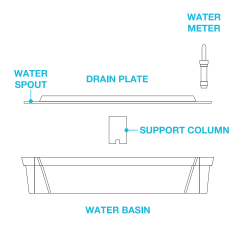


### **PRODUCT WARNING**

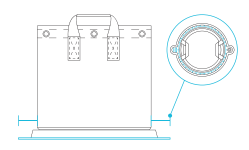


- 1. DO NOT stand on the product.
- Perform regular maintenance to prevent mineral buildup or swarming pests.
- 3. **EXERCISE CAUTION** when fusing frayed wick lines together. Improper use of lighters and other sources of fire may cause severe burns, injury, or death.

#### **ASSEMBLY**

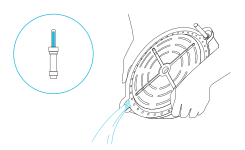


#### **BASE FUNCTION**



The drainage holes will collect water runoff from the bottom and the sides of the fabric pot to maintain a cleaner workspace and prevent waterlogging.

#### **BASE FUNCTION**

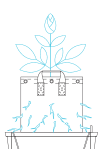


Drain excess water runoff when the meter indicates a full basin. Pour the water out through the spout on the opposite end of the meter.

Refill the basin whenever the water meter reaches empty. It is recommended to clean the basin every two weeks to prevent minerals from building up and pests from nesting.



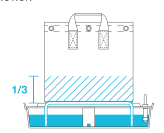
# **SELF-WATERING**



Your plant's roots must reach through to the bottom of your fabric pot for the self-watering action to function properly.

You can confirm this by checking if your plant's leaves are level with your fabric pot's rim, or if any dried roots have penetrated the bottom.

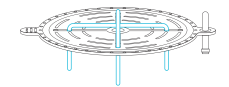
## **SELF-WATERING**



Set your fabric pot on top of the drain plate. Do not twist your fabric pot around to adjust its position; this will pull the wick lines away from the water and disrupt the self-watering action.

The wick lines will feed a steady stream of water and water-soluble fertilizer to the lower third of your fabric pot and create a small buffer for air circulation.

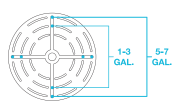
### **SELF-WATERING**



FABRIC POT SIZE	WICK LINE LENGTH	NUMBER OF WICK LINES
1-3 GAL.	1.5 FT.	2
5-7 GAL.	2 FT.	2

You may reduce the amount of water being fed by using only one wick line.

# **SELF-WATERING**



Thread the wick lines through the inner holes when using a 1 or 3-gallon pot, or through the outer holes when using a 5 or 7-gallon pot. Make sure the ends of the wick lines touch the basin floor.

You may keep the wick lines from fraying by lighting the ends to fuse the threads together.

EXERCISE CAUTION when lighting wick line ends, as improper use of lighters and other sources of heat can cause severe injuries.