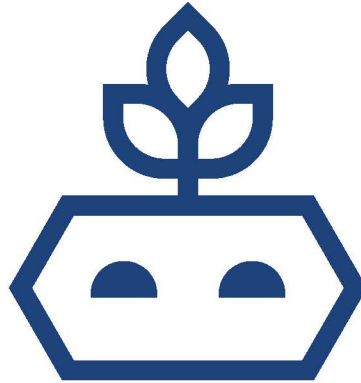


Annaboto System

Model Number 200-0002 - Rev 1.0

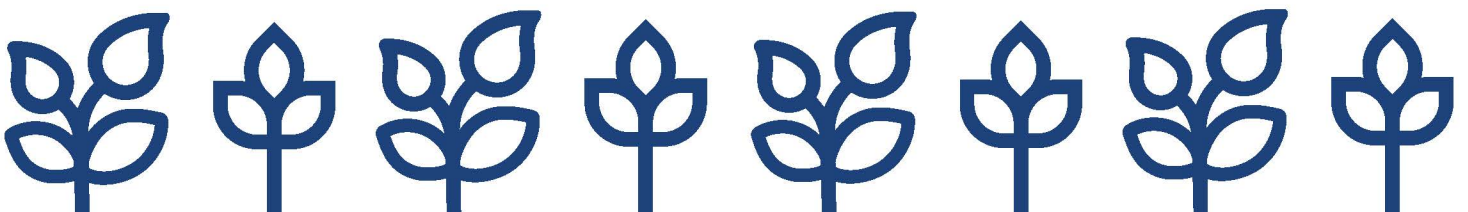
Power Input - 120 VAC, 60Hz, 9.5 A Max



ANNABOTO

Quick Setup Guide

420-0010 Rev. 1.7





ANNABOTO

A beautiful new way to easily grow cannabis at home

Welcome to the Annaboto Experience

We're excited to welcome you to the Annaboto community.
As you start to grow your own at home with Annaboto,
we look forward to sharing this journey with you.

Helpful Information:

DOWNLOAD OUR APP!



IOS APP



ANDROID APP



WHAT TO
EXPECT



ASSEMBLY
INSTRUCTIONS
& VIDEOS

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Boundless Robotics does not manufacture, produce or sell cannabis.

Review the latest Terms & Conditions, Privacy Policy,
and Return Policy on our website annaboto.com

IMPORTANT: Please respect local laws regarding what you can legally grow and how much.
Boundless Robotics will not be responsible for what you choose to grow.

WHAT'S INCLUDED

QTY	DESCRIPTION
1	ANNABOTO
1	LAMP
1	LAMP SHADE
6	LAMP LEG HALVES (STAINLESS STEEL)
3	LAMP LEG JOINER C-CONNECTORS (PLASTIC)
1	BOTTOM AND TOP LEG HARDWARE (6 X 40MM SCREWS AND NUTS)
1	LEG JOINER HARDWARE (3 X 25MM SCREWS) & ALLEN WRENCH
1	USB LAMP CORD
1	SNIPS (FOR TRIMMING AND HARVESTING)
2	1 OZ. ANNABOTO STORAGE POUCHES
1	POD WITH GROW MEDIUM, HUMIDITY DOME
2	POWER CORD (6 FEET)
1	NUTRIENT CARTRIDGE (SINGLE PLANT USE)
1	ACTIVE CARBON FILTER (ONLY USE WHEN PLANT BEGINS TO SMELL)
1	USER GUIDE

Important Disclosures

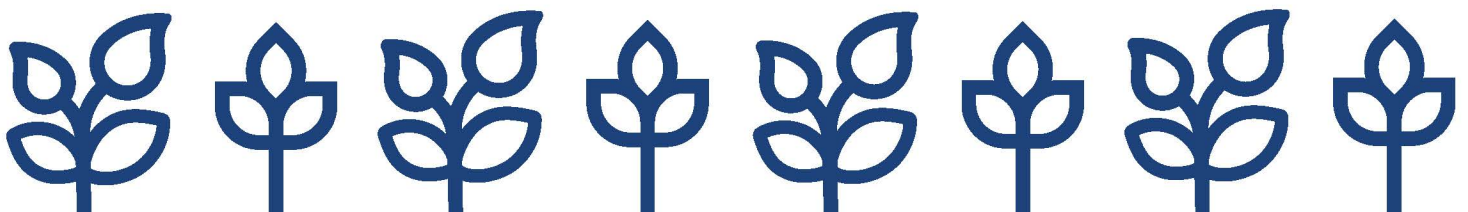
Over the next few weeks you'll see your plant come to life, grow steadily, and mature until it's ready to be harvested in about 90 days. But first - let the fun begin by assembling your Annaboto. Everything you need to know is below, but we're a bunch of nerds, so maybe we haven't explained everything.

Not to worry- we're here to help.

You can always reach us here: help.annaboto.com

Get growing!!

- The Annaboto system is designed to work best with Feminized Auto Flowering Seeds. Other seeds may work, but please contact us so we can help you get set up.
- The quality of the seeds matters. Better genetics lead to better outcomes.
- While we'll do our best to take care of your plant, it is an organic being and sometimes circumstances will be out of our control.
- A hydroponics system works best when the pH of the water is as close to neutral as possible. So while the Annaboto system can work with your tap water, it will work better with filtered water, and best with RO (reverse osmosis) water that can get close to that pH level. This ensures the water quality, regardless of where you live. If using tap or well water, we may need to help you optimize it.
- Issues may arise from time to time, which is a normal occurrence. Rest assured, we are committed to assisting you through challenges with your Annaboto.
- To view our Privacy, Return, Shipping, and Terms of Service policies, please visit www.annaboto.com.



