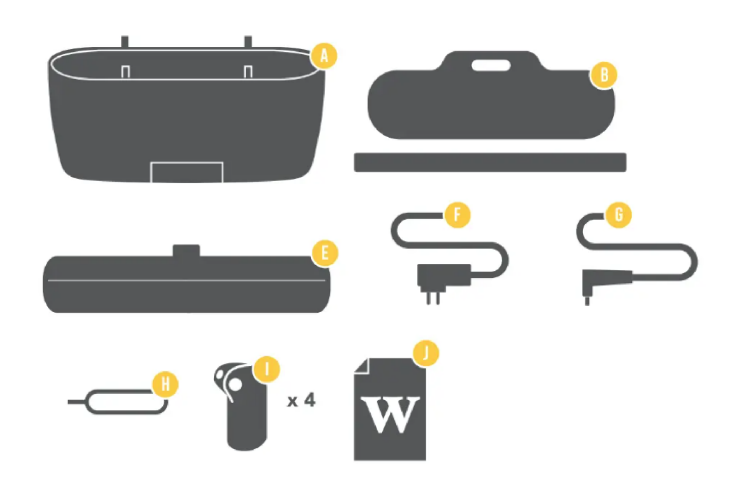


Linkstyle Chlora
Smart Planter
User Guide

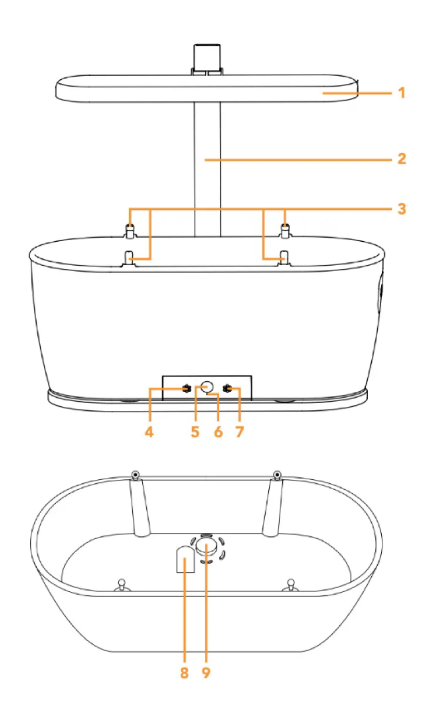
## What's in the box

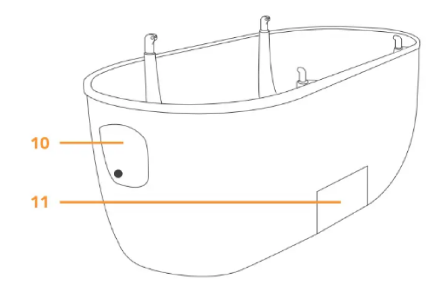


- A. Smart Indoor Planter
- B. Stand Set (Bar & Base)
- E. Grow Light
- F. Power Adaptor

- G. Grow Light Power Cable
- H. Reset Pin
- I. Spray Nozzle (4)
- J. User Guide

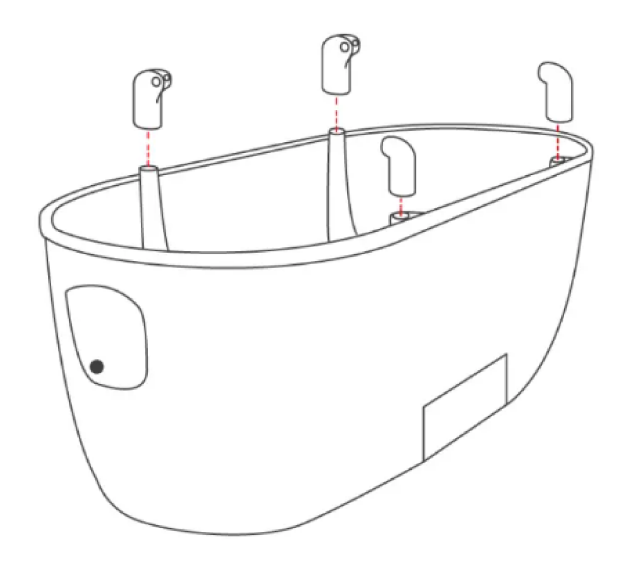
## **Product Overview**





- 1. Grow Light
- 2. Bar
- 3. Spray Nozzles x 4
- 4. Temperature Sensor
- 5. Light Sensor
- 6. Reset Hole
- 7. Indicator Light
- 8. Humidity & Fertility Sensor
- 9. Drainage Hole
- 10. Water Filling Port
- 11. Water Waste Tank

