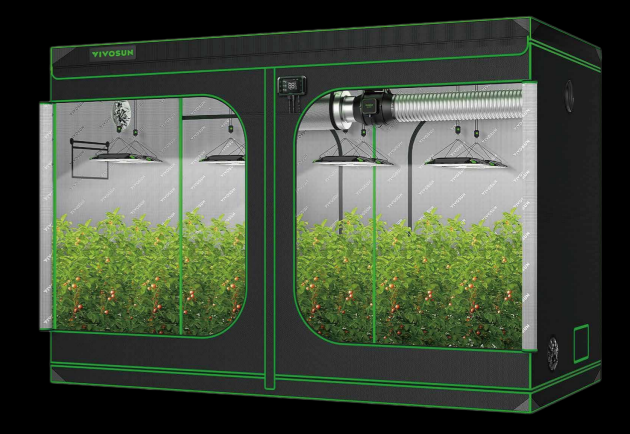
YIVOSUN

Designed by **YIYOSUN** in California.

Made in China



Grow Tent Standard Series (Large)

USER MANUAL

Welcome to YIVOSUN

Thank you for choosing VIVOSUN. We are committed to product quality and friendly customer service. If you have any questions or suggestions, please don't hesitate to contact us.

PRODUCTS INCLUDED IN THIS MANUAL:

3-84
005
3-88
3-105
3-1010
1

CONTENTS

Key Features	1
Product Contents	2
Specifications	4
Installation	6
VST-S848/G848/S105	6
VST-S888/S108	11
Equipment Setup	16
Complete Your Setup	18
Warranty	2

KEY FEATURES

1. Light-Blocking & Highly Reflective Tent Coat

Professional tent coat design with 600D Oxford Nylon exterior and highly reflective Mylar interior.

2. Ducting Openings

Multiple ducting openings with adjustable size suitable for different sizes of ductings with no leak of light.

3. Viewing Window

A large transparent window with an optional flap cover offers a clear view of the interior of the tent.

4. Heavy-Duty Frame

Thick metal poles and connectors provide a sturdy structure.

Note: All devices must be evenly distributed on the ceilling bars.

5. Water-Proof Floor Tray

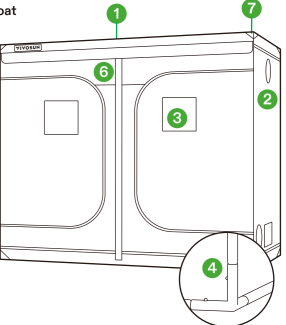
The water-proof floor tray can hold water, soil and other debris, preventing leakage.

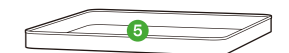
6. Wire Opening

Double-covered wire opening for more convenient connection to the external controller.

7. Triangular Plate

Triangle stiffener increases tent strength.



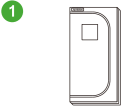


PRODUCT CONTENTS

VST-S848/G848/S105

Frame Poles & Ceiling Bars

- 13 pcs.
- B 6 pcs.
- 6 pcs.
- 2 pcs.
- 4 pc.







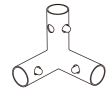


Floor Tray, 1 pc.



Filter Straps, 4 pcs.

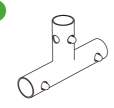




Corner Supports, 8 pcs.



Four-way Connectors, 2 pcs.



Three-way Connectors, 2 pcs.

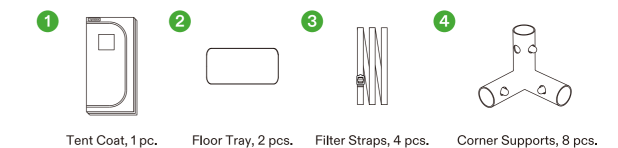
PRODUCT CONTENTS

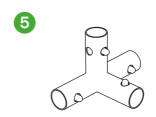
VST-S888/S108

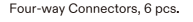
Frame Poles & Ceiling Bars

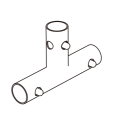
- 22 pcs.
- 9 pcs.
- 9 pcs.

