FAQ:

Q: How do I know it is working?
A: As the AeroVoir is filling the AeroGarden you will periodically hear bubbling sounds from the AeroVoir. These sounds become less frequent and then stop as the water level in the AeroGarden reaches fill line. If you start the AeroVoir with the AeroGarden water bowl full, you may not hear any bubbling until the water level in the AeroGarden drops. If your Tubing and Primer Pump do not contain bubbles, your system should be primed and ready to go.

If it is not working:
1) AeroVoir will not appear to work if AeroGarden water level is at or near the fill line.
2) Look for bubbles in the top bend of Outlet Tube. If bubbles are present, continue to prime Pump to remove bubbles. Be sure the end of Outlet Tube is completely submerged while priming.
3) Make sure there are no kinks in the Tubing and that Tubing is not pinched beneath the Stand.

Q: Why is the Optional Stand Extension necessary for some models and not for others?
A: Due to the size and shape of the water bowl in the AeroGarden 3, AG3SL, Sprout, AeroGarden 7 and Harvest models, the added height of the Optional Stand Extension is NOT necessary, and adding the Optional Stand Extension will cause OVERFILLING AND WATER SPILLS. The Extra, Ultra, Bounty and AeroGarden 6 (SpaceSaver models) have taller water bowls and the extra height the Optional Stand Extension provides will keep the water level closer to the fill line.

Q: Do I add nutrients to the AeroVoir?
A: No. Keep adding nutrients directly into the AeroGarden water bowl when the reminder activates.

Tip:
You can wind excess tubing underneath the AeroVoir Stand… just be sure there are no kinks in the Tubing.

Add Nutrient
LIGHT On/Off
Press & Release to temporarily turn Light On/Off
Reset Nutrient Timer
When Nutrient Light is On, Press & Hold   2 seconds

AeroGrow has a searchable online resource section. For more detailed information about growing in your AeroGarden, please visit: www.aerogardensupport.com 1-800-476-9669 (USA) 1-800-611-9058 (Canada) customerservice@AeroGrow.com

We also have an active Facebook Community that loves to answer questions at facebook.com/aerogarden “Like” us for special offers and community fun!

Facebook

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Easy Set-Up

IMPORTANT NOTE: Refer to AeroVoir Model Guide on Page 6 to determine if your AeroGarden model should use the Optional Stand Extension.

Step 1 If your AeroGarden model requires the Stand Extension, assemble the pieces so they slide/twist together to create a circle, as shown below. WARNING: Using the Optional Stand Extension when not required will result in overflowing or spilling.

Step 2 Attach the flexible end of the tubing to the connector tip inside the Stand.

A. WITHOUT Optional Stand Extension: Guide the Tubing under the notch in Stand as shown in Diagram A.

B. WITH Optional Stand Extension: Place the Optional Stand Extension under Stand, lining up the notches to allow tubing to exit between Stand and Optional Stand Extension. Apply downward pressure to snap into place as shown in Diagram B.

Step 3 Place AeroVoir Stand/Optional Stand Extension at the same level with your AeroGarden.

Step 4 Place the Outlet Tube into the AeroGarden.

Step 5 Lift Bottle from AeroVoir Stand and unscrew the Pressure Cap. Fill with tap water or distilled water and replace Pressure Cap.

Step 6 Place a finger over each of the outlets on the Pressure Cap. Tip Bottle gently into Stand and set into place.

Step 7 Squeeze Primer Pump 5-10 times until bubbles have run through the tubing. At this point, water should be slowly flowing through the Tubing into the AeroGarden. Water will not be flowing if the water level is already at the fill line.

Make sure the end of the Outlet Tube reaches the bottom of the Water Bowl and is securely positioned. End of Outlet Tube must be submerged under water inside the AeroGarden. Close the water fill port over the Outlet Tube.

The AeroVoir will keep filling the AeroGarden until water is 4.5 inches above the base of the AeroGarden. This will be at or near the fill line, or about halfway up the fill line on the AeroGarden 6 model. As plants use water, the AeroVoir will replace it, as long as there is water in the Bottle.

When water level in the Bottle has dropped to empty or almost empty, the Bottle should be removed and refilled. Repeat Steps 5-7 for refilling the bottle.