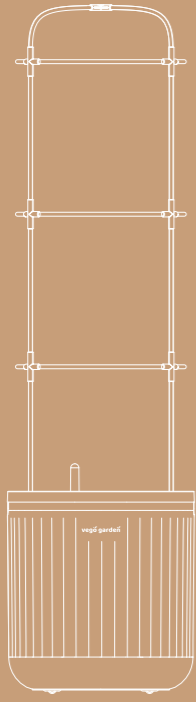




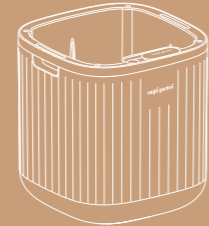
Self-Watering Rolling Tomato Planter Pot with Trellis



Assembly Videos
www.vegogarden.com/assembly

Parts List

Planter Pot



Planter Pot
Volume: 1 cubic ft



Water Gauge



P1
Wheels x 4

Trellis



P2
Flat Connector x 1



P3
Straight Connector x 12



P4
Curved Poles x 12



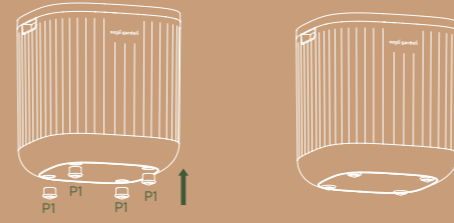
P5
Straight Poles x 12



P6
Top Poles x 4

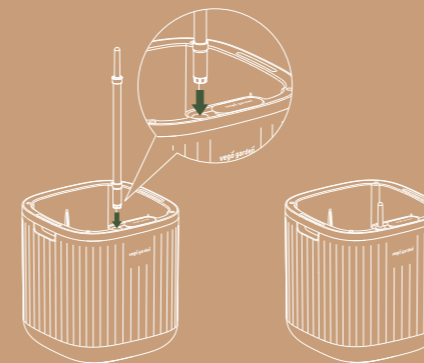
Assembly Guide www.vegogarden.com/assembly

1



Attach four (4) wheels (P1) to the corresponding holes at the bottom of the planter; if you do not intend to move your planter, the wheels can be removed or not installed.

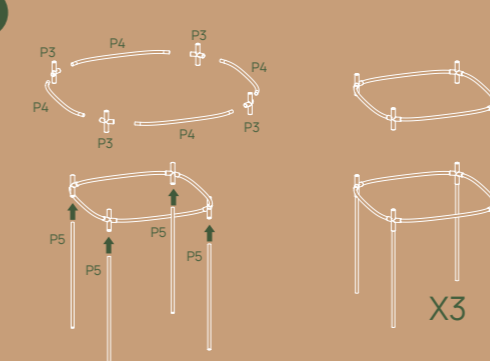
2



Push the water gauge into the planter as shown.

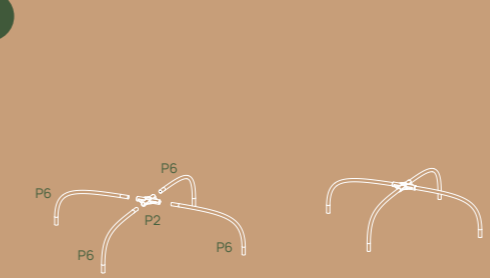
Assembly Guide www.vegogarden.com/assembly

3



Push straight poles and curved poles into straight connectors, making 3 layers.

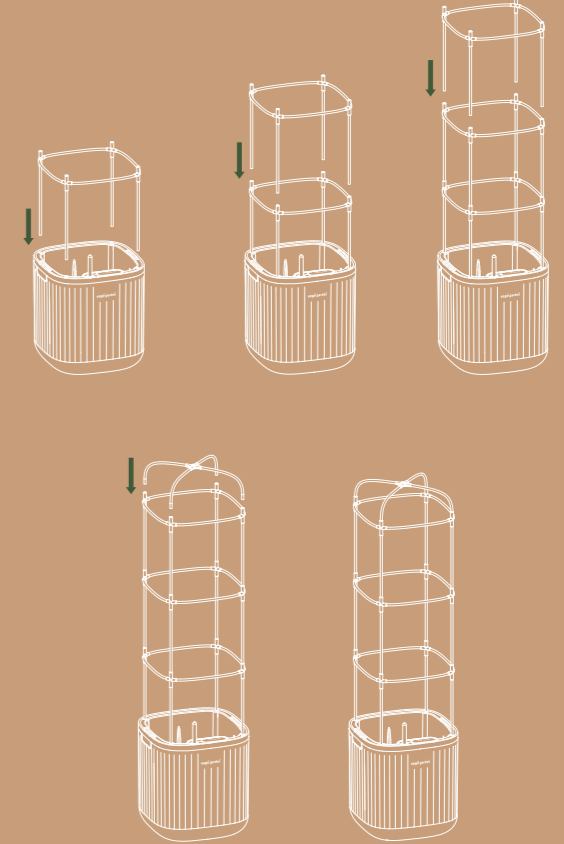
4



Push top poles into the flat connector, then onto the top of the trellis.