Product Overview

Annaboto is a fully automated Deep Water Culture (DWC) Hydroponics System. This means that the plant's roots will grow directly in the water and the system will ensure that the water has the right amount of nutrients at all times. This is made possible through the use of Artificial Intelligence that is constantly analyzing environmental data from your machine and images from the grow light's camera.

Tanks

Water and plant nutrients filter from the fresh tank, through the grow tank, and then pools into the drain bucket. The button lights on the front will let you know when to empty the drain bucket and when to refill the fresh tank.

Temperature

The plant thrives best in an environment where the temperature is between 68-77 degrees F and the humidity is between 30-45%. If the temperature and humidity are outside of these ranges, you might consider adding an external heater, A/C, humidifier, or dehumidifier to your system. Don't worry, you'll be able to monitor these ranges through the Annaboto App.



We're here to help!

Question about installation, general maintenance, or plant care? Visit help.annaboto.com

Need more assistance? Contact our team at support@annaboto.com

Product Overview

Back Panel

The back panel contains four outlets, two USB ports, an ethernet port, and the main power source.

Outlets

Outlet 4 is the lowermost outlet, and this outlet is used for the Annaboto Lamp. The machine's other outlets may be used for accessories such as humidifiers and fans for temperature control.

Outlet 4 must be plugged into the Annaboto lamp to enable the machine and the light function as one system.

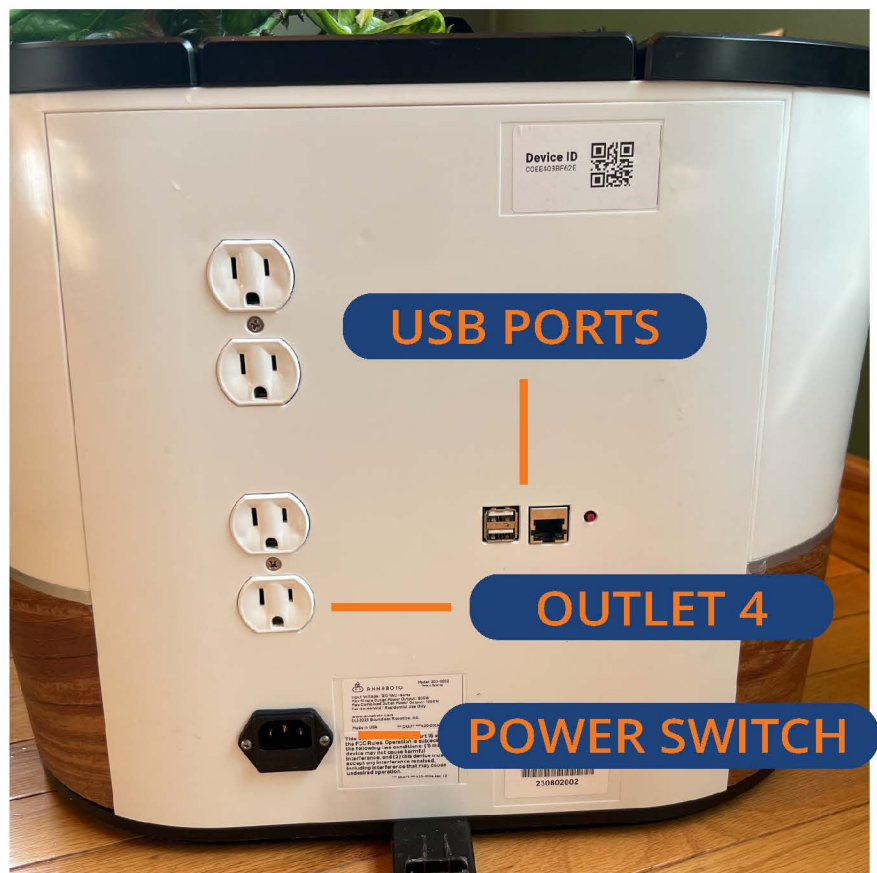
USB Ports

The USB ports connect to the camera at the top of the lamp. The cord must be plugged in to either USB outlet, in order to ensure that the camera is collecting and registering key data. Our AI utilizes these data to optimize the growing experience and to communicate your plant's health to our customer support team. The USB port that is not in use can be used for other USB powered accessories for use with Annaboto.

Power Control

The main power switch has control over the entire machine. You may have to turn off the machine and turn it back on (power cycle) if your system needs a reboot, such as after a software update. Our support team will communicate with you when this is necessary.

Please do not power off your machine for an extended period of time; doing so will harm your plant.



Product Overview

Lamp

The lamp holds the camera, fan, and light processing for the Annaboto system. All data collected by the plant is secure.

Camera

The camera is located at the back, center of the top lamp, and takes a birds eye view of your plant. The camera's view extends roughly one foot out from each side of the Annaboto machine. This overhead view provides data to our AI system, which will process the image, and look for indications of the plant's health, such as leaf color and size. This process helps monitor your plant's growth, and will help provide a diagnosis if needed. This camera also allows the Annaboto support team to view your plant.

