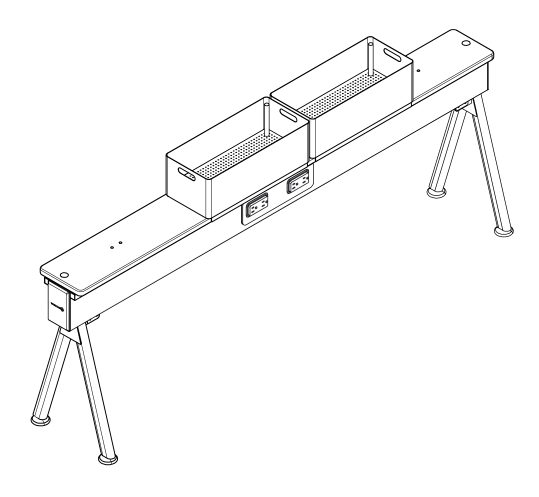
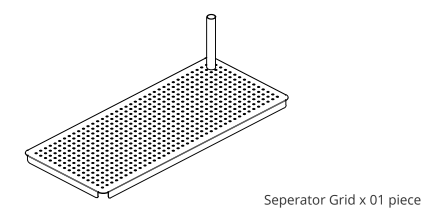
# Planter Box Assembly Guide

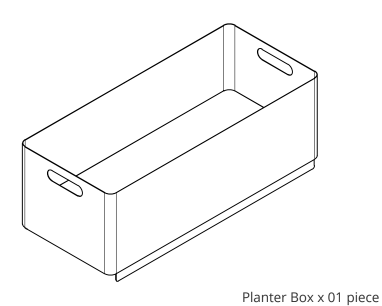


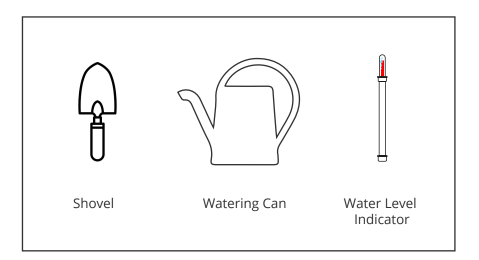


Components	2
Assembling Planter Box	3
Assembling Planter Box on Array Beam	4
Installation Configurations	5
Plant Set Up Guide	6-10
Plant Maintaining Guide	11



