YIVOSUN





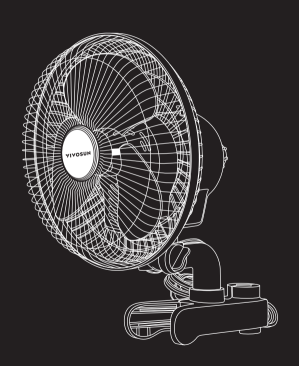


Clip



Consistent Breeze

6-INCH CLIP-ON FAN INSTRUCTION MANUAL



PRODUCT INTRODUCTION

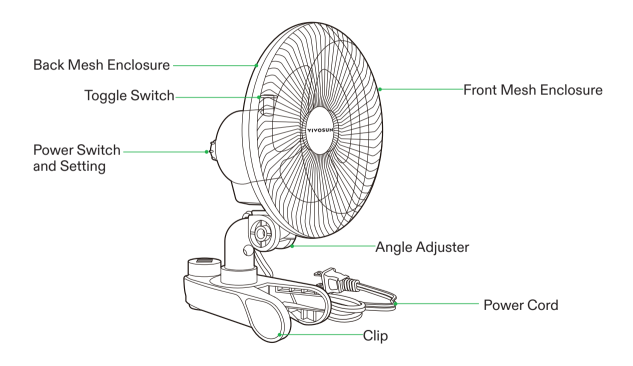
This energy-saving clip-on fan performs reliably and efficiently.

Specifically designed to provide consistent, refreshing airflow in VIVOSUN grow tents.

TECHNICAL PARAMETER

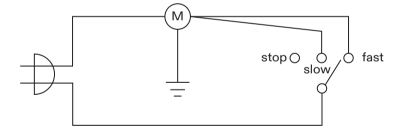
Size	Voltage	Frequency	Power	Insulate
6 inches	110V	60Hz	20W	Ε□

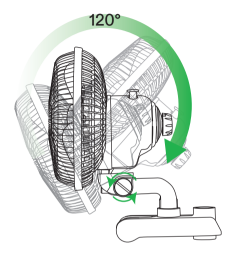
STRUCTURE



FUNCTION

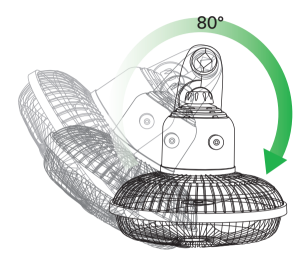
- This fan is specifically designed to be used in all VIVOSUN tents.
- You can adjust the fan direction by turning the head.
- There are two speeds to choose from.
- Push down the toggle switch to start oscillation, and pull up the toggle switch to stop oscillation.





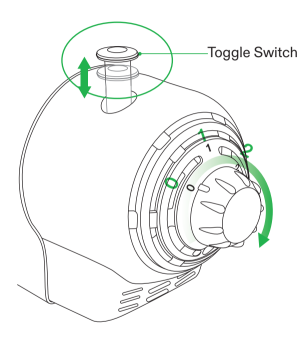
120° ADJUSTABLE VERTICAL TILT

- The handy device can be clipped on poles easily.
- The non-slip pads on each side ensure that it won't slide down or slip off.
- Turn the head to adjust the direction of the fan.



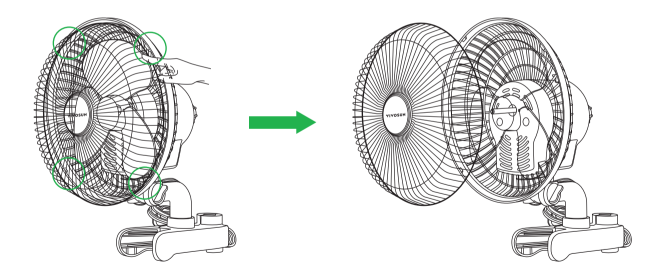
80° HORIZONTAL OSCILLATIONS

- The fan oscillates 80°. It circulates the air, keeps a fresh breeze, and reduces humidity levels.
- The fan ventilates the grow tent and prevents the possibility of inhaling dangerous gases and fumes.



- Press the toggle switch to make the fan oscillate 80° horizontally.
- The fan has two adjustable speeds. Rotate the power switch clockwise.
- Rotate the power switch clockwise; Support 2 speeds to adjust.

• Press the sides of the front mesh enclosure with fingers, as shown in the figure. Remove the enclosure to clean the blades of the fan.



USE AND MAINTENANCE

- Do not put your hands or anything else inside the net cover while the fan is operating.
- When the fan is oscillating, do not force it into a different angle by hand.
- Please use a soft cloth to clean the plastic parts. Never use gasoline, alcohol, or any other solvents.
- Keep the metal parts and electric components away from water at all times.
- Please use 110V, 60Hz electric power.
- Never pull the power cord when the fan is on.
- Clean the blades with a soft cloth.

DESIGNED BY YIYOSUN IN CALIFORNIA Made in P.R.C