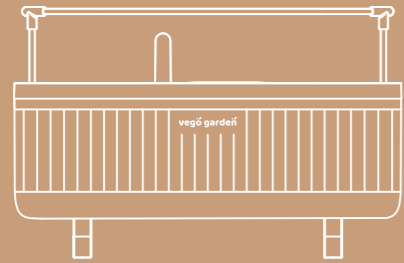




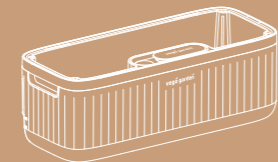
Self-Watering Herb Planter Box with Trellis



Assembly Videos
www.vegogarden.com/assembly

Parts List

Planter Pot



Planter Pot
Soil Capacity: 6 Dry Quarts



P1
Stand x 2



Water Gauge



Screw x 4

Trellis



P2
Steel Ring x 1



P3
Straight Connector x 4

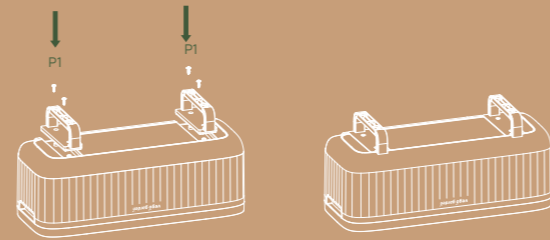


P4
Straight Pole x 4

Assembly Guide

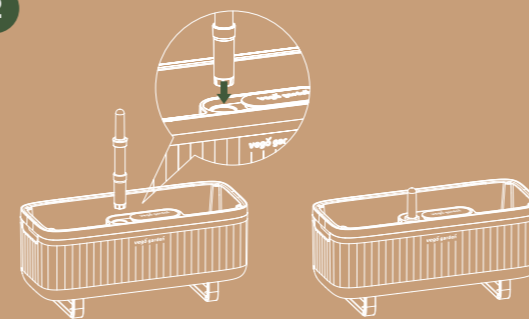
www.vegogarden.com/assembly

1



Use the four screws provided to secure the two stands onto the bottom of the planter pot.

2

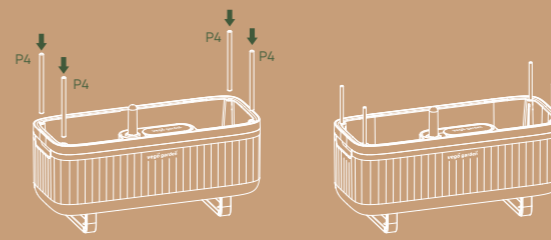


Push the water gauge into the planter pot as shown.

Assembly Guide

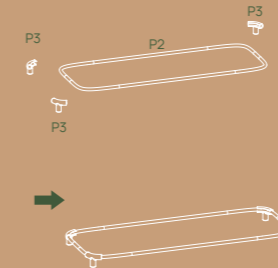
www.vegogarden.com/assembly

3



Insert the four straight poles into the corresponding four holes in the planter pot.

4

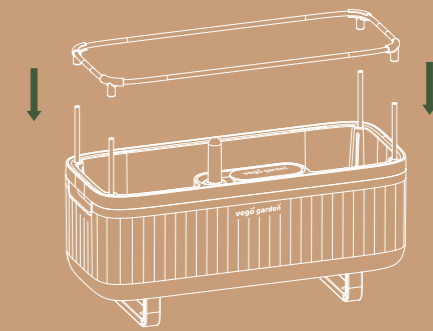


Connect the steel ring with the four straight connectors.

Assembly Guide

www.vegogarden.com/assembly

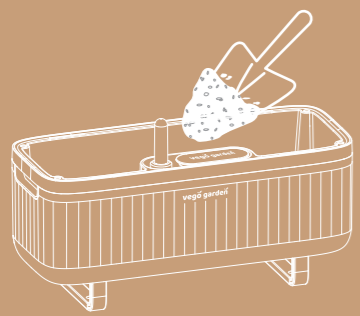
5



Attach and secure the steel ring via the straight connectors on top of the four straight poles.

Filling the Planter

1



Fill the planter's inner barrel with potting soil (about 6 dry quarts).

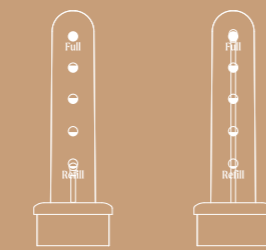
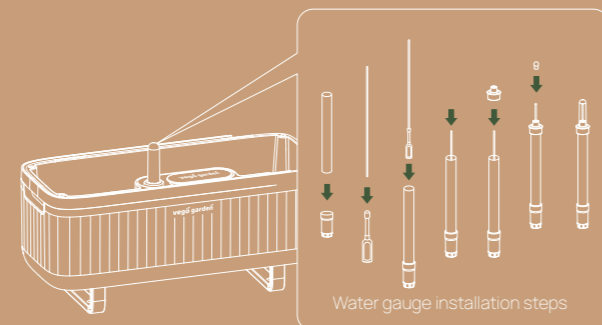
2



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

Filling the Planter

3



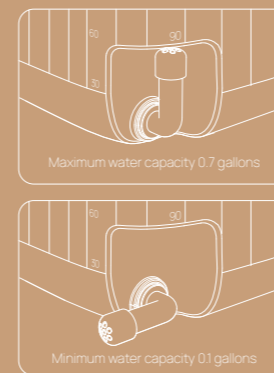
Add Water

Full

When the indicator inside the water gauge reaches the full line, stop adding water and close the cover. Add more water once the indicator is below the refill line.

Filling the Planter

4



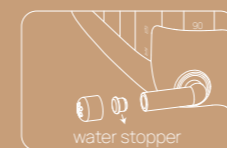
Maximum water capacity 0.7 gallons

Minimum water capacity 0.1 gallons

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

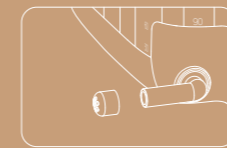
Water Level Regulator

1. When using the planter indoors, plug in the stopper to prevent water spilling out.



water stopper

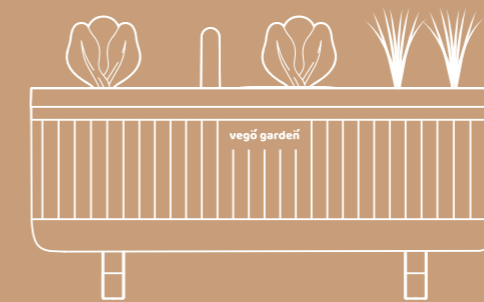
2. When using outdoors, we recommend removing the stopper to prevent rainwater from oversaturating the soil.



The water level regulator is located at the back of the planter pot. It is for adjusting the water storage level according to the moisture needs of different plants.

Filling the Planter

5



The top layer of soil may be dry during the first week of planting. Irrigate normally for a week and allow time for root growth.

Reminder

1. When watering, stop once the indicator inside the gauge reaches the full position. Watering excessively past the full position may lead to oversaturation of soil and undermine plant growth.
2. The top layer of soil may be dry during the first week of planting. Irrigate normally for a week and allow time for root growth.

Contact Us

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



More assembly videos!



More add-ons!