- 4 pcs.
- 8 pc.

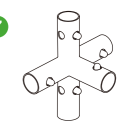








Three-way Connectors, 3 pcs.



Five-way Connectors, 1 pc.

SPECIFICATIONS

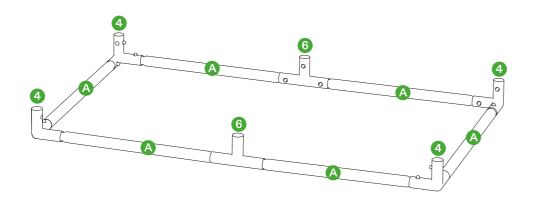
	VST-S848	VST-G848	VST-S105			
Dimensions (LxWxH)	96"x48"x80"	96"x48"x80"	120"x60"x80"			
Interior Material	F	Highly-reflective Mylar Material				
Exterior Material	Oxford Fabric					
Seal Type	SBS Double-Covered Zippers					
Viewing Window		Front Window x2				
Pole Diameter	16mm	22mm	19mm			
Door	Front Door x2 Back Door x2	Front Door x2 Back Door x2	Front Door x2 Back Door x2			
Ducting Opening	4" x2 8" x4 10"x2	4" x2 8" x4 10"x2	4" x2 8" x4 10"x2			
Air Vents	Pre-Filter Air Vents x4	Pre-Filter Air Vents x4	Pre-Filter Air Vents x4			
Floor Tray	96"x48" x1	96"x48" x1	120"x60" x1			
Filter Straps	x4	x4	x4			
Warranty	1 Year	1 Year	1 Year			

SPECIFICATIONS

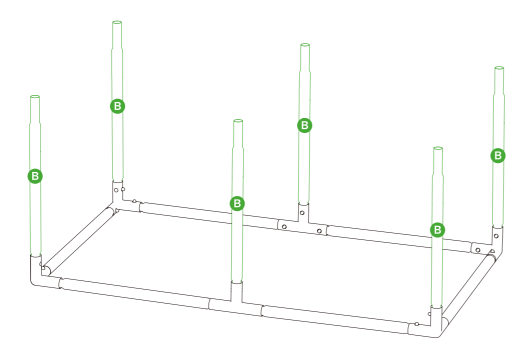
	VST-S888	VST-S108			
Dimensions (LxWxH)	96"x96"x80"	120"x120"x80"			
Interior Material	Highly-reflect	Highly-reflective Mylar Material			
Exterior Material	Oxford Fabric				
Seal Type	SBS Double-Covered Zippers				
Viewing Window	Front	Front Window x2			
Pole Diameter	19mm	19mm			
Door	Front Door x2 Back Door x2	Front Door x2 Back Door x2			
Ducting Opening	4" x4 10"x8	4" x4 10"x8			
Air Vents	Pre-Filter Air Vents x6	Pre-Filter Air Vents x6			
Floor Tray	96"x48" x2	120"x60" x2			
Filter Straps	x4	x4			
Warranty	1 Year	1 Year			

VST-S848/G848/S105

Connect six (A) Poles to four Corner Supports (4) and two Three-way Connectors (6) as shown to form the base frame of the tent

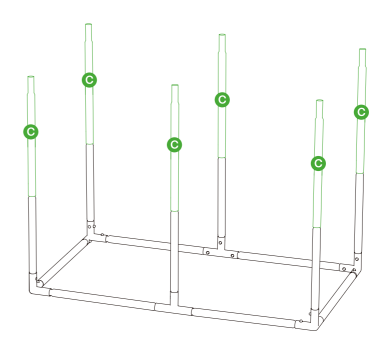


STEP 2 Connect six (B) Poles to the Corner Supports (4) and Three-way Connectors (6) of the tent base.

