

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [KLIM](#) /
- › [KLIM Cyclone Laptop Cooling Pad User Manual](#)

## KLIM WB

# KLIM Cyclone Laptop Cooling Pad User Manual

MODEL: WB

## Introduction

Welcome to the user manual for your new KLIM Cyclone Laptop Cooling Pad. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your cooling pad to ensure optimal performance and extend the life of your laptop. Please read this manual thoroughly before using the product.

## Product Overview

The KLIM Cyclone is designed to provide superior cooling for laptops up to 17 inches, featuring five powerful fans and an ergonomic design for enhanced user comfort. It includes multiple features for convenience and efficiency.



Figure 1: KLIM Cyclone Laptop Cooling Pad - Front View. This image shows the cooling pad with its five illuminated blue fans and the attached USB power cable.

### Key Features:

- **Powerful Cooling System:** Equipped with five fans; one large central fan rotating at 1200 RPM and four smaller fans rotating at 2200 RPM, designed for maximum heat dissipation.



Figure 2: Fan Configuration and Speeds. This diagram illustrates the five fans and their respective rotation speeds: one large fan at 1200 RPM and four smaller fans at 2200 RPM.

- **Ultra-Quiet Operation:** Engineered to operate at a minimal noise level, not exceeding 27 dB, ensuring a quiet working or gaming environment.



Figure 3: Quiet Operation. This image highlights the cooling pad's low noise output, rated at 27 dB, suitable for quiet environments.

- **Ergonomic Design:** Features eight adjustable inclination levels and detachable frontal stoppers to securely hold your laptop and provide comfortable viewing angles.