This photo shows the camera's field of vision.



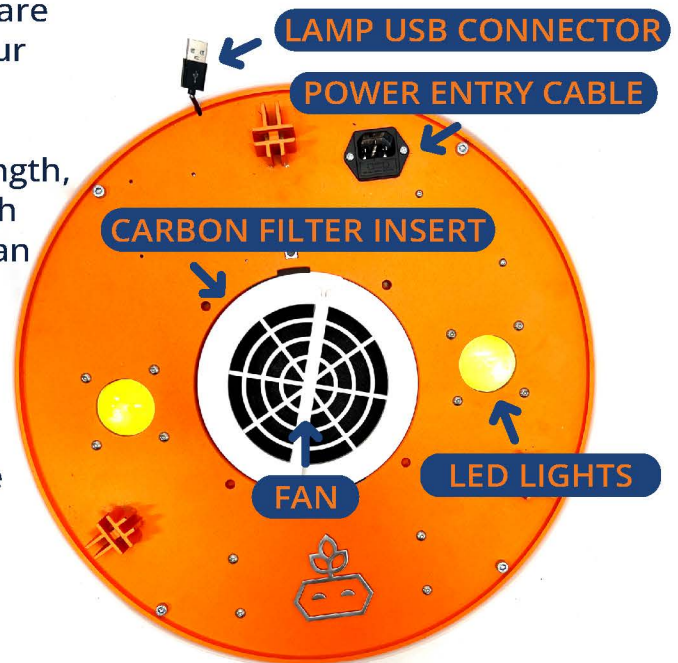
Fan

The fan helps provide aeration to your plant, and can be controlled through your Annaboto App. Within the App, you'll find two settings for the fan:

"Boost Clean Air" allows you to choose how long you would like the fan to run, ranging from 15 to 60 minutes. This setting is helpful for when your fan is not set to run continuously, but you'd like to circulate a blast of clean air. The fan is really to help with odor. Boost clean air would be helpful if visitors are coming and you want to clean the air around your plant for some period of time.

"Fan Control" allows you to choose the fan strength, ranging from Off, through Low, Medium and High settings. By choosing one of these options, the fan will run continually at that desired speed.

One Active Carbon Filter has been provided and this can be placed between the fan, and the fan cage if/when your plant begins to smell. Generally, a cannabis plant will begin to produce its distinct aroma around 2-4 weeks before flowering. This filter will help with odor management, and should only be inserted if and when you start to smell your plant.



Product Overview

Light

SCHEDULE: The lamp contains a powerful LED colored light and lens that hyper focuses on the area immediately surrounding your plant, and acts as an artificial light source. In order for your plant to grow properly, the light must be on for 18 hours of the day. You can schedule what time you'd like to have the lamp on in your App.

SNOOZE: In addition, there is an option to "Snooze Light", so you can snooze your lamp for 15 to 60 minutes.

NATURAL LIGHT: Since your lamp provides enough light source for your plant, you don't need to place it near a natural outdoor light source. But if you choose to place your plant in an area that receives both natural and artificial light, your plant will not be harmed.



FRONT BUTTON LED COLORS

	Idle - Ready to Start You are ready to start a new grow!		Something Bad Please contact customer support@annaboto.com
	Growing - All Normal		Draining Grow Tank is getting drained - No action needed
	Growing - Cycle Needed The machine needs you to press the button		Remove Drain Water Please empty Drain Bucket
	Booting		Filling Grow Tank is getting filled - No action needed
	WiFi Configuration Needed Need to configure WiFi with the phone App		Low Fresh Water Please add water to Fresh Tank
	Danger - Low Grow Water You need to urgently add water to Fresh Tank		Power Off

420-0002 Rev. 1.0

The infographic above shows the various colors that the front button can display, and what each means. A sticker with this info can also be found on the outside of your drain tank.

If you have color vision deficiency (CVD) and cannot view the color status of the LED light, please refer to our mobile App which will provide status of your machine.

Steps to a Successful Grow

What You Need to Do

INSTALL YOUR ANNABOTO MACHINE

Think about where you'll want to grow the plant inside your living space. Annaboto's footprint is roughly 20 x 20 inches, and requires access to a power outlet and solid wireless internet connection.

SET IT UP

You'll need to download the mobile App and connect it to your home WiFi name and password. Then insert the grow pod, nutrient cartridge, and add water.

PURCHASE SEED

We do not sell or provide the seeds for your Annaboto machine. Instead, we focus on making precise, innovative hardware that will take care of the growing for you. Please visit our FAQ page on annaboto.com to learn more.

PUT THE SEED IN THE GROW POD

Whether you've sourced your own seed or purchased one of our recommendations for high quality seeds. Please contact support@annaboto.com if you need further assistance in procuring seeds.

ADD FRESH WATER

You want to make sure Annaboto always has fresh water. You'll be able to monitor water status with the colored ring at the front of your machine. Your grow will be optimized by using filtered water.

CYCLE THE WATER

On a weekly basis, you will need to cycle the machine (remove old water and add fresh water).

