Welcome to the world of indoor gardening!

This handy Quick Setup Guide shows you how to get started and provides everything you need to know about the AeroGarden ULTRA/ULTRA LED’s operation, and also offers tending and harvesting tips for your new garden.

6 Easy Steps
To Get Your AeroGarden Up and Growing

1. Insert Lamp Arm into Base
   Push Lamp Arm straight down firmly into Base.

2. Plug Pump Power Cord into Base
   Plug Pump power cord into the connection on the back of the base.

3. Install Grow Lights into Lamp Hood
   (If you have an LED Hood, skip this step)
   Push Grow Lights straight into socket inside Lamp Hood.
   **DO NOT TWIST LIGHT!**
   For optimal growth, replace Grow Lights every 6 months.

4. Place Lamp Hood onto Lamp Arm
   Push Lamp Hood firmly on to Lamp Arm.

5. Plug Lamp Cord into Lamp Hood
   Push Lamp Cord firmly into socket in Lamp Hood. Do not connect lamp hood to any other power source.

6. Plug Power Cord into Electrical Outlet and Press Quick Plant Button

CONGRATULATIONS!
Your garden is ready to grow. It really is that easy!

For more details on planting, growing and harvesting your AeroGarden, please turn the page.
Press ‘Quick Plant’ Button to Start a New Garden

1. Add Water

- Add water to ‘Fill to 7/8”’ icon located under the Base Watering area.
- Useroom temperature tap water or bottled drinking water. Do not use any water which may interfere with our nutrients, or softened water as it contains levels of sodium usually harmful to plants. The ‘Quick Plant’ reminder will appear on the control panel when the water level is low. For best results, keep the water level topped up to the Fill line at all times.

2. Add Nutrients

- Nutrient instructions are printed on the packaging as well as in the Seed Pod Instructions booklet. Read and follow the instructions carefully.
- Shake Liquid Nutrients well before feeding your garden or any other plants.
- Use the recommended amount of Liquid Nutrients (2 tablespoons for each Seed Pod) and add them to the first planting Seed Pod Kit, and when the ‘Add Nutrients’ reminder activates every 2 weeks.
- Do not over-fertilize. Too much nutrient may be harmful to your plants.

Before planting, press ‘Quick Plant’ button on the control panel for step-by-step instructions.

3. Add Seed Pods & Grow Domes

- Insert Seed Pods into growing cups. Grow Dome sets each plant have assist with placement. Look for height notched on Labels.
- Plants grow best and look better if medium to tall plants are in back openings (see diagram).
- Seed Pod Kit for Tomato, Pepper and Eggplant offers includes both Seed Pods and Plant Spacers. Plant Spacers alone or Tomato/Pepper plastic rings in grower.
- Do not remove Labels from Seed Pods. The label identifies the plant type and plant height, allow the germination times to be planted as quickly as possible.
- Place a Grow Dome over each Seed Pod. (Garden Dome not included)
- Grow Dome not included as Seed Pod and Magnets inset into place. Also, it is not necessary for Grow Dome to cover all your Seed Pods, although for best results plant one Seed Pod per Grow Dome.
- Leave Grow Domes on the Seed Pods until plants have sprouted and their leaves touch the domes. Once removed Grow Domes may be re-used.

Congratulations!
You’re on your way to growing your own vegetables, flowers and herbs.

Using the Trellis System
The included Trellis system will support your large plants, such as Tomatoes and Peppers, to grow up and away, keeping them away from the top of the grower, keeping the grower cool. (This system will not provide support for all types of plants such as cucumbers and squash."

To ensure your plants reach a height where they can support themselves, you will need to add support for your lights, and it’s often a good idea to provide support for your Trellis system. To assist, we’ve included a few of the methods we use:

1) Snap each end of the top section to the lamp arm. 2) Then pull together for tight spot until close.

Gardening Tips for Maximum Harvests

PLANTING

- Measurements are made for individual plants. Garden size and look will vary when total plant areas are fixed in medium, medium plants along the sides of the garden and plants fixed. If plants are all the same size, like Zedra Greens, they can be planted anywhere.
- Do not remove Labels from Seed Pods. The label identifies the plant type and plant height, show the germination time, and suggest ideal growing conditions.
- Grow Dome helps regulate moisture and temperature for optimal germination. Leave them on until plants are nearly touching the top of the grower.
- Seed Pod Kit for large plants like Tomatoes and Peppers often receive fewer than 7 days to germinate. Use large seed size. Place Seed Pods in each side-box opening and in the center front opening. Put Part Pots in the remaining openings.

GERMINATION

- Some seeds germinate in less than 24 hours. Some take 24 or more. Most labels give an estimate of how long your seeds will take to germinate and must be followed carefully.
- As a rule of thumb, if you are comfortable, so are your plants.
- However plants are temperamental. Cold weather, direct sunlight, high winds, or lack of moisture will slow germination.
- When germinating, keep the seeds in even moisture and at temperatures above 70°F. Do not let the seeds dry out.
- While they may take a little more time, your seeds will germinate.
- If you are growing your own seeds, plant 5 seeds per spot and check each seed for information regarding temperature and days to germination.

PRUNING

- Do not prune your ‘Quick Plant’ Button. You will achieve more compact, beautiful growth and longer harvests if you prune plants to keep them within bounds.
- Fast growing plants like Basil make gardeners not want to raise the lights too soon. Instead, plant the seed pack above a lower level (Diagram A) so that you have growing time down to the lowest plant and you can get your garden up to the top. Which is the best plant height for your garden. It is best to start them first. ‘Quick Plant’ button on the front screen for easy access.

Set Lights - Use this if you want to change the timing in the Lights to suit your needs.
- Do not use seeds that contain too much sodium and will usually harm your plants.
- Do not filter seed Plant till filter in seeds.
- More light is better. Add the acti-activator to add a little extra to: Top nutrients can heat your plants.
- For best results, try “Bow and Bow” once when 3 time to add nutrients. Simply white all of the water from the bowl, add fresh water, and add the nutrients. You will not heat your plants. This balances the nutrients, declining an instant pop up to plants.

- Some seeds require soaking in cold water, and some do not.周刊, regularly update your blooms.
- Suggest a healthy level, touch fresh leaves with the flower, checking from growing flowers.
- Refrigeration makes many more for harvest. Don’t be most plants will produce flowers for a longer period. with frequent harvesting. You almost can’t tell if the plant is cloudy enough, simply put the plant back in the soil in a box and let your garden grow again.
- Harvest is when the plant stops flowering. At this time, you can expect to have 3 to 5 seeds per spot.
- For Zedra Greens, cut the top 2 inches off the entire garden, or let the leaves hang individually by cutting off at the base of the plant.

CABLES & WIRE:
This warranty covers defects in materials or workmanship, with the exceptions stated below. LIMITED WARRANTY - This warranty covers defects in materials or workmanship, with the exceptions stated below. LIMITED WARRANTY - This warranty is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period. It is void, if the unit is returned for personal use or not returned within the warranty period.