FEATURES

MODULAR INNER DESIGN

Hidden inner design can prevent water evaporation to keep your plant healthy.



WATER LEVEL INDICATOR

The water level indicator makes it easy to know how much water your planter has. The shaft design allows less compaction of the soil which can be caused by pouring water directly on the soil.





DRAIN PLUG

With the unique inner design, now you can clean up your planter without interfering with your plant.

COMPONENTS



SEPARATOR 11" - P# 65437 14" - P#65436





INNER BODY 11"(Stone) - P#17790 11"(Graphite)- P#18009 14"(Stone) - P#17789



P# 65435



11"(Stone) - P#17788 11"(Graphite)- P#18007 14"(Stone) - P#17787 14"(Graphite)- P#18006



11" - P# 65434 14" - P#B65433

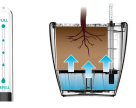
HOW TO USE

I. SET UP



First, make sure the black and red drain plug are firmly installed. (Remove red drain plug for outdoor usage).

3. ADD WATER



planted, add water through the water level indicator shows full.

5. WATERING



If planting a seedling or smaller plant, you may need to water from the top until the roots are established enough to draw from the reservoir below. Once established, water through the self watering spout to decrease the chances of roots rotting and prevent mosquito breeding outdoors.

2. ADD YOUR PLANT



Put a layer of soil in the Vaxa Planter and plant any type of green you like, then carefully cover the root with soil again.

4. FERTILIZATION

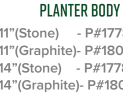


Depending on the plant species, you can start fertilizing the plant after 3 to 6 months. Use a liquid fertilizer and simply add it to your water spout when watering.

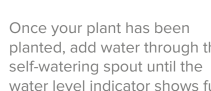
6. DROUGHT



When the water level indicator reaches "Refill", you do not need to water immediately. The plant is now in the period of drought. Depending on your plant and location, normal irrigation should start again 2 to 7 days after the drought period.



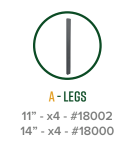






A GUIDE TO YOUR **VAXA PLANTER**







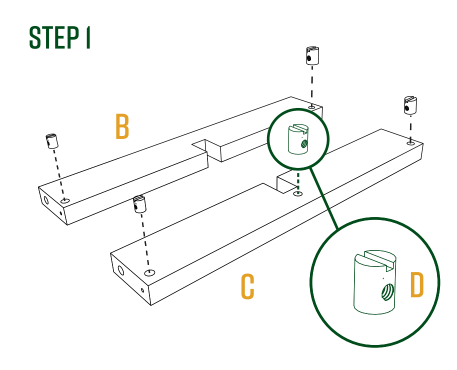


14" - 18005



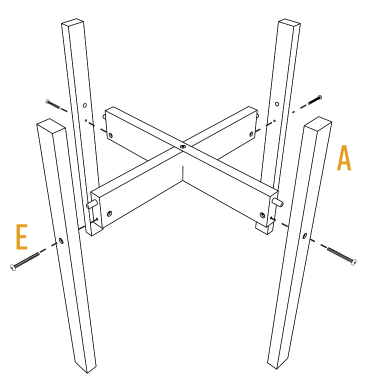


BASE ASSEMBLY

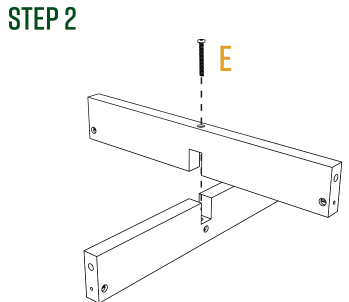


STEP 4

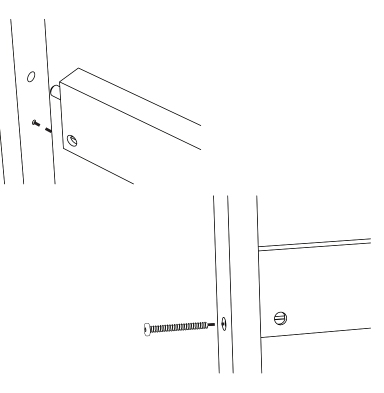
PAIN DITU



Note: When assembling the Vaxa legs, be sure to straighten them up/down before tightening firmly.



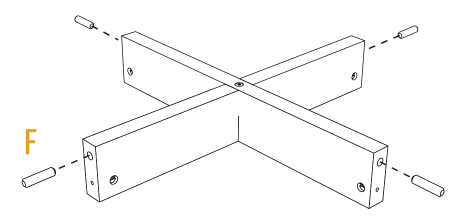
STEP 4 CLOSEUPS



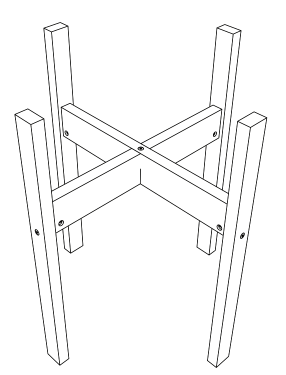
WATER GAUGE ASSEMBLY



STEP 3



FINAL



Note: The natural characteristics of bamboo wood mean it will contract and adjust to the unique conditions of each individual home. We recommend giving each leg a further tighten after 1 month.