KEEP AN EYE ON TEMPERATURE AND HUMIDITY

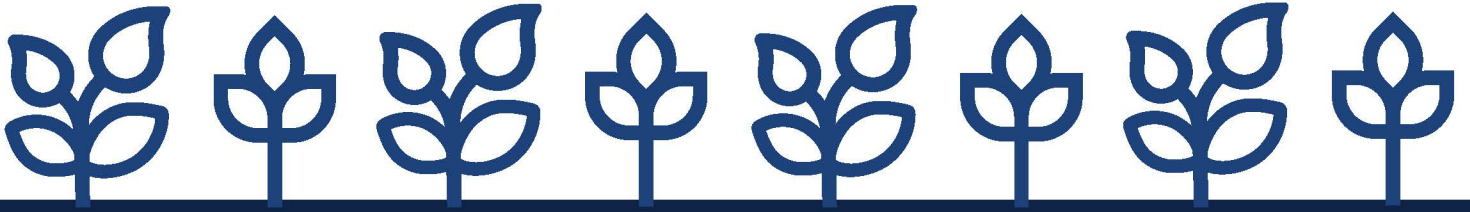
The optimal range for your plants is a temperature between 68-77 F for temperature, and between 30-45% humidity. Anything outside of this range has the potential to harm your plant. You'll be able to monitor these levels on your Annaboto App. Our support team will monitor these levels for you as well, and we might ask you to plug in an additional heater, fan or dehumidifier.

HARVEST AND CURE

When the time comes, use your snips to harvest the plant and use the storage pouches provided to cure your crop.

ENJOY!

It's fun to grow plants at home and watch them grow, especially when Annaboto makes it hassle-free. Enjoy your pesticide-free harvest and share with friends and family!



Let's Begin!

Annaboto Machine Assembly- best accomplished with a buddy!

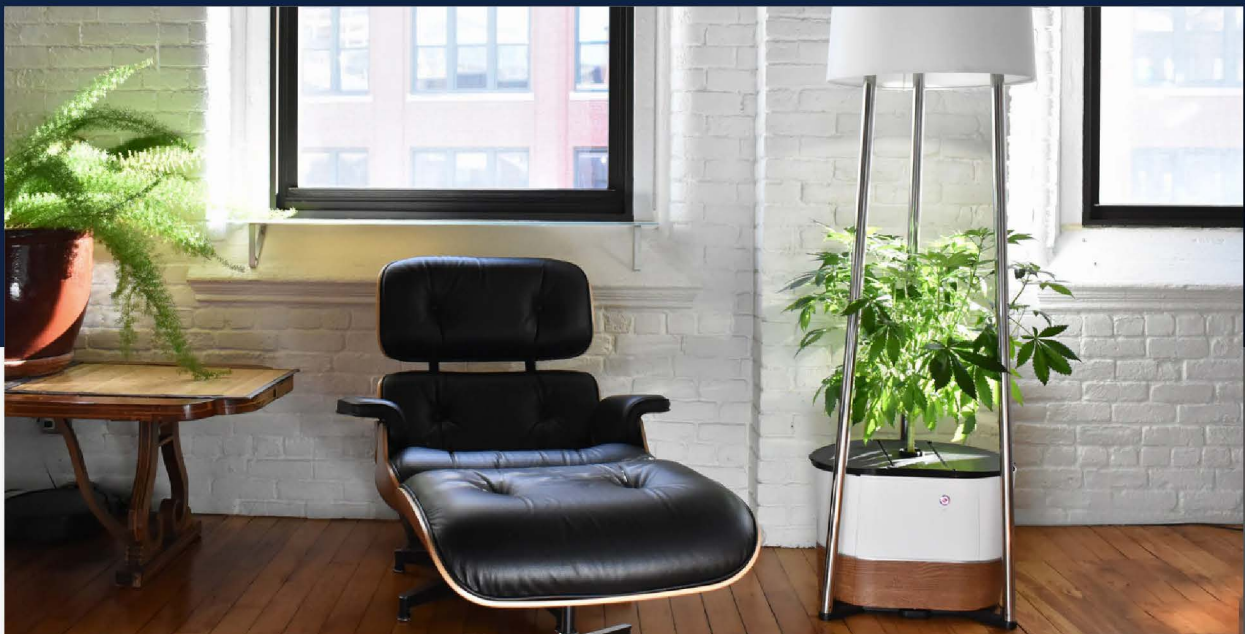
HELPFUL VIDEOS:



WHAT TO EXPECT



ASSEMBLY INSTRUCTIONS & VIDEOS



Step 1 Annaboto Assembly

1. Take Annaboto and all other contents out of the box.



LEG ASSEMBLY
VIDEO

Step 2 Lamp Assembly- Legs

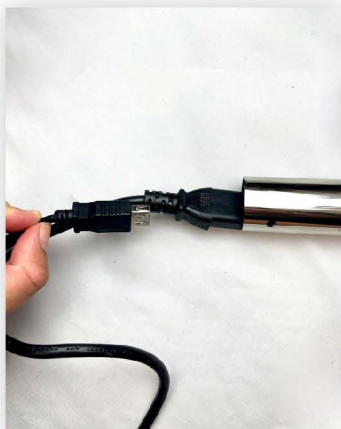
1. Prepare the following:

- a. 6 x Stainless Steel Leg Halves
- b. 3 x Plastic C-Connectors
- c. 6 x Short Screws (25mm)
- d. 1 x Lamp Power Cord
- e. 1 x USB Cord



2. Assemble first leg- **THIS WILL BE THE BACK LEG**

- a. Take two stainless steel leg halves.
- b. Take the female side of the USB cable and the power cable and insert them into the side of the leg that has the large cut out.
- c. Feed the wires through starting with the power cable and following with the USB cable. The USB cable will help push through, so that they both exit through the top of the leg.



