PACKAGE CONTENTS











(x1)

Cable Tie (x2)(x4)

INSTALLATION

Step 1: Botate the thumb screw to remove it from the fan assembly.

Step 2: Align the grip clip with the screw hole on the assembly, then tighten the thumb screw to secure it in place.

Step 3: Use the clamp to secure the clip fan onto a pole or post.

Step 4: Plug the fan's cord into an AC power outlet to turn it on.

Step 5: Utilize the included cable ties to organize the cords. Adhere the tie mount onto a clean surface, loop the zip tie around the cables, and through the mount

WARNING

• Ensure the fan is securely clamped onto the stand or fixed point to prevent it from falling during use. • During use, please do not insert fingers or hard objects into the fan's protective grille.

HOW TO USE



- oscillation. The corresponding indicator light will turn on. 2. The oscillation mode has 10 settings (OFF-1-2-3-4-5-6-7-8-9-10-OFF), with a maximum oscillation angle of 90
- degrees. 3. The fan features two adjustable knobs, allowing for a

maximum vertical tilt of 70 degrees.

Natural Breeze Oscillation Button Mode Indicator Light Power Button

RJ12 Device Interface

POWER & SPEED

1. Press the power button briefly to start the fan. There are 10-speed settings (OFF-1-2-3-4-5-6-7-8 -9-10-OFF), with the LED indicator light showing the corresponding speed level in ascending order.

2. Press and hold the power button for 2 seconds to enter Natural Breeze mode. In this mode, a short press of the power button will switch to the MAX setting. If the current setting is level 5, the fan will cycle through levels 1 to 5, with each level staying on for 5 seconds.

3. How to turn off

In manual mode, press the cycle button briefly until it reaches the "Off" setting. In natural Breeze mode, press and hold the power button for two seconds to turn it off.

((S)) OTHER FUNCTIONS

Memory Function: After a power outage, the fan will return to its previous working state (including speed level and oscillation) once it's turned back on.

Light Off Function: After 10 seconds of inactivity, all indicator lights will turn off. Press any button to illuminate the working mode, and press again to operate.

Intelligent Control: The clip fan can be linked with GGS Power Strip AC5/AC10 and GGS Controller through an RJ12 cable

SPECIFICATIONS

Fan Size	6 inches	Motor Type	DC Motor
Speed Control Type	10 gears, button control	Speeds	0-2100RpPM
Package Size	240*240*163MM (9.4*9.4*6.4 inches)	Air Volume	300-315CFM 509.7-594.65m³/H
Weight	1.17KG	Operating Temperature	-10-40°C (14°F-104°F)
Voltage	AC 120-240V	Lifesapn	67000H
Current	0.13A(MAX)115V, 0.076A(MAX)230V	Protection	IP-44
Power Draw	8W±5%	Fire Rating	Fireproof PCB board bracket
Warranty	1 Year	Power Cord	2.5m/8.2ft

MAIN FEATURES



Ten Speeds: Customize the ventilation and temperature inside your grow tent with ten adjustable speeds.



Flexible Rotation: The fan supports 90° horizontal oscillation and 70° vertical adjustment, enabling you to direct airflow exactly where you need it.



Strong Grip Clip: Equipped with an easy-to-open grip clip, the fan fits poles ranging from 16mm to 22mm. A thick anti-slip pad on the clamp prevents the fan from slipping or scratching the surface of the pole.



Low Noise: With a maximum noise level of only 40dB, the fan runs guietly and never disrupts your environment.



Easy to Clean: The front frame is detachable, allowing for easy cleaning of the fan blades by opening the front shelf.



6" Compact Size: The compact size makes it a perfect addition to your bedroom, study, office, or any room where space is limited.



Security Encrypted Mesh Cover: The mesh hoop is made of engineering plastics that are anti-breakage and anti-deformation, ensuring long-term use.



High-efficiency Copper Motor: The motor is durable and generates low heat during operation, ensuring long-term efficient and silent operation.



IP-44 Protection: The fan is resistant to high humidity and high temperature, making it suitable for growing environments.