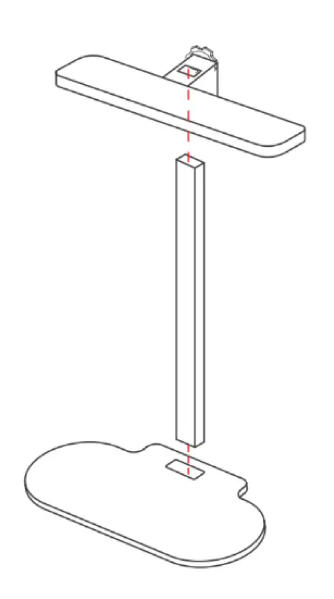
## Set up the container



• Insert the spray nozzles on top of the container as illustrated, ensuring they are firmly locked in. Insert the nozzles so that they are facing towards the inside of the container.

## Set up the grow light

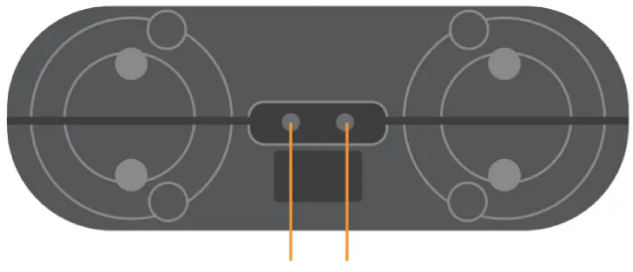
- Insert the bar through the hole of the base as illustrated.
- Slide the grow light through the bar. Once the grow light is at a desired height, tighten the lock, ensuring it is secured enough so that the grow light does not slide down the bar.



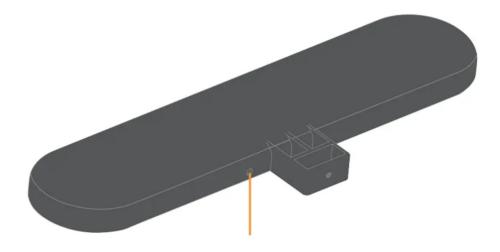
## Connect container and grow light

• Connect one side of the grow light power cable into the black socket located on the underside of the container.

#### **Bottom View**



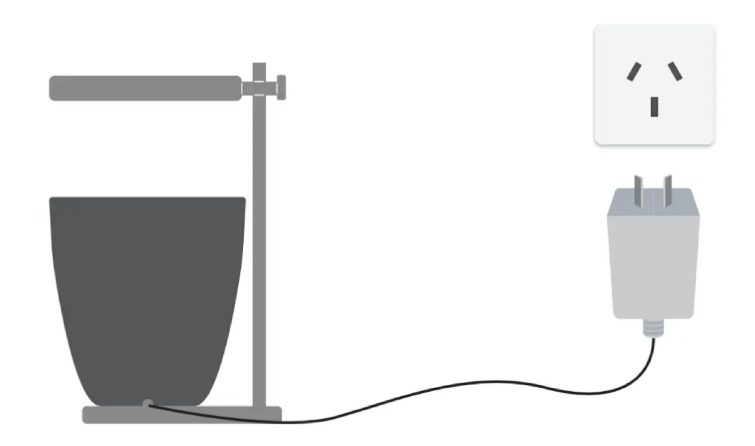
Grow Light DC DC input port output port (black) (white)



Grow Light DC input port (black)

## Connect to a power source

• Connect the supplied power adaptor to the DC input port (white socket) on the underside of the container and the other to a wall outlet.





Ensure both cables are plugged in and connected before using the planter.

## Operations

#### Fill the Water Tank

- Before filling the water tank with water, ensure the container and grow light have been set up and the power adaptor is connected to a wall outlet.
- Open the water tank port on the side of the container.
   Pour roughly 2L of water of mixed with the soluble fertilizer.
- Please ensure you use only water soluble fertilizer in the water tank to avoid damaging the internalwater pump.