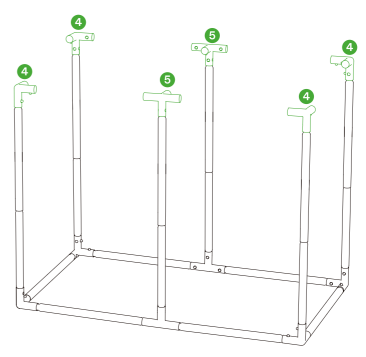


INSTALLATION

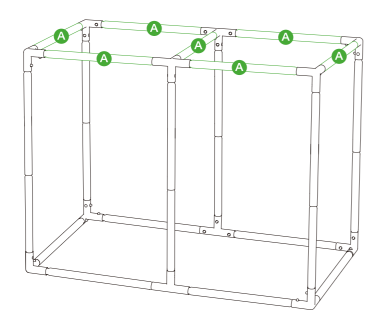
STEP 3 Connect six (C) Poles to the (B) Poles.



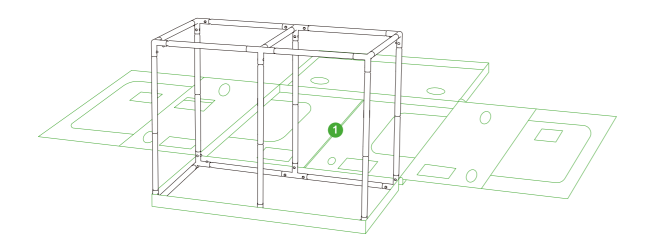
STEP 4 Attach the other four Corner Supports (4) and two Four-way connectors (5) to the (C) Poles as shown.



STEP 5 Connect the other seven (A) Poles to the Corner Supports (4) and Four-way connectors (5) to form the top frame of the tent.

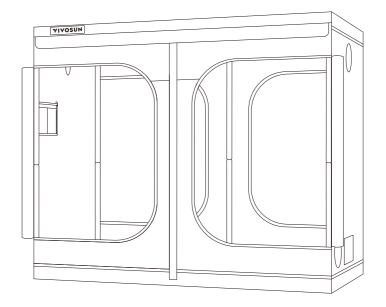


STEP 6 Unzip and unfold the **Tent Cover (1)** and insert the base frame in the bottom of it as shown.

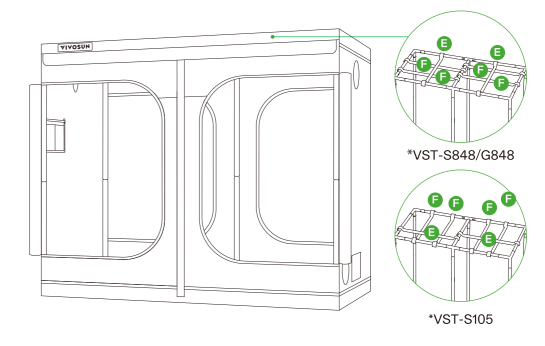


INSTALLATION

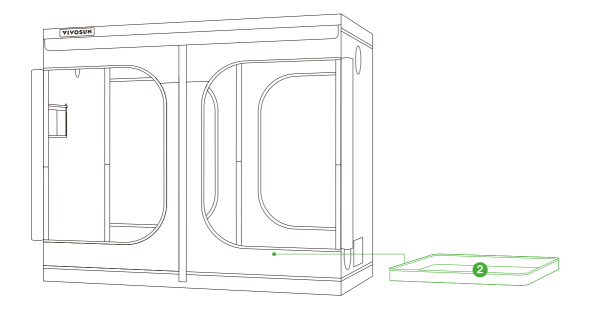
STEP 7 Pull the tent roof and cover over the top of the frame.



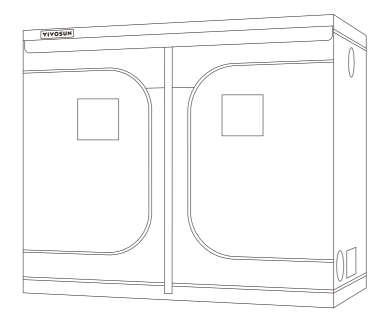
STEP 8 Place the Ceiling Bars (E, F) on the top frame as shown for hanging devices.



