



Instructions for the AquaJet GT2 installation

1. Place the GT2 bottom with legs attached where you want the GT2 to be for the growing season. Install the first center column. For this installation we used a #12 screw $\frac{3}{4}$ in long. (or you can use the plastic plugs that are included)



2. Place the rest of the compost center columns on the GT2

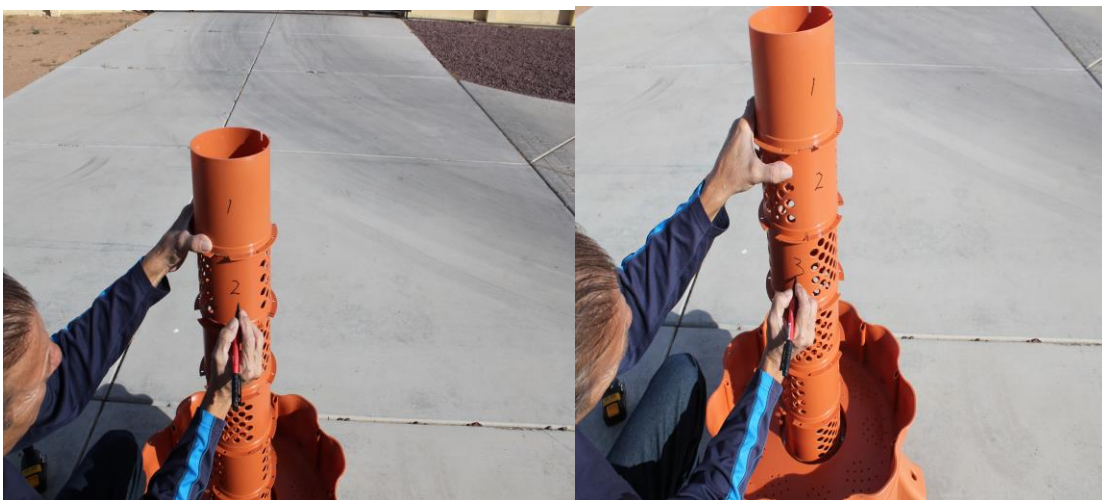


3. Now take one of the AquaJet sticks and hold it straight up and down right over one of the legs and against the center column just like in the fig below. Now with a marker or sharpie make a mark on each ledge of the tower column on both sides of the AquaJet.



Now without moving the Tower take the next AquaJet stick and place it over the other leg and repeat the steps above. Do this for all 3 sticks.

4. Now take the marker and number each column so you can take them down and put them back in the same order.



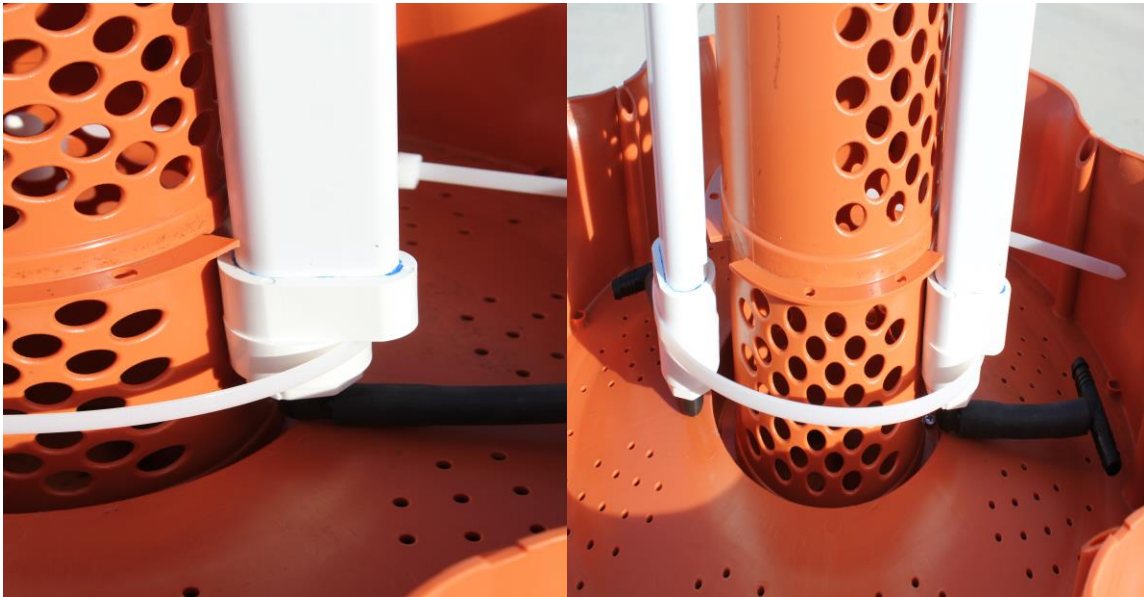
5. Now take some snips or wire cutters and cut out the notch that you marked on each center ring. There will be 3 notches per ring. See below.



6. After all the rings are notched out put them back on the tower in the order you took them off. Remember they are numbered so you can put them back in the order they came off.
7. Place the AquaJets with the barb on the bottom in each of the slots and put one of the tie wraps or zip ties around the middle of AquaJets to hold them in place temporarily do not tighten the zip tie only snug it up enough to hold them.



8. Now place the other zip tie around the bottom adapter (On the round part of the adapter not the oval part) and tighten snugly



9. Now slide the zip tie from the center of the AquaJet to the top Adapter and slide around the round part of the Adapter. Adjust the AquaJet so that it is pointing out over each leg.



10. Now you need to drill a hole in the bottom tower for the $\frac{1}{2}$ hose to go through. First drill a pilot hole $1\frac{1}{2}$ inches from the bottom of the ring. See picture below. Then drill a larger hole using a $\frac{5}{8}$ drill bit. Work the drill bit around the hole to make it easier for the hose to fit through.



11. Now stick the $\frac{1}{2}$ hose with the tee attached through as shown below.



12. Now connect the hose from one AquaJet to another by first attaching the ½ in hose. If you use a blow dryer or hot water to heat up the end of the hose it is a lot easier to put on. Work the hose back and forth as you apply pressure. After you get it started you can actually turn the hose like you are screwing it on and it will go all the way down.



13. After the first hose is on make sure the AquaJet is still pointing over the leg and then measure the length to cut using your thumb to mark the spot where the last ridge on the barb and the hose meet. Once again make sure both AquaJets are straight over the legs before you make the cut.



14. After you connect two of the hoses you are ready to complete the circle by connecting the hose from the AquaJet to the tee of the hose that comes in from the outside. See below.



15. Now you are ready to connect the hose bib with the ball valve on it to the hose that comes out of the GT2. When you are ready to water just hook up the hose.



16. Now you are ready to start adding the soil. We recommend adding the soil 1 ring at a time. Fill the ring to the brim especially in the pocket area.



