



Innovative Solutions for Gardeners Everywhere!®

Assembly Manual

© 2016 GRO Products All Rights Reserved

Vertical Growing System • 7258

VGS-7258 Parts List

pictured parts are not to scale



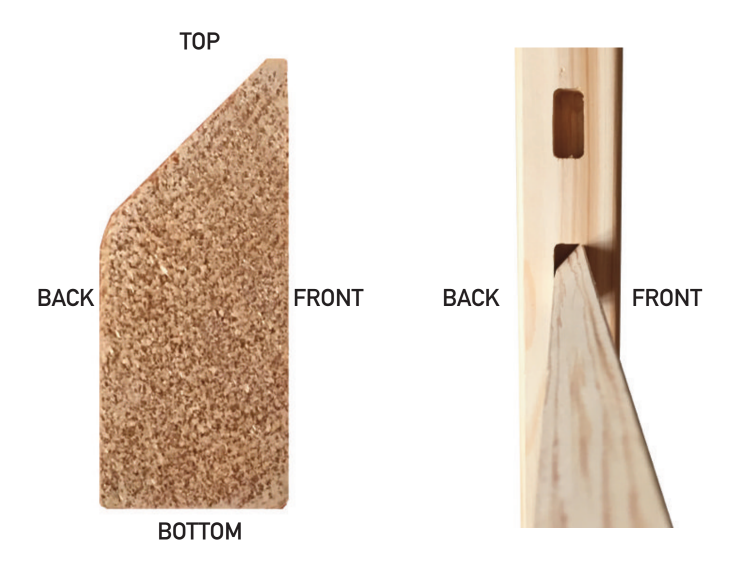
Western Red Cedar is a naturally rot resistant, renewable resource. Your GRO Products Vertical Growing System is made with Kiln-Dried, Select Tight Knot Western Red Cedar to give it a rustic, natural look and feel. Western Red Cedar absorbs and discharges moisture to balance with it's surrounding atmosphere. If the material in your GRO Products Vertical Growing System has absorbed moisture, it is possible that some of the parts B,C & D to parts A connections may be snug and may need to be tapped in with a hammer.

Each planter box with liner have a maximum weight capacity of 25 pounds.

Total weight capacity for your VGS-7258 is 225 pounds.



VGS-7258 Part D (Slats) Detail



While assembling your VGS on a flat surface, the flat (FRONT) side will always be facing up. While assembling the top portion of your VGS, the point (TOP) of part D will always point TOWARDS part B (HEADER). While assembling the bottom portion of your VGS, the point (TOP) of part D will always point AWAY from part C (FOOTER).



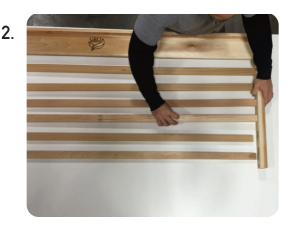
To start assembly of the upper portion of your VGS, lay out part A, part B & six parts D on a flat surface as shown above. The large groove in part A will be towards the top of part A. The flat side of all parts D MUST be facing up, the same way as the logo on part B (the front) & the angled edges must be pointing up, towards part B.



Your assembly should now look like the picture above.



Gently slide part B & parts D into the grooved slots on the other part A. keeping the second part A stationary and keeping part B & parts D in the previous grooved slots. If done correctly, part B & parts D should be half way in the grooved slots on either part A.



Insert part B and all six parts D into part A as far as they will go into the grooved slots.



Place a second part A on the other side of the assembly as shown above.



Using another person, push both parts A toward each other until part B & parts D are all the way in the grooved slots.



Using a screwdriver or power drill/driver, attach part A to part B & parts D on both sides, using the provided 2 1/2" screws. There will be four connections on each part A.



Insert part C and all six parts D into part A as far as they will go into the grooved slots.



Your assembly should now look like the picture above.



Lay out part A, part C & six parts D on a flat surface as shown above. The flat side of all parts D MUST be facing up (the front) & the angled edges must be pointing up, towards the half grooved slot on part A.. The large groove will be towards the bottom of part A.



When assemblying the bottom portion of your VGS, make sure top of the bottom most part C is tight to the top of the large groove in part A as shown above.



Place a second part A on the other side of the assembly as shown above.



Gently slide part C & parts D into the grooved slots on the other part A. keeping the second part A stationary and keeping part C & parts D in the previous grooved slots. If done correctly, part C & parts D should be half way in the grooved slots on either part A.



Using a screwdriver or power drill/driver, attach part A to part C & parts D on both sides, using the provided 2 1/2" screws. There will be three connections on each part A.



Insert the Parts A of the bottom portion of your VGS into the Parts F, keeping the bolt heads to the outside as shown above. Make sure to keep the short solid portion of part F to the front and the flat side of parts D are to the front as well. Looking at the front of your VGS, pictured is the left foot.



Using another person, push both parts A toward each other until part C & parts D are all the way in the grooved slots.



Next, using a screwdriver, loosen the bolts on Part F as far as they will go while staying in the receiving T-Nut. Do this to both Parts F.



Looking at the front of your VGS, pictured is the right foot.



Once you have both Parts A inserted into both Parts F, use a screwdriver to re-tighten both bolts on both Parts F.



Using a screwdriver, tighten the bottom bolt on each side as shown above.



Place the top portion of your VGS on the bottom portion of your VGS, keeping the parts A to the inside of the brackets and the logo/flat sides of parts D to the front,



Next, place the leg connector brackets on part A, keeping the bottom hole lined up with the pre-drilled hole in part A. Hand start the bolt through the bracket and into the receiving T-Nut on part A.



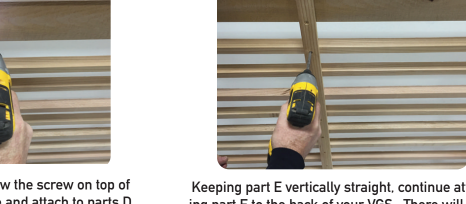
Now place the remaing part D in the grooved slot on part A, making sure you keep the flat side to the front of your VGS.



Using a screwdriver, attach the upper portion of your VGS to the lower portion using the bracket and provided bolts. Do this on both sides.



Line up part E directly below the screw on top of the header as shown above and attach to parts D with the provided 1 1/4" screws using a screwdriver or power drill/driver.



26.

Keeping part E vertically straight, continue attaching part E to the back of your VGS. There will be 16 connection points.



Place parts H into parts G, parts J into parts I & parts L into parts K. Then hang them on your VGS as shown above.



You are now ready to fill your planters with soil & plant your favorite vegetables, herbs or flowers.

We highly suggest sealing your Vertical Growing System. This will lengthen the life of your Vertical Growing System, helping protect it from the sun, rain & other elements.