STEP 9 Place the Floor Tray (2) into the equipment.



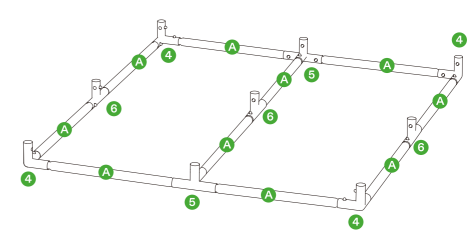
STEP 10 Pull the zippers to close the walls and doors of the tent. Ensure the tent cover fit the frame at the corners.



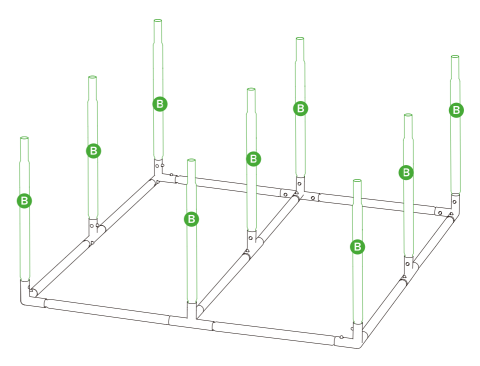
INSTALLATION

VST-S888/S108

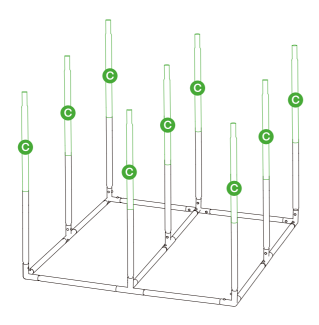
STEP 1 Connect ten (A) Poles to four Corner Supports (4), two Four-way Connectors (5) and three Three-way Connectors (6) as shown to form the base frame of the tent.



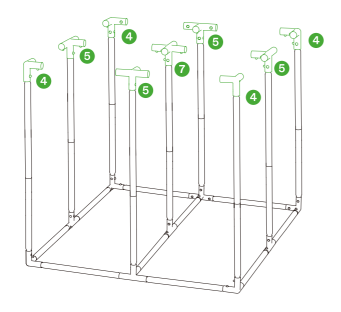
STEP 2 Connect nine (B) Poles to the Corner Supports (4), Four-way Connectors (5), and Three-way Connectors (6) of the tent base.



STEP 3 Connect nine (C) Poles to the (B) Poles.

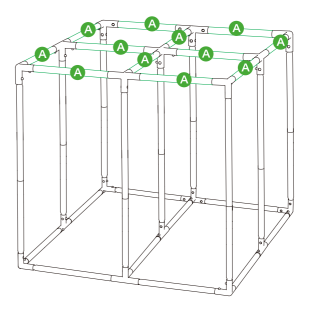


STEP 4 Assemble the other four Corner Supports (4), four Four-way Connectors (5), and one Five-way Connectors (7) as shown.

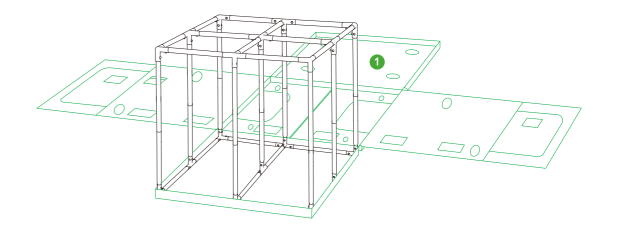


INSTALLATION

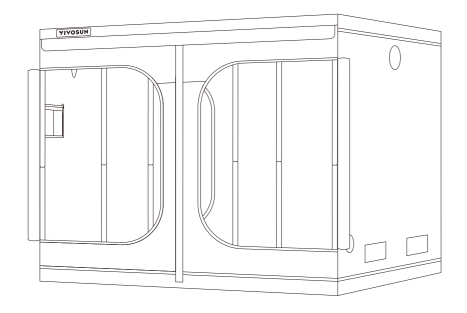
STEP 5 Connect the other twelve (A) Poles to Corner Supports (4), Four-way Connectors (5) and Five-way Connectors (7) to form the top frame of the tent.