Step 2 cont.

- d. Take the second stainless steel leg, and feed the wires through the same side that does not have the large cut out.
- e. Fed the wires all the way through.
- f. Leave about six (6) inches of wire length on both sides of the legs.
- g. Take the c- connector, and insert into the middle, where the two legs are meeting. There is a small indent on the metal legs that lines up with the dimple. These all have to be lined up in order to fit properly.
- h. Insert until the dimple creates a stop.
- i. Push legs through so that they are connected .
- j. Take the two short fasteners, and the allen wrench, and tighten. If you are having a problem with getting the fastener through, it might be due to the wires blocking the hole. Take your allen wrench and on the opposite side, try to push the wires to the side of the c connector.
- k. THIS IS THE BACK LEG - set aside for now.

2. Assemble the remaining legs

- a. Take two stainless steel halves .
- b. Place them so that the the large cut out is on the opposite end of each leg.
- c. Take the c- connector, and insert into the middle, where the two legs are meeting.
- d. Insert until the dimple creates a stop.
- e. Push legs through so that they are connected.
- f. Take the two short fasteners, and the allen wrench, and tighten.
- g. Repeat steps for the last leg.



LEG TO LAMP
ASSEMBLY
VIDEO



Step 3 Lamp Assembly



LAMP
ASSEMBLY
VIDEO

1. Prepare the following:

- Two half sides of foam, from the box
- The lamp
- The three (3) assembled legs
- Three (3) long screws
- Three (3) cosmetic nuts
- Allen wrench

2. Assemble Lamp

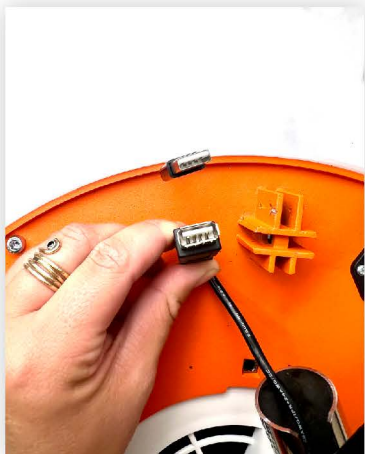
- Take the two halves of foam (from the shipping box) and place on a steady surface: connect, forming a base for the lamp.
- Place the lamp on the foam.
- Take the back leg (the one with the power cords) and plug in power and USB into designated outlets.
- Place the leg in the hashtag, ensuring that cables are not pinched and the screw heads of the C-Connector are facing into the center of the lamp.



a.



b.



c.



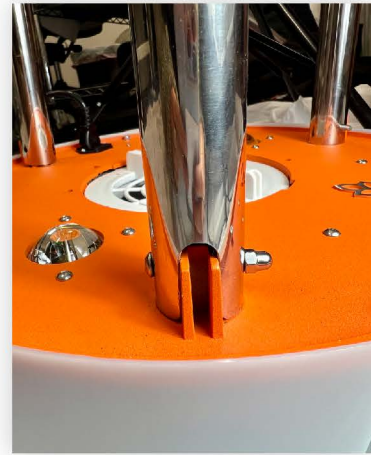
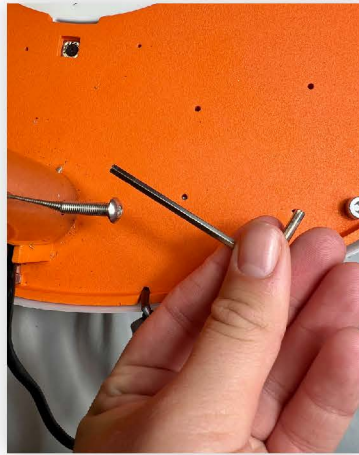
c.



d.

Step 3 Lamp Assembly Cont.

- e. Once the leg is fully set, insert the long screw into one side, and push through all the way.
- f. Use the cosmetic nut to lock into place.
- g. Repeat process for other two legs.
- h. Once legs have been assembled, it will take two people flip the lamp right side up.



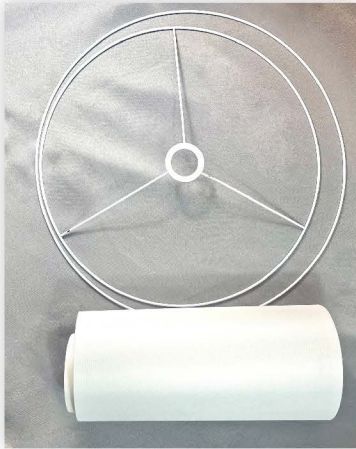
Step 4 Shade Assembly



SHADE
ASSEMBLY
VIDEO

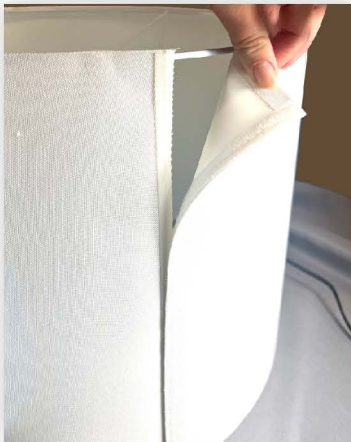
1. Prepare the following:

- a. Top ring (circle in the middle)
- b. Bottom ring
- c. Shade material



2. Shade

- a. Take the shade material, and identify the wider side. The wider side will be the bottom, while the shorter side will be the top.
- b. Place the open ring on a steady surface.
- c. Place the wider side around the ring, and start clipping on.
- d. Take the ring with the circle on top, and start clipping on the material.
- e. Velcro together.