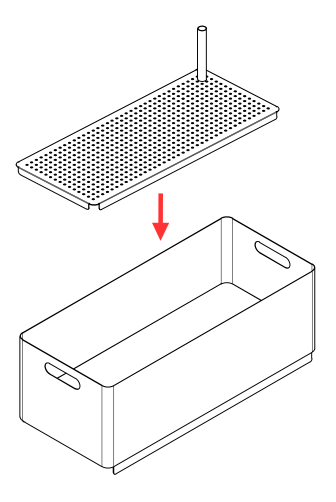




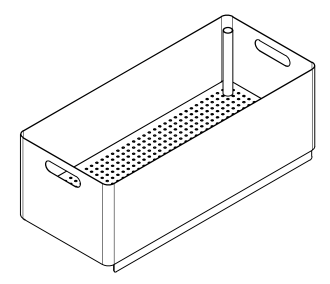




Step 1: Insert the Separator Grid into the Planter Box

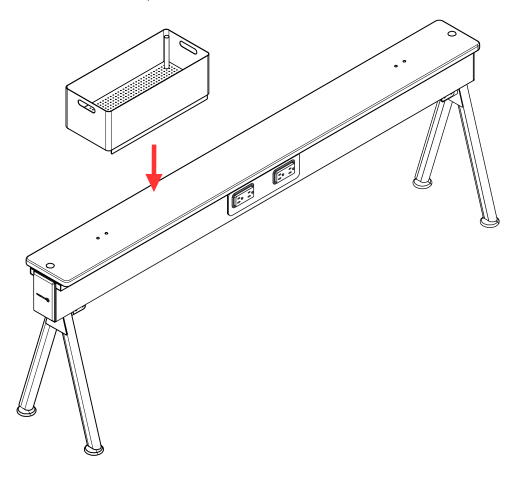


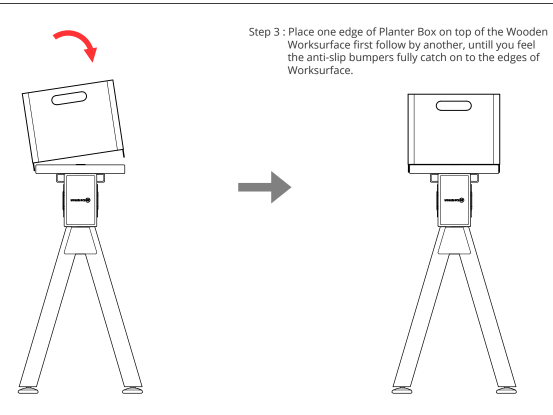
Complete Assembled Planter Box





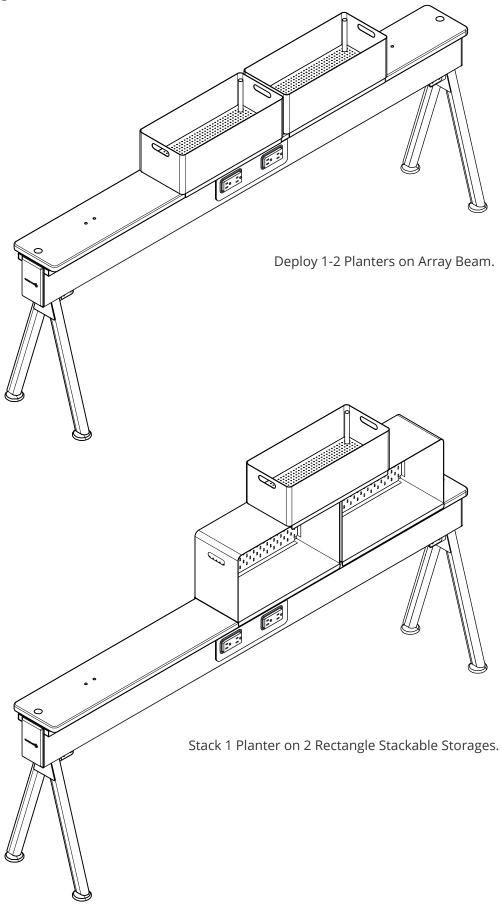
Step 2: Place the Planter Box on top of the Wooden Worksurface.



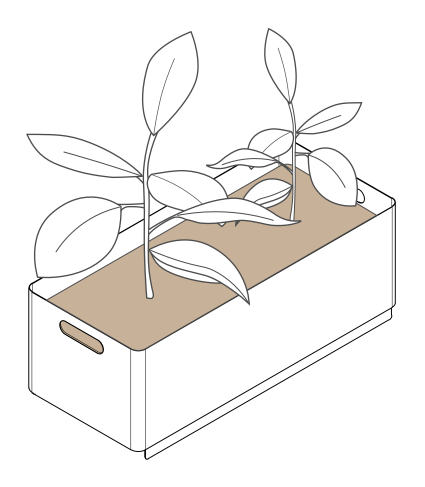




Suggested configurations.

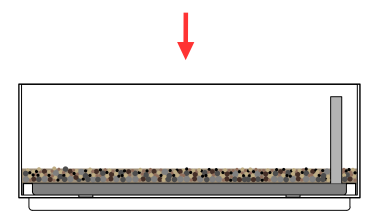


## **Planter Set Up Guide**

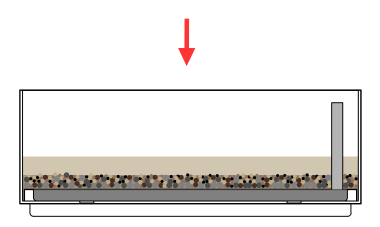




Step 1 : Spread the mineral soil evenly at the bottom of the Planter.

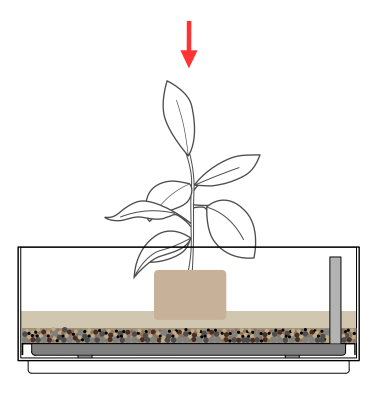


Step 2: Spread the high quality nutritional soil evenly above the mineral soil.



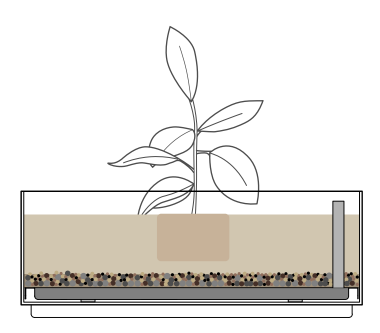


Step 3: Move the plant into the Planter box.