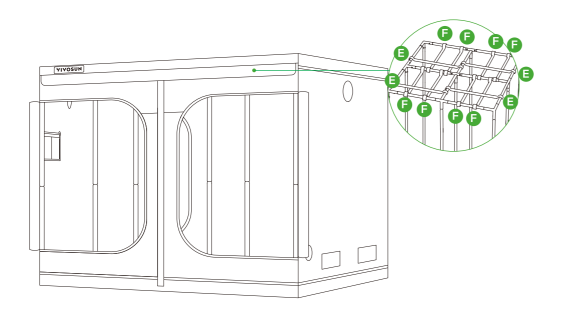
STEP 6 Unzip and unfold the **Tent Cover (1)** and put the base frame into the bottom of it as shown.



STEP 7 Pull the tent roof and cover over the top frame.

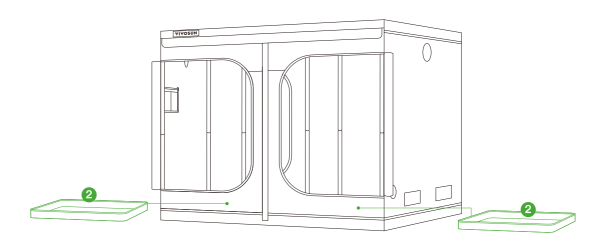


STEP 8 Place the Ceiling Bars (E, F) on the top frame as shown for hanging equipment.

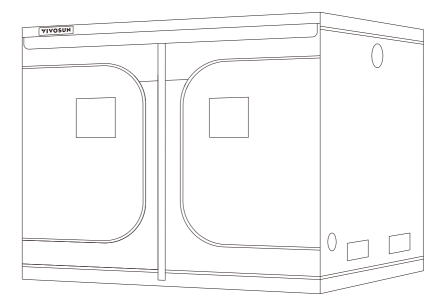


INSTALLATION

STEP 9 Place the Floor Trays (2) into the tent.



STEP 10 Pull the zippers to close the tent walls and doors of the tent. Ensure the tent cover fits the frame snuggly at the corners.



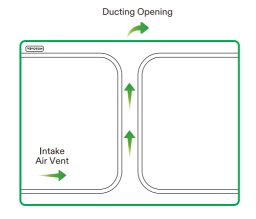
EQUIPMENT SETUP

GROW TENT VENTILATION

The grow tent has multiple ducting openings and intake holes for ventilation.

Ducting Opening: Install the required ducting onto a suitably sized ducting opening. Utilize the cinches located on both sides of the opening to firmly secure the ducting onto the tent.

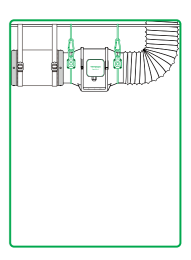
Intake Air Vent: Facilitates the influx of fresh air into the tent.



EQUIPMENT SETUP

STANDARD SETUP

Inline Fan & Carbon Filter: Choose an appropriate inline fan suitable for your grow tent. Hang the inline fan on the ceiliing bar of the tent and connect with ductings on the air outlet side of the fan. Install a carbon filter on the air inlet side of the tent and hang with straps (provided with tent).

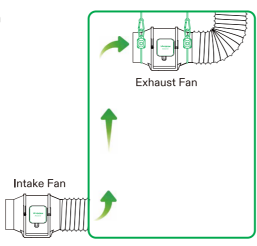


INLINE FAN APPLICATIONS

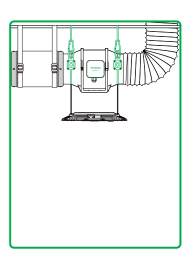
The Inline fan can be used as an exhaust fan or an intake fan in a grow tent.