# ERGONOMIC

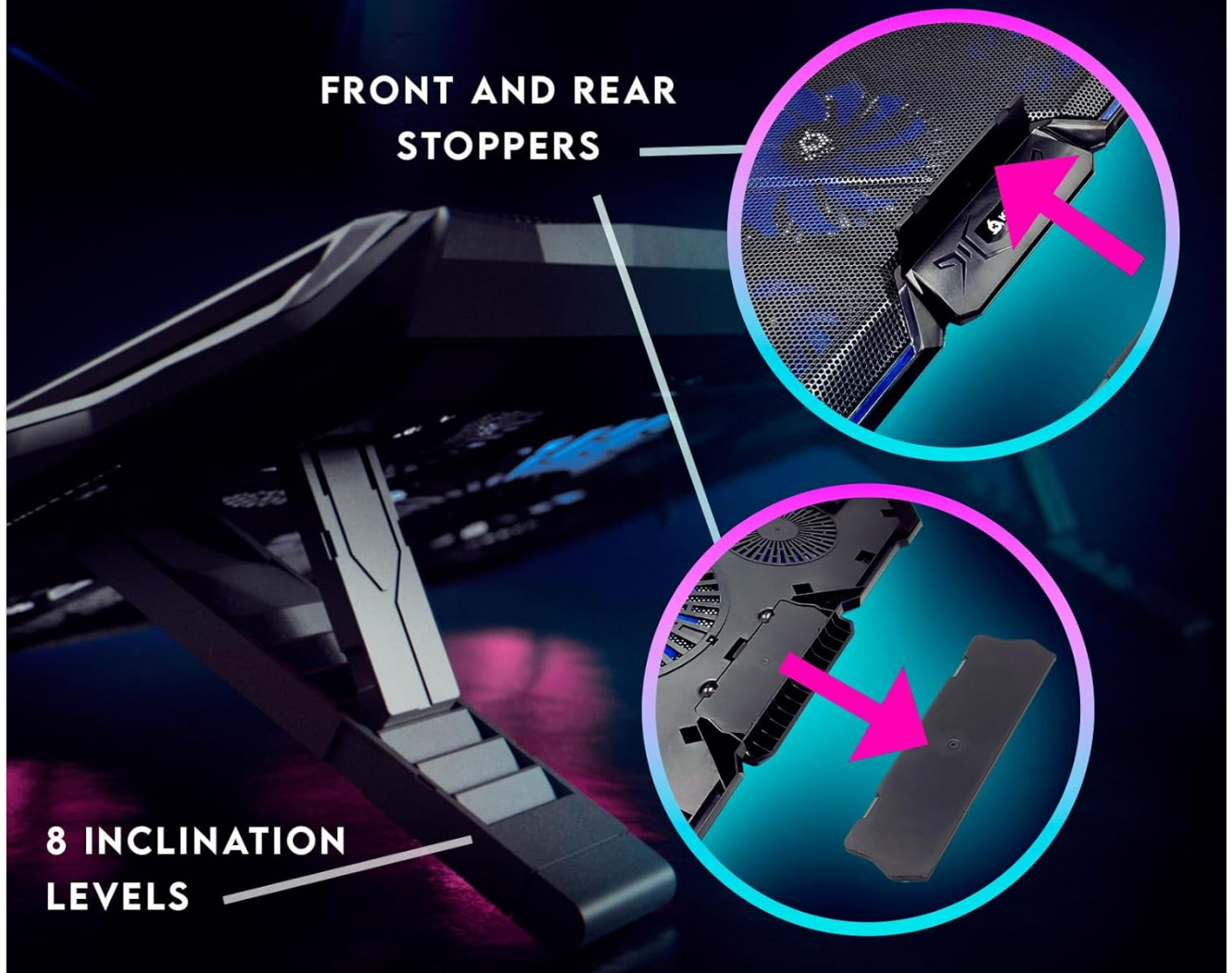


Figure 4: Ergonomic Adjustments. This image details the eight inclination levels and the front and rear stoppers designed to secure the laptop on the pad.

- **Multifunctional Connectivity:** Includes two USB ports for connecting peripherals and a built-in cable holder for neat cable management.



*Figure 5: Multifunctional Features. This image illustrates the two USB ports, the integrated cable holder, and the fan speed control dial on the cooling pad.*

- **Wide Compatibility:** Compatible with laptops ranging from 11 to 17 inches, as well as gaming consoles like PS4, PS5, and Xbox One.





Figure 6: Device Compatibility. This image demonstrates the cooling pad's compatibility with various laptop sizes (11-19 inches) and gaming consoles including PS4, PS5, and Xbox One.

## Setup Instructions

1. **Unpack the Cooling Pad:** Carefully remove the KLIM Cyclone from its packaging. Ensure all components are present: the cooling pad and the USB power cable.
2. **Position the Cooling Pad:** Place the cooling pad on a stable, flat surface where you intend to use your laptop.
3. **Adjust Inclination (Optional):** The cooling pad features eight adjustable inclination levels. Lift the rear of the pad and select your desired height by engaging the support legs into the appropriate notches. This can improve ergonomics and airflow.