## Operations

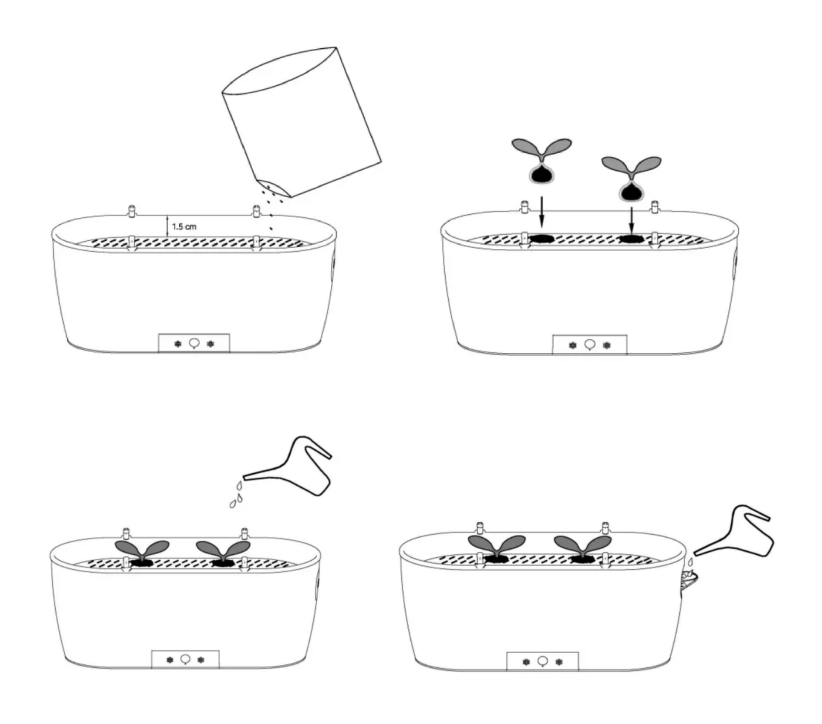
#### **Put in Growing Medium and Plants**

 Add the suitable growing medium of your choice into the container. Please note if there is insufficient amount of growing medium in the container, the humidity sensor will not be able to detect and will cause error that may lead to water leakage.

#### **Notes**

- Only use growing medium suitable for indoor plants such as indoor potting mix. Using unsterilized potting mix or soil may contain gnats or other pests.
- It is highly recommended to rinse the supplied growing medium with clean water prior to placing in the planter to create humid optimal growing conditions prior to planting.
- The product does not support Ceramsite growing medium. It is recommended to use the Vermiculite growing medium or peat.

## How to plant seeds or seedlings



## How to plant seeds or seedlings

- 1. Spread proper amount of growth medium evenly in the container. The depth of the growth medium is recommended to be about 1.5 cm from the upper edge of the container, and ensure that the growth medium is higher than the humidity and fertility sensor height. Do not squeeze or compress the growing medium. Keeping it fluffy will help the plant grow.
- 2. In the growth substrate, according to the number and size of plants to be planted, dig holes of appropriate size and depth, put plant seeds or seedlings into the pits, and then cover the planting medium.
- 3. Water the soil in small amounts and many times to ensure that the surface of the soil is completely moist. Especially at the root of the seed or seedling.
- 4. Open the water tank port on the side of the container. Pour roughly 2L of water.

### **Smart Functions**

#### Install the Linkstyle app

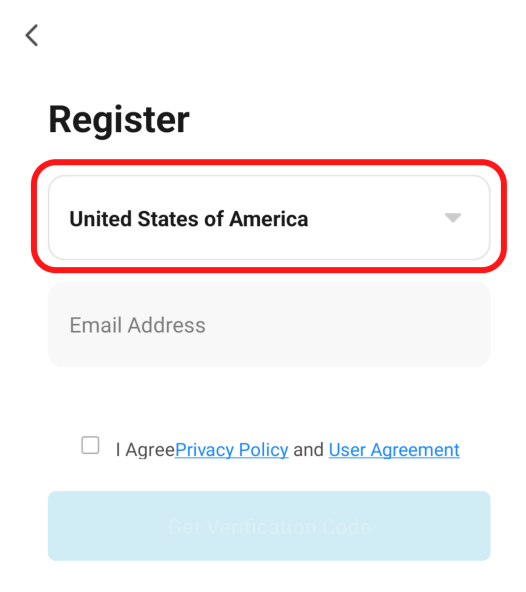
Scan the QR code below to download and install the Linkstyle app. Register a new account on the app if you do not have one.