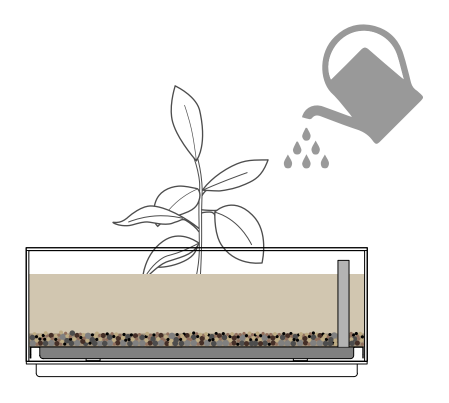
\* Advised max. plant height 40cm.

Step 4 : Cover the plant with nutritional soil tightly.



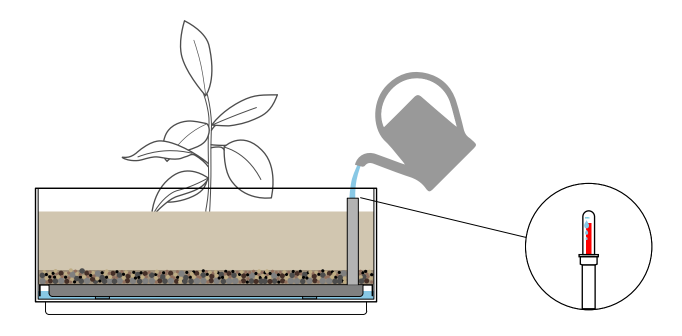


Step 5: Water the soil directly for every 2-3 day for 2 weeks for the roots to grows.



\* Volume of the water will be depends on the type of plants.

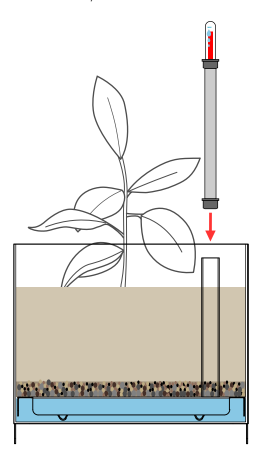
**Step 6 :** After 2 week, pour water into water inlet until the water level indicator reach the MAX mark.



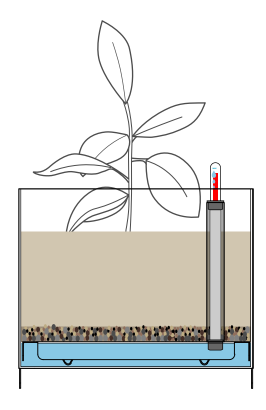
 $\mbox{\ensuremath{^{\star}}}$  Water level indicator is not included in the package, purchase separately.



Step 7: After filled up water into the Planter, insert the water level indicator into the water inlet tube.



Step 8 : Complete.

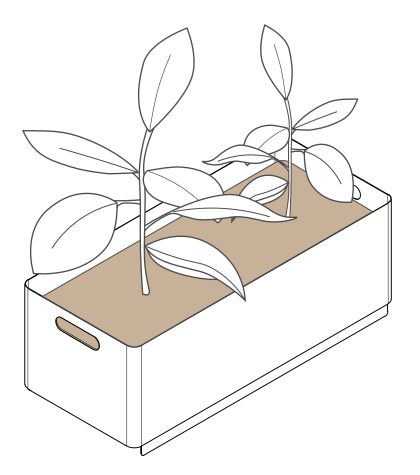


 $<sup>\</sup>mbox{\ensuremath{^{\star}}}$  Water level indicator is not included in the package, purchase separately.



## **Plant Maintaining Guide**







### 1. Check Water Reservoir Regularly

- Refill the reservoir when it's low (usually once every few days to a week, depending on plant size, season, and climate).
- Use the water level indicator to monitor.

#### 2. Clean the Reservoir Monthly

- Empty and rinse the reservoir to prevent algae, mold, or mosquito larvae.
- Use mild soap and water; avoid harsh chemicals.

#### 3. Check Plant Health

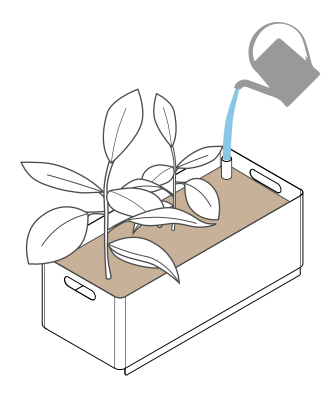
- Ensure roots are not overgrowing into the reservoir.
- Trim roots if needed during repotting.

#### 5. Fertilize Occasionally

- Use water-soluble fertilizer in the soil or diluted into the reservoir every 4-6 weeks.
- Flush soil with clean water occasionally to avoid salt build-up.

#### 6. Monitor for Pests or Algae

- Keep planter out of direct sun if algae appears.
- Wipe away buildup and allow the soil surface to dry between waterings if needed.







Please contact info@workspace48.com if you are missing any parts, have difficulty with assembly, or have any product related questions.