Step 5 System Assembly

1. Prepare the following

- a. The Annaboto
 - b. Assembled Lamp
 - c. Power cable
 - d. Three (3) long screws
 - e. Three (3) cosmetic nuts
 - f. Allen wrench
2. Place Annaboto in a location where it will remain throughout its entire growth cycle. Make sure there is a power outlet nearby.
 3. With the help of a partner, place the lamp onto the base, inserting the leg onto the hashtag. The screw holes on the legs will line up with the hole on the hashtag, if placed on properly. Start with the back leg and be mindful to route the cables without pinching them.
 4. Once all three legs are in hashtags, insert long screws all the way through, and tighten with cosmetic nut.
 5. Connect lamp power to bottom most outlet.
 6. Connect USB cable to the bottom most usb outlet.
 7. Plug power cord into home outlet.
 8. Your machine will now boot (solid magenta should appear on the LED light).
 9. While the machine is booting up, build and place shade on Lamp.

POWER REQUIREMENTS:

1. 120V ~60Hz
2. Max Single Outlet Power Output: 900W
3. Max Combined Outlet Power Output: 1100W
4. For Household / Residential Use Only



Step 6 Grow Medium

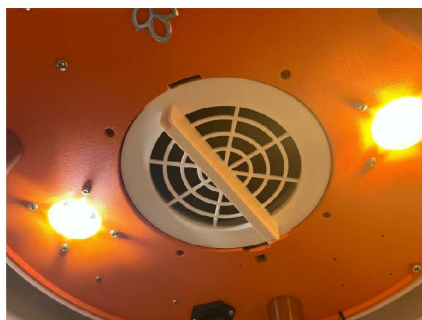
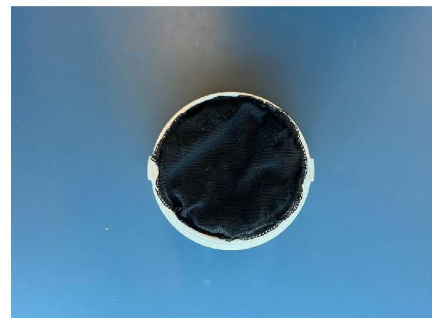
1. Taking your snips, make a small insertion from the center seed hole, to the outer edge of the grow medium. This will help your root find its way to the water faster. Please do this step before you insert your seed.



Step 7 Carbon Filter

Our Active Carbon Filter is specially designed to help manage aromas stemming from your plant. For best results, we recommend you install this when your plant starts to flower, which will be around week 5 of your grow, or when you can start smelling the plant

1. Rotate the plastic filter holder to remove from the lamp.
2. Take your carbon filter out of the sealed bag and secure it within the holder.
3. Place the filter and holder back to the the lamp.
4. Insert and twist to lock into place (listen for the click).



Getting Started- Annaboto System Set-up

Step 1 - Download the Annaboto App

1. Using your phone's App Store, search "Annaboto", and download the App.

Step 2- Create an Account

Within the App-

1. Click on "Sign up" bottom of the screen.
2. Create an Account by filling in the prompted questions.
3. Once completed, sign into the App.

Step 3 - Connect to WIFI

1. On the mobile App, click the settings tab on the top left corner.
2. Click the WIFI tab towards the bottom of the screen.
3. There, you will enter the WiFi network name and password that you'll be using to connect your machine. Your Annaboto must be connected to the same network that you use for your phone.
4. The App will generate a QR code that you have to show to the camera on the light.
5. Hold and Press the button on the front of the machine for 5 seconds.
6. Hold the phone 8-12" away from the camera (The Camera is in the lamp, center-back, pointing down).
7. Hold for ~10 seconds or until the LED on the front turns from blinking magenta to solid white.
8. When it's solid white, the machine is telling you it's connected. You need to power down the machine and power it back on so that it can connect to your network.

Note: If you ever need to reconfigure the WiFi, press the front button for ~5 seconds until the light blinks magenta and repeat the steps above.

Alternative: You can also set up WiFi with a USB stick.

LEARN MORE HERE:

<https://boundlessrobotics.zendesk.com/hc/en-us/articles/17793144184091-Connecting-to-WiFi-via-USB-Drive>
Or search for USB WiFi in help.annaboto.com

Step 4- Add Device to App

1. On the mobile App, click the settings tab located at the top left of the screen.
2. Click the ADD ROBOT button.
3. Use the QR code scanner option and look for the QR code on the side behind the drain bucket.
4. Scan the code.
5. Once completed, the App will bring you back to the home screen.
6. Alternatively: You can enter the machine's ID number manually by entering "device ID" number found on the back of the machine.



Step 5- Start a new grow via App

1. On the mobile App, return to plant screen.
2. Select START NEW GROW.
3. **YOU DID IT!!!!**



NUTRIENT
CARTRIDGE
VIDEO

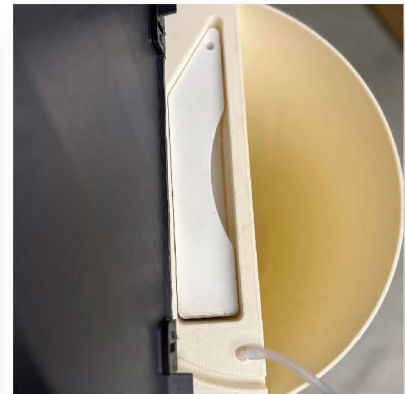
Step 6- Install the Nutrient Cartridge

You will receive one full nutrient cartridge with your Annaboto.