\*Alternatively, you can also search for "Linkstyle" on the Apple App Store or Google Play Store to find the app.

#### \*\*\*Important Note:

When registering an account in the Linkstyle app, be sure to set the region to United States of America.

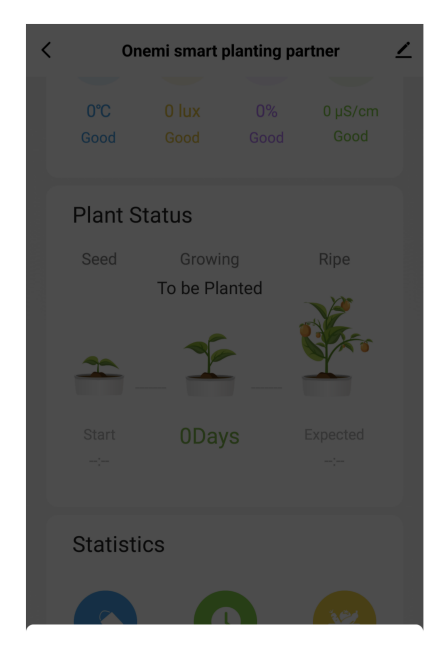


## Add Device to App

- 1. Make sure your mobile phone is connected to a 2.4GHz Wi-Fi network (device will not work with 5 GHz network).
- 2. Press and hold the Reset Button on the container with the Reset Pin for 5 seconds until the LED flashes.
- 3. Log into the Linkstyle app and go to the Devices page.
- 4. Tap the "+" button, then tap "Add Device"
- 5. The app will automatically scan for new devices to add.
- 6. Once the device is discovered, an icon will appear to represent the smart planter.
- 7. Tap on the planter device icon and follow the onscreen instructions to complete setup.

## Using the app

When no plants are planted, tap the planter in the app and tap any button to start planting.