Exhaust fan: Hung or mounted on the highest opposite corner inside your grow tent. Airflow arrow points away from your grow tent.

Intake fan: Mounted at a bottom corner outside of your grow tent. Airflow arrow points toward your grow tent.



Grow Light: Choose an appropriate grow light for your tent. Install the grow light with rope hangers after installing the inline fan and carbon filter. Adjust the light to an appropriate height.



COMPLETE YOUR SETUP



LED GROW LIGHT

AeroLight/VS/VSX/VSF

- 100W-645W high-powered LED grow light
- High PPE efficacy with Samsung LED
- Full spectrum including FR/UV
- 0-100% dimming with daisy-chain capability
- ETL/CE/FCC certified
- Compatible with GrowHub controller



CONTROLLER

GrowHub E42/E42A

- WiFi remote control with VIVOSUN App
- Complete control of lights, inline fans and circulation fans
- Temp./Humidity monitoring and control
- Compatible with VIVOSUN devices such as AeroLight, AeroZesh, VS series lights
- Professional controller designed for growers of all levels

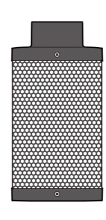


INLINE DUCT FAN

AeroZesh

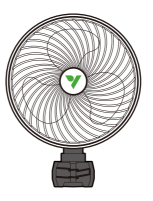
- Efficient airflow with high static pressure
- 4" / 6" / 8" for different sized tents
- Energy efficient and quiet EC motor
- Dual ball bearings with long lifespan
- Precise fan speed adjustment by PWM
- Compatible with GrowHub controller for multiple professional operation modes

COMPLETE YOUR SETUP



CARBON FILTER

- Eliminates odors and refreshes air
- Premium-grade Australian charcoal
- High absorption efficiency and long lifespan
- 4" /6" /8" compatible with different inline



CLIP-ON CIRCULATION FAN

AeroWave

- Patented clip-on design
- Automatic oscillation
- Adjustable fan speed
- High airflow and energy efficient
- Compatible with GrowHub controller (E Series)

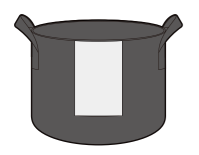


IRRIGATION SYSTEM

Flexfeed

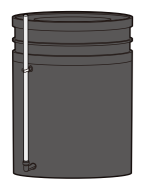
- Automated drip irrigation system
- Professional irrigation settings
- Presice and stable irrigation
- Quiet and efficient
- Easy to install

COMPLETE YOUR SETUP



GROW BAG

- Various sizes ranging from 1-30 gallons
- 300G durable nonwoven fabric
- Root breathable and air pruning



DWC HYDROPONIC SYSTEM

- DWC+Top Dripping hydroponic system
- Efficient air-driven top dripping technology
- One or four 5-gallon bucket(s)
- Suitable from seedling to harvest
- Easy to install and automated operation



PROPAGATION TRAY & HEAT MAT

- Propagation tray and heat mat kit
- Transparent dome with humidity adjustment
- Heat mat with precise temperature control
- Easy and safe to use

For additional information about our products and personalized recommendations for a growing system tailored to your needs, please don't hesitate to get in touch with us.

WARRANTY

VIVOSUN provides a one-year warranty against defects on all grow tents purchased directly from us or through our authorized dealers. This policy serves as our commitment to promptly address any manufacturing defects or premature breakage that may occur during normal use of our products.

Our warranty covers the replacement or refund of purchases that exhibit material defects within one year of the original purchase date. In such events, customers may contact us to initiate the claim process. We will need proof of purchase to verify coverage eligibility.

This policy does not extend to protect that have been misused, abused, or purposefully damaged. It also does not cover normal wear and tear or cosmetic defects such as minor scratches.

Customers can rest assured knowing that our products undergo rigorous quality testing procedures. This one-year warranty reflects our confidence in the durability of our products under normal use.



If any product defects are found, customers are encouraged to contact us immediately. Your satisfaction is our priority, and we are committed to resolving any issues in a professional and timely manner.