5 Easy Steps To Get Your AeroGarden Up and Growing

1. Insert Light Post into Base

2. Plug Pump Power Cord into Base

3. Place Light Hood onto Light Post

4. Plug Light Cord into Light Hood

5. Plug Power Cord into Electrical Outlet and Touch ‘Quick Plant’

To raise the Light Hood, push open the lever on the ‘buckle’ attached to the Light Post to allow the post to slide up and down. Pull up on the Light Post until you reach the desired position, then push the buckle shut to lock Light Post into place.

To lower the Light Hood, make sure the Light Hood is properly closed and the buckle firmly closed. Push up on the Light Post until it reaches the desired position. Then push the buckle shut to lock Light Post into place.

Important Safety Instructions

1. Use the plug of the electrical cord, for the AeroGarden has a special plug. Do not attempt to substitute any value.

DANGER: To reduce risk of electric shock:

2. Always unplug the AeroGarden from electrical outlet before cleaning or changing Grow Light Bulbs.

WARNING: To reduce risk of burns, fire, electric shock, or injury to persons:

3. Unplug AeroGarden from outlet before putting on or taking off parts.

4. Close supervision is necessary when an AeroGarden is used by or near children, invalids, or disabled persons.

5. Use Aerogarden and its parts intended for the indoor use only. Do not use attachments not recommended by manufacturer.

6. Never operate AeroGarden if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or if it has been submerged in water. Return it to the nearest authorized service facility for examination, repair, electrical or mechanical adjustment. This will prevent accidents.

7. Keep cord away from heated surfaces.


9. Never mix or use two or more AeroGardens together.

10. Do not use outdoors.

11. Do not operate where aerosol (spray) products are being used or where oxygen is being administered.

12. Do not touch moving parts or parts such as pump, lights, reflective surface, and the like.

13. Do not immerse power cord or outlet part of the base.

14. Do not place in or near flammable or light Hood or water or other heat sources.

15. Do not disassemble or repair this device. Return it to the nearest authorized service facility for examination, repair, electrical or mechanical adjustment.

16. Use only approved and applicaptaible parts and accessories. Use only AeroGarden LED Grow Lights with this AeroGarden model. Use of any other kind of accessory is not recommended. Replacement parts can be ordered from www.AeroGarden.com.

17. Do not use for other than indoor use.

18. Do not use for other than intended purpose.

19. The product is intended for household or residential use only. This product is not approved for use for commercial applications.

20. Aerogarden is not intended for use by children or invalids.

21. Children should be supervised to ensure they do not play with the appliance.

22. Children should be supervised to ensure they do not play with the appliance.

23. Do not place under-cabinet lights.

24. Do not change the plug in any way.

25. Do not use electrical outlet in accordance with local regulations.

26. The appliance is not identical to persons having reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of appliance by a person responsible for their safety.

27. Children using this appliance should be supervised to ensure they do not play with the appliance.

28. Increase the separation between the equipment and sources.

29. Consult the dealer or an experienced radio/TV technician for help.

SAVE THESE INSTRUCTIONS

Welcome to the world of indoor gardening!

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.
Before planting, touch Quick Plant option on the control panel for step-by-step planting instructions.

Quick Plant is the fastest and easiest path to starting a new garden. Settings for grow lights and nutrients are pre-set in the Quick Plant option to provide optimal growth on the plant type you selected.

1. Add Water
   - Touch "Add Water to Fill" indicator located under the Water Port flap
   - Use room temperature tap water or bottled distilled water. Add one water level which may interfere with our nutrients, or softened water, as it contains levels of sodium usually harmful to plants.
   - The Water port reminder will appear on the control panel when the water level is low. For best results, do not allow the water level to drop up to 1/2 level on the fill line mark.

2. Add Nutrients
   - Nutrient instructions are printed on the packaging, as well as on the Seed Pod Instructions booklet. Read and follow the instructions carefully!
   - Only use the recommended amount of liquid Nutrients
   - Do not remove your Seed Pod Kit, and when the pump is running

3. Add Seed Pods & Grow Domes
   - Insert Seed Pods into openings in Grow Deck
   - Seed Pod Labels identify plant type and plant height, germination time, and inhibit algae growth.
   - Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.
   - Leave Grow Domes on the Seed Pods until plants have sprouted and their leaves touch the domes.
   - Once removed, Grow Domes may be reused/recycled.

Touch ‘Quick Plant’ to Start a New Garden

The AeroGarden BOUNTY touch screen control panel makes it easy for anyone to grow indoors. Beginners get step by step instructions of what their AeroGarden, expand the possibilities of what can be grown indoors.

Simply touch the home screen on the selection that you want to access. The panel view will change to display current settings, as well as instructions to reset or change settings if needed.

From any other screen, press the ‘HOME’ button to return to the default Home screen.

The AeroGarden BOUNTY touch screen control panel makes it easy for anyone to grow indoors. Beginners get step by step instructions of what their AeroGarden, expand the possibilities of what can be grown indoors.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.

Many Seed Pods are labeled for height. Gardens grow and look their best when all plants are the same size, so Label Groups, they can be planted anywhere.

Do not remove Labels from Seed Pods. The labels identify the plant type and plant height, germination time, and inhibit algae growth.

Grow Domes help regulate moisture and temperature for optimum growth. Leave them on plants as they are touching the domes.

Seed Pods for large plants like Tomatoes and Peppers often receive fewer than 5 pumps to compensate for the large plant size.

Plants do not need large pumps as they are touching the domes.