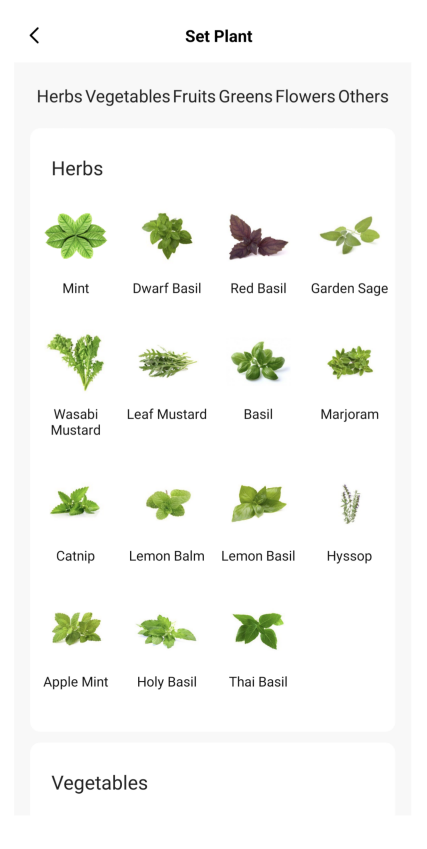
Please plant new plants

OK

Cancel

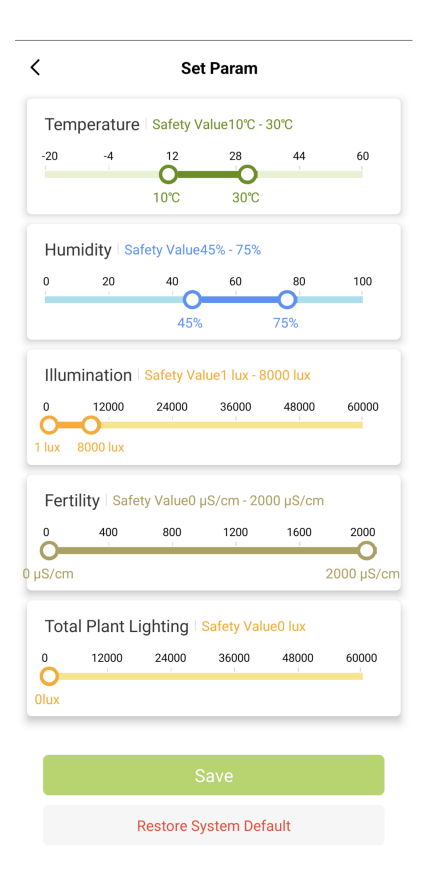
## Using the app

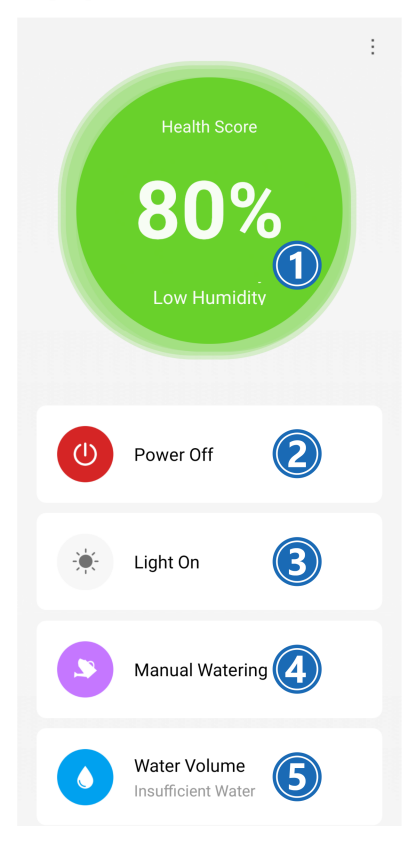
Select the corresponding plant. If the plant you want to plant is not in the list, select "Other plants" to customize.



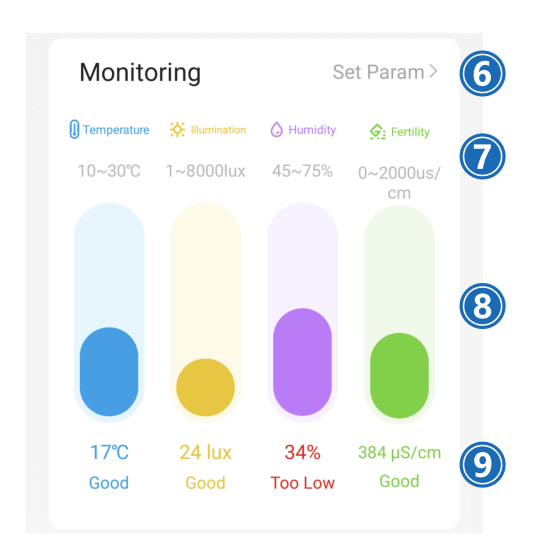
## Using the app

After selecting the plant, you can set the optimum environment parameters for the plant according to your own needs and knowledge of the plant (we have suggested parameters). When the actual planting environment is beyond the range of planting parameters, the App will push information reminder, please adjust the planting environment according to the prompt in time, so as to make the plants grow better.

