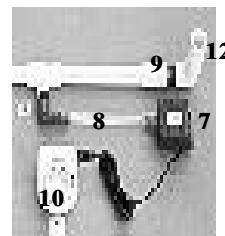


Assembly Instructions:

VERTI-GRO, INC.- 1 Stack Vertical Garden (VG1A)

1. The assembly of the Vertical Garden is a simple process. Refer to the parts and accessory list to assemble this unit.
2. Read all instructions once through before beginning assembly. (Note that we have shipped one extra pot for your Vertical Garden. The One Stack Vertical Garden uses 5 stacked pots when properly set up.)

3. Set the plumbing system (#9) into the nutrient tank (#1) making sure that the water pump (#7) and the clear tube (#8) are fitted as shown. (Photo-1). (You may want to situate the pump so that you can reach it through the lid access hole)
Note: Plumbing parts may vary from photograph.



(Photo-1, 1 stack)

4. Screw the ½” x 18” riser into the ¾” x 25” PVC pipe to make the Pot Support pipe assembly (#12) and attach to (#9). (This pipe will provide support to the stacked pots, and allow nutrient to flow to the top of the stacked pots.) Do not screw on tightly. A loose fitting is ok since this connection is under water. Do not over tighten.
5. Screw nutrient emitter (#15) into PVC nipple (#13) and then the other end of the PVC nipple (#13) into the top of the Pot Support Riser (#12). (The emitter goes into the end with the largest opening.)
6. Place nutrient tank lid onto the nutrient tank so that the vertical stabilizer feeder pipe comes out of the pot support hole. It won’t stand up straight on its own until the five pots are slid onto the Pot Support Riser (#12), and seated into the pot support hole.
7. Making sure to put the debris screen inside the bottom pot, slid all five pots down the Pot Support PVC Riser / Nutrient Pipe (#12). To stack pots on top of each other they need to be rotated 45 degrees to nest into the notches on top of the pots. The debris screen will help to prevent small pieces of growing media from clogging your pump.
8. Reach into the tank access hole and retrieve the submersible power cord from the pump so that it comes through the access hole in the lid. When operating the Vertical Garden pump power cord will either plug into extension cord or directly into timer to control power to your automated watering vertical growing garden. (an adapter from 3 prong to 2 prong may be required)
9. For fertilizer nutrient mixing please refer to the page entitled “Fertilizer Mixing Instructions”.
10. Thank you and enjoy your new vertical growing hydroponic garden.