SUPERCLOSET® 2x4 & 5x5 CLONEROOM







Congratulations, and thank you for choosing SuperCloset. You now have the world's best grow room.

These instructions will guide you through the process of setting up your CloneRoom. Please read through the *entire* instruction manual before you begin, including any and all instructions that come with the individual components.

Lets take a look at the layout and components of your CloneRoom.



Let's start with unpacking the CloneRoom...



Unpack the pallet and boxes that your CloneRoom came in and lay out in an organized pile.



Once all items are unpacked, reference your quality assurance checklist to verify that you have all the contents of your CloneRoom.



Make sure you have planned accordingly to ensure you have the proper amount of power and properly sized breakers going to your CloneRoom. Always consult a professional electrician when setting up and planning your electrical configuration.





Prior to setup, make sure you have all of the necessary components by cross referencing the QAC (Quality Assurance Checklist). Take this time to familiarize yourself with each of the components.



We are now ready to set up the CloneRoom

Make sure you assemble the tent in its final location, as it will be difficult to move when fully assembled. We will not be plugging in any of the components just yet. Let's get everything in place first.

SUPER GROW TIP:

Use masking tape and a marker to label the power cords of your components at the plug to help identify your components later in the assembly.

Gorilla Grow Tent set up

- 1. Assemble your Gorilla Grow Tent according to the manufactures included setup instructions (image a). Determine ahead of time if you are able to assemble as a standard 6' 11" tall tent, or if you are able to maximize your space and go with the 7' 11" tall configuration.
- 2. Once your tent is assembled, double check to make sure that all fittings are installed properly including your ceiling support poles (image b).





Hanging Carbon Filter and Inline Fan

NOTE:

The inline fan will be pulling air from inside the tent, through the carbon filter, ensuring the air leaving the tent is free of odors and aromas. It is important to note the direction of the fan's airflow when installing (image c).

- 1. Locate the carbon filter (image a). Slide on the pre-filter and secure with included elastic bands.
- 2. Locate and unpack the inline fan (image b).
- 3. Attach the mounting bracket and hang the inline fan from the roof support crossmember (image d) and secure with zip tie.
- 4. Locate the two black filter hanging straps. Loop the straps around the roof support crossmember (image e). Slide the carbon filter through the loops and tighten securely (image f).
- 4. Position the carbon filter over the end of the inline fan and secure with included duct tape (image g).
- 5. Locate the ducting and hose clamp. Slide the hose clamp over the end of the ducting and attach the ducting to the open end of the inline fan (image h). Tighten the hose clamp securely and feed the open end of the ducting through the desired ducting port (image i). Tighten the dual-cinching ports around the ducting when done.











If you have any questions during the setup process, please call a SuperCloset representative at 1.877.476.9787

Carbon Filter & Fan Diagram

The Inline Fan will be pulling air from inside the tent, through the Carbon Filter, ensuring that your exhaust is free of odors and aromas.





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Hanging your T5 Light

- 1. Locate your Yo-Yo light hangers (image a).
- 2. Loop the carabiner end over the top support of the tent and clip it to itself (image b). To adjust height, pull on the lose string to raise the Yo-Yo or press the button on the side of the Yo-Yo hanger to lower.
- **3.** Unpack your T5 grow light(s).
- **4.** Place the T5 Light(s) in the bottom of the tent. Lower the Yo-Yo system until you can connect the the Yo-Yos to the T5 hanging hardware. Raise the light to the desired height using the loose end of the Yo-Yo hanger cord.
- **5.** Run the power cord from the light through the nearest electrical port hole.

Thermometer/Hydrometer/ICF

- 1. Locate the Thermometer/Hydrometer (image c). Remove the battery cover and remove the plastic safety blocker from the battery terminal. You can be creative on where you would like this placed inside the tent, but the easiest placement is inside the tool pouch on the inside of the tent.
- **2.** Run the external probe to the outside of the tent, through the nearest ducting port. Make sure the probe is not touching any surface on the outside of the tent as this will provide false readings.
- **3.** Locate the Clip-On Active Air Fan (image d). Clip the fan to any one of the inside corner vertical poles. The fan is designed to provide circulation and air movement.

Clone Rack

1. Locate the clone rack(s). Unbox, assemble and place in your Clone Room





CloneRoom Layout

2x4 Layout Top View



5x5 Layout Top View





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SuperCloner 50 Assembly

- 1. Locate the SuperCloner 50 (image a). Remove lid, and set aside. Remove all contents, including the Air Pump, blue 12" Air Stones, and fifty Net Cups.
- 2. Unwrap the Air Stones and lay them down inside of the SuperCloner (image b).
- **3.** Locate the Air Pump (image c) and place it next to the SuperCloner.

NOTE: THIS PUMP SHOULD NEVER BE PLACED IN WATER!

- **4.** Locate and attach the two black tubes (image d) to the metal nodes on the front of the Air Pump. Run the other end of the black tubing through the channels located on the rim of the reservoir (image e).
- **5.** Connect the other end of the black tubing to the Air Stones. Once these are connected, ensure the Air Stones remain flat on the floor of the reservoir.
- **6.** Turn the black dial on top of your Air Pump clockwise until it stops. Replace the lid of the SuperCloner and insert the 2" net cups.
- 7. Position the SuperCloner 50 in the Cloning Chamber along with the Air Pump. Run the Air Pump Power Cord out of the cabinet through the same Elbow as the T5 Light Strip Power Cord. Do not plug in the Air Pump yet.













Final Assembly

1. Locate the power strip (image a), the GFCI Protector (image b), the Smart Plug(s) (image c), the 3-IN-1 adapter (image d), and the inline fan controller (image e).

DO NOT PLUG IN THE POWER STRIP YET.

Use the below diagrams to plug in your components



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Almost Done

3. At this time, add water to your reservoir. When filled to the appropriate level, the SuperCloner 50 reservoir will hold about 7 gallons of water.





- **4.** Plug the GFCI Protector (image b) into any 110v wall socket. With the power strip turned OFF, plug the power strip into the GFCI Protector.
 - NOTE: DO NOT POWER UP YOUR CABINET YET!
- **5.** Now that everything is plugged into the power strip, lets verify some important steps:
 - 1) Light is properly hung.
 2 Reservoir is filled with water
 3) Air Pump is next to (NOT IN!) the reservoir.
 4) Light Power Cord is plugged into Smart Plug
 5) Power Strip is off and plugged into the GFCI Protector.
- **6.** After verifying all of the above, it's time to turn on your CloneRoom. Turn the power strip switch to the ON position, and the system should spring to life before your very eyes!