To install:

1. Lift up the right hand lid on the Annaboto machine.
2. Ensure the cartridge aligns with the cavity on the interior of the tank.
3. Insert the cartridge.
4. Slowly press down on the top of the cartridge until you hear a click.

There should be about a 1/4 in of a space between the cartridge and the top of the tank. Make sure you listen for the click to ensure that it was inserted properly.



Step 7-Insert the Seed and Grow Pod

1. Place the Grow Medium within the Grow Pod.
2. With gloves on, take your seed and place it in the opening found on top of the Grow Medium. Lightly push down to ensure that the seed is submerged. Seeds do not like the oil found on hands- so please limit skin contact to ensure proper growing!
3. Take the Grow Pod, which now has the Grow Medium and seed in it, and insert it into the hole found on the Central Lid.
4. Twist the Pod clockwise, then place the humidity dome on top of the Pod.
5. We have found greater success by germinating a seed before placing it into the Grow Pod. To see the tools we recommend for this, please visit <https://annaboto.com/products/seed-germinator-kit>



Step 8- Fill with water

1. Flip the left hand tank lid up, and grab the handle attached to the drain bucket.
2. Fill the bucket with water.
3. Flip the right hand tank lid up, and fill it with water, up to the designated “fill line” the “fill line”.
4. Place the drain bucket back into its slot when you’ve completed this task.

Step 9 - Cycle Water (Once a Week)

1. After the first week, you’ll need to cycle Annaboto’s water weekly (you can choose which day on the App).
2. When the button blinks green, it’s reminding you that it’s time to cycle the water.
3. Empty the drain bucket, refill it with fresh water and then fill the fresh tank to the fill line.
4. Press the green blinking button for 1 second.
5. After about 40 minutes, the process will finish.
6. Empty out the drain tank and refill the fresh tank once more.

Step 10- Harvest (12-16 weeks later)

1. Harvest your gorgeous crop and enjoy it!

The journey of growing a plant can be incredibly rewarding and often therapeutic - especially when Annaboto does all the work. Enjoy the growing experience!

DOWNLOAD OUR APP!



IOS APP



ANDROID APP

Frequently Asked Questions

WHAT KIND OF WATER DO I NEED FOR THE ANNABOTO?

Tap water is good, filtered water is MUCH BETTER!
Well water, not so much.

DO I NEED TO KEEP THE DEVICE NEXT TO A WINDOW OR SUNLIGHT?

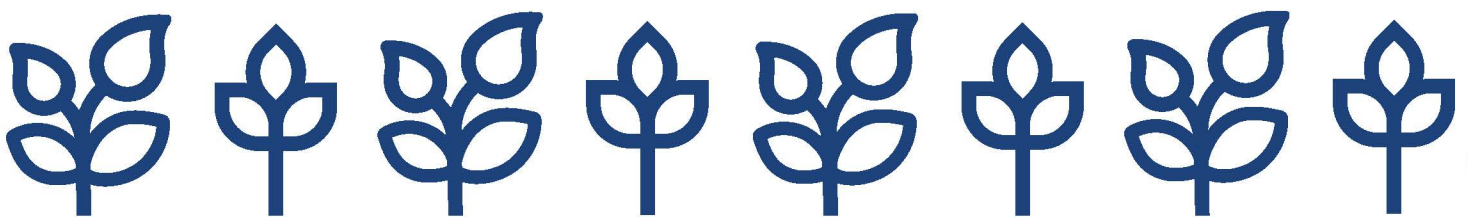
Not necessarily. The device comes with its own light source and can grow plants even in spaces with no light. However, plants love sunlight! So if you compliment our light with sunlight, your plant will grow happier.

CAN YOU SMELL THE CANNABIS ODOR IN THE ROOM?

Different strains of cannabis have different aromas and potencies. Therefore, the scent you'll get from a plant will vary from plant to plant. Our proprietary Odor Management System will significantly help in containing your plant's odor.

CAN I PUT THIS DEVICE OUTSIDE?

No, the machine was designed to work indoors only.
For more information, visit: <https://annaboto.com/faq>



TO OUR BETA TESTERS

We would like to extend a sincere, heartfelt thank you to all of our beta testers. Our product would not be where it is today without your support. Thank you for your time, flexibility, and patience. We appreciate you!



DISCLAIMERS

DISCLAIMER

Boundless Robotics assumes that you have purchased any seed legally from a licensed seller (as the term is defined by your locally governed laws). Boundless Robotics also assumes that you are following all applicable local laws. Boundless Robotics does not promote, condone, or advocate illicit drug use. Boundless Robotics is in no way responsible for the effects of any third party cannabis or cannabis products that you may use as part of this device.

LIMITATION OF LIABILITY

In no event shall Boundless Robotics, nor any of its officers, directors and employees, be liable to you for anything arising out of or in any way connected with your use of this device or other products or services that you may use in connection therewith, including without limitation with respect to any indirect, consequential, punitive loss or damage or any other special liability whatsoever arising out of or in any way related to your use of products or services provided by, through or under Boundless Robotics.