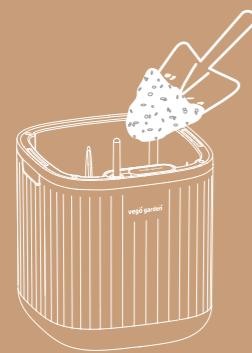
Assembly Guide www.vegogarden.com/assembly

5



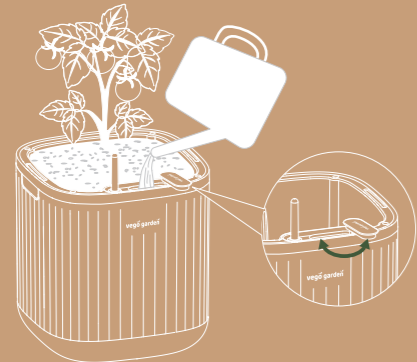
Fill the Planter

1



Fill the planter's inner bucket with potting soil (about 1 cubic ft).

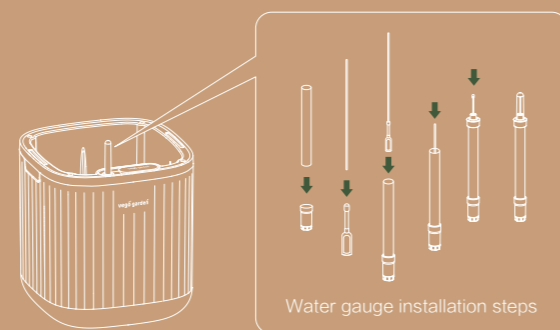
2



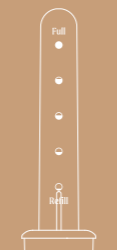
After planting, open the water cover and pour water into the tank.

Fill the Planter

3



Water gauge installation steps



Add Water

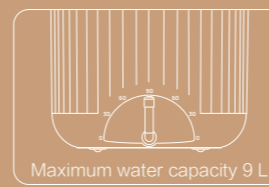


Full

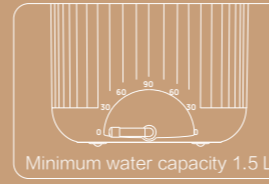
When the indicator inside the water gauge rests at full line, stop adding water and replace the cover. When the indicator inside the water gauge is below the refill line, water needs to be added.

Fill the Planter

4



Maximum water capacity 9 L

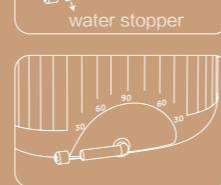
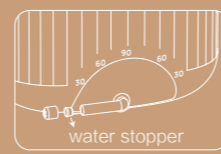


Minimum water capacity 1.5 L

When rotating to the left or right, the 90, 60, 30, and 0 positions indicate highest water level, 60%, 30%, and lowest water level.

Water Level Regulator

1. When using indoors, plug the stopper to prevent leakage.

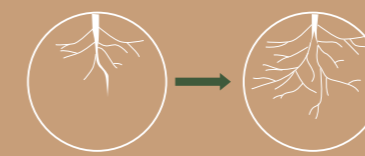
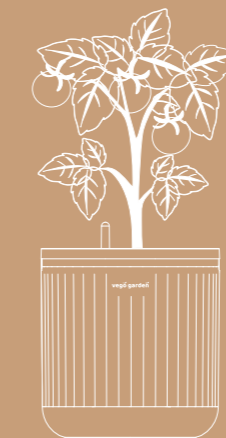


2. When using outdoors, we recommended removing the stopper to prevent rainwater from oversaturating the soil.

The back of the pot has a water level regulator, which can be used to adjust the water storage capacity according to the moisture needs of different plants.

Next Step

5



The top layer of soil may be dry during the first week, so irrigate normally for a week, allowing time for root growth.

Gentle Reminder

1. When adding water, stop when the indicator inside the gauge reaches the full position. Excessive water, causing the indicator to pass the full position, will oversaturate the soil and can be detrimental to plant growth.
2. When moving the planter, push the pot itself. Do not push the trellis as the weight of the soil and water could cause the trellis to bend or collapse.
3. At first, the top layer of soil may be dry during the first week, so irrigate normally for a week, allowing time for root growth.
4. If you don't intend to move your planter, the wheels can be removed or not installed.
5. Please place the product in a sheltered area, as strong winds may blow down mature tomato plants.

Contact Us

- +1 (866) 597-1888
- vegogarden.com
- hello@vegogarden.com
- Veigo Garden Academy
- vegogarden
- Houston, TX



展开尺寸: 500x160mm
成品尺寸: 100x160mm