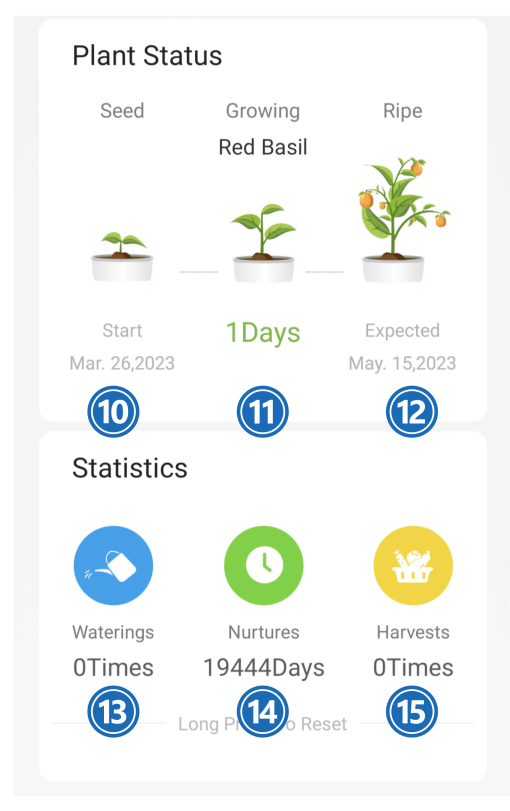




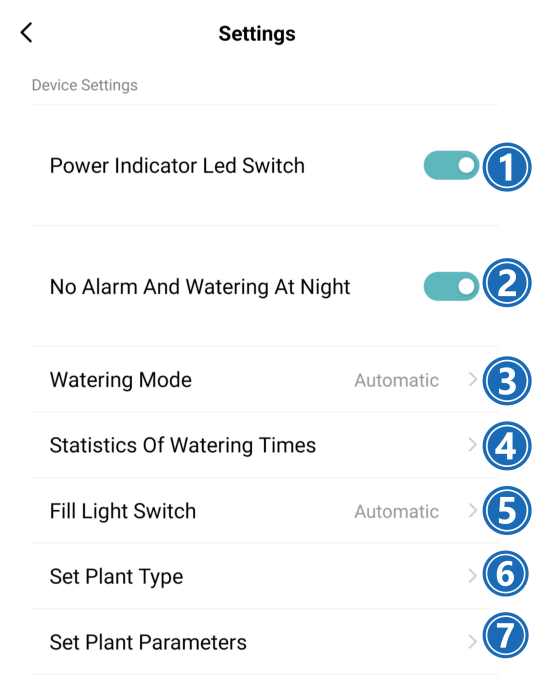
- 1. Overall score: it shows the overall health of the current plant. 100% of the overall score is the best planting environment, and text describes the current environmental state.
- 2.On / off button: the function is normal when starting up; When shutdown, the equipment is only connected to the network to maintain the planting data monitoring function.
- 3. Switch light button: Click to control the smart planter fill light to be turned on and off manually.
- 4. Watering button: Click to manually control and start the watering function. Smart planter watering for about 6 seconds each time.
- 5. Water level: displays whether the water storage of smart planter water tank is sufficient.



- 6. Click to quickly adjust the current plant planting parameter range.
- 7. Visually display the set range of plants to adapt to the growth environment.
- 8. Visually display the current status of various planting environmental parameters in the form of charts. Click to view the statistical results.
- 9. Display the current monitoring values of different parameters in digital form, and display whether the actual environmental parameters are good, higher or lower than the optimal planting environment. When the nearest planting environment is exceeded, it will be warned in red text.



- 10. Click to open a new planting and display when the currently planted plants are planted.
- 11. Displays the types of plants currently planted and the number of days that have been planted.
- 12. Click to end this planting, and display the currently planted plants and the estimated maturity time (only vegetables).
- 13. Count the total watering times of the equipment, and long press to clear it.
- 14. Count the total usage days of the equipment. Long press to clear.
- 15. The statistical equipment has completed several planting times in total, and long press to clear it.



- 1. Turn the LED indicator on and off.
- 2. After opening, from 20:00 to 8:00 the next day, the app does not push warningmessages and does not water automatically.
- 3. Watering mode selection: only send reminder message when there is no water, automatic mode (when the humidity of planting environment is lower than theminimum humidity range of the set parameters, smart plant will automaticallywater once an hour)
- 4. Statistics of watering times: count the watering times, frequency and timenodes of smart plant and make statistics.
- 5. When the total amount of light is not enough, only send a reminder, need toturn on the fill light, Automatic mode (when the average light intensity is lowerthan the minimum light range of the set parameters, smart plant willautomatically turn on the fill light once an hour and 30 minutes each time to fillthe light of the plant. However, from 20:00 to 8:00 the next day, in order to avoidthe impact of night light on life, the fill light is turned off by default and cannotbe turned on automatically. If you need to turn on the fill light, you need to turnit on manually.)
- 6. Set plant type: the same as the previous page 10
- 7. Set plant parameters: ditto the previous page ⑥

**Product Specifications** 

Model: YMT-20212

**Wi-Fi:** IEEE 802.11 b/g/n, 2.4GHz

Compatibility: Android 4.1+, iOS 8.0+

**Power:** 12W

**Input:** 100-240V

Output: 12V1A

Water Tank Capacity: 2L

**Dimensions:** 15.75in x 7.48in x 6.30in (400mm x

190mm x 160mm)

Weight: 4lbs (1.8kg)

## If you need any support, don't hesitate to reach out to us at:

## contact@linkstyle.life 1-888-419-4888

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