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Federal law, some states, provinces and other jurisdictions do not allow the exclusion and limitations of certain implied warranties, so the above exclusions may not apply to you. This agreement gives you specific legal rights, and you may also have other rights which vary from state to state. The disclaimers and exclusions under this agreement will not apply to the extent prohibited by applicable law.

SAFETY INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS

When using this Annaboto electrical furnishing, basic precautions should always be followed, including the following: Read all instructions before using this Annaboto machine.

SAVE THESE INSTRUCTIONS

1. To reduce the risk of electric shock, the Annaboto has a specific plug. Do not change the plug in any way.
2. DANGER – to reduce risk of electric shock: Always unplug the Annaboto from electrical outlet before cleaning.
3. WARNING – to reduce risk of burns, fire, electric shock, or injury to persons: Unplug Annaboto from outlet before putting on or taking off parts.
4. Please take proper precautions when operating an Annaboto near or by individuals requiring close supervision, including children.
5. Use Annaboto only for its intended use as described in the instructions. Do not use attachments not recommended by manufacturer.
6. Never operate Annaboto if it has a damaged cord or plug, if it is not working properly, if it has been dropped and damaged, or if it has been dropped in water. If any of these conditions occur/exist, contact support.annaboto.com or your country's local distributor for instructions.
7. Do not use outdoors.
8. Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
9. Avoid contact with moving or heated components, including pumps, lights, reflective surfaces, and similar elements.

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SAFETY INSTRUCTIONS CONT.

IMPORTANT SAFETY INSTRUCTIONS

10. To disconnect, remove plug from outlet.
11. Do not place or submerge base, cord, plug, or Light in water or other liquid to clean it.
12. Do not allow water to contact hot LED Grow Lights.
13. Use only approved and supplied parts and accessories. Use only Annaboto LED Grow Lights with this Annaboto model. Use of any other kind of accessory is not recommended. Replacement parts can be ordered from www.annaboto.com
14. Do not use Annaboto for other than intended purpose.
15. This product is intended for household and residential use only. This product is not approved for commercial applications.
16. If supply cord is damaged, it must be replaced by manufacturer, its service agent, or similarly qualified technician in order to avoid a hazard.
17. Electrical wiring must be in accordance with local regulations.
18. This machine is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of machine by a person responsible for their safety.
19. Children should be supervised to ensure they do not play with the machine.

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SAFETY INSTRUCTIONS CONT.

IMPORTANT SAFETY INSTRUCTIONS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirements. To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

U.S. CAUTION - You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

User Maintenance: Any servicing is to be performed by an authorized service representative. Use original packaging for storage when the machine is not used.

Disconnect power before servicing or replacing lights. Use only Annaboto LED Light replacement.

DO NOT SUBMERGE HOUSEHOLD USE ONLY

Do not immerse the cord in water or other liquid, and unplug cord from outlet when not in use.

ANNABOTO LIMITED WARRANTY

WHAT IS COVERED – This warranty covers any defects in materials or workmanship, with the exceptions stated below.

HOW LONG COVERAGE LASTS – This warranty runs for one (1) year on this Annaboto and LED Grow Lights, from the date of original purchase, for the original purchaser/user.

WHAT IS NOT COVERED – The warranty shall not apply to problems arising from: normal wear; failure to adhere to enclosed operating instructions; serial numbered products if the serial number has been removed or defaced; products subject to negligence, accident, improper use, maintenance or storage; products damaged by circumstances beyond Boundless Robotics, Inc.'s control; loss or damage to removable parts; or products modified (including, but not limited to, modifications through the use of unauthorized parts or attachments) or repaired by anyone other than Boundless Robotics, Inc., or its designee. This warranty excludes all incidental or consequential damages.

WHAT BOUNDLESS ROBOTICS WILL DO – Boundless Robotics, Inc., at its option, will repair any defects in materials or workmanship or will replace these products with units of similar features and price. Boundless Robotics, Inc.'s sole obligation and your exclusive remedy under this warranty shall be limited to such repair or replacement.

TO RETURN THIS PRODUCT – If you have questions or concerns regarding your Annaboto, please contact Customer Service at 1-888-817-9970. Please do not return any product without contacting Boundless Robotics for return authorization. Unauthorized returns, as well as C.O.D. shipments, will be refused. For more information regarding returns, please see the Returns section at support.annaboto.com

Due to continuing improvements, actual product may differ slightly from the product described herein. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may have other legal rights that vary from state to state.

If you have any questions please feel free to contact our customer service representatives: US: 1-888-817-9970

NEED SUPPLIES, ACCESSORIES OR INFORMATION?

Call: 1-888-817-9970 or Visit Our Website: support.annaboto.com

FRONT BUTTON LED COLORS



Idle - Ready to Start
You are ready to start a new grow!



Growing - All Normal



Growing - Cycle Needed
The machine needs you to press the button



Booting



WiFi Configuration Needed
Need to configure WiFi with the phone App



Danger - Low Grow Water
You need to urgently add water to Fresh Tank



Something Bad
Please contact customer support@annaboto.com



Draining
Grow Tank is getting drained - No action needed



Remove Drain Water
Please empty Drain Bucket



Filling
Grow Tank is getting filled - No action needed



Low Fresh Water
Please add water to Fresh Tank



Power Off

420-0002 Rev. 1.0