# ERGONOMIC

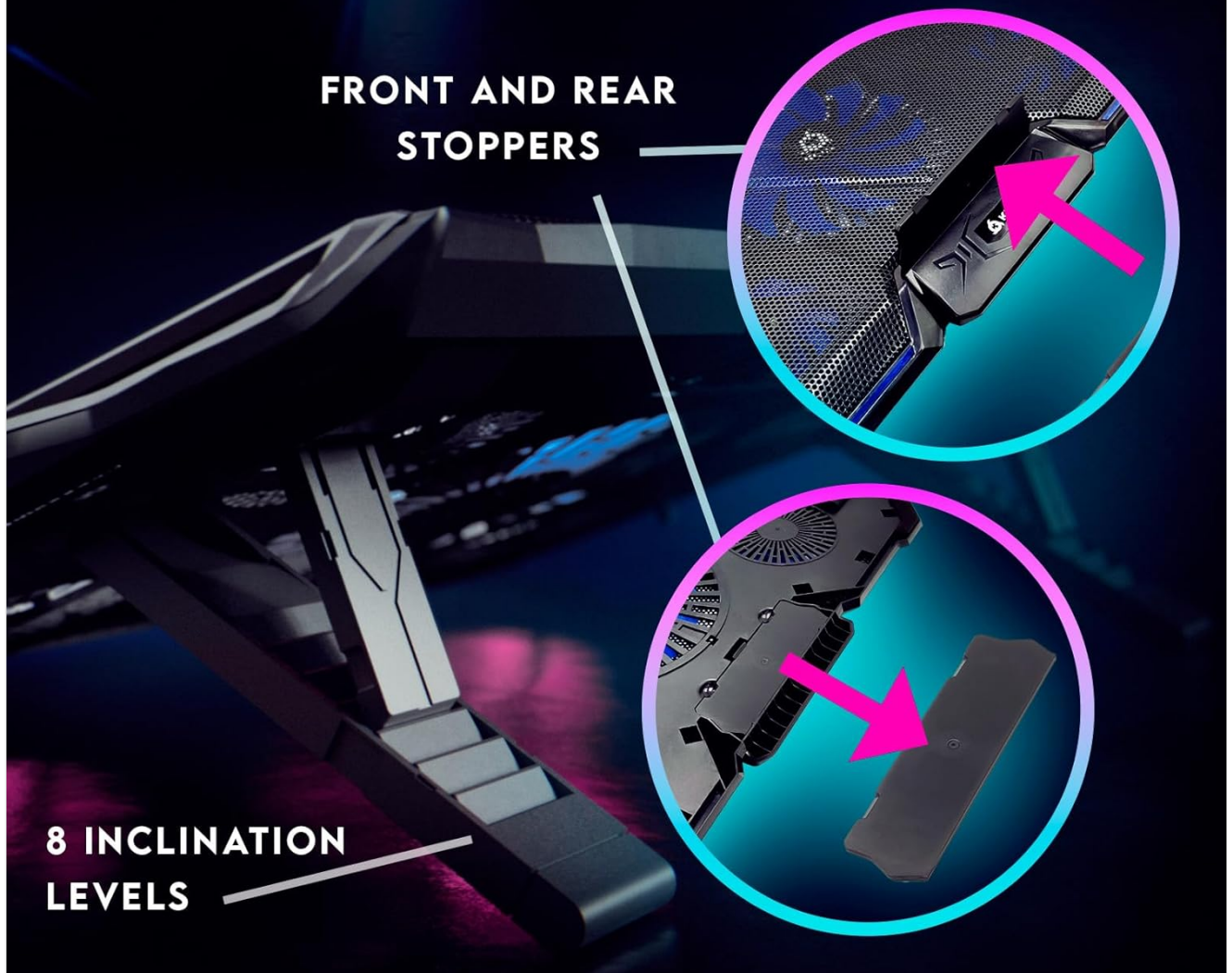


Figure 7: Adjusting Inclination. This image shows how to adjust the cooling pad's height using its multi-level inclination system.

4. **Place Your Laptop:** Carefully place your laptop on top of the cooling pad. Ensure it is centered and stable. The detachable frontal stoppers can be used to prevent the laptop from sliding forward, especially at higher inclination levels.
5. **Connect Power:** Connect the smaller end of the provided USB cable to the USB input port on the cooling pad. Connect the larger end of the USB cable to an available USB port on your laptop or a compatible USB power adapter. The fans and LED lights will activate upon connection.

## Operating Instructions

1. **Power On/Off:** The cooling pad powers on automatically when connected to a powered USB port. To turn it off, simply disconnect the USB cable.
2. **Adjust Fan Speed:** Use the speed control dial located on the side of the cooling pad to adjust the fan speed. Rotate the dial to increase or decrease the airflow according to your cooling needs.





Figure 8: Fan Speed Control. This image highlights the dial used to adjust the speed of the cooling pad's fans.

3. **Using USB Ports:** The KLIM Cyclone features two additional USB ports. These ports can be used to connect other USB devices such as a mouse, keyboard, or external storage, effectively expanding your laptop's connectivity.
4. **Cable Management:** Utilize the built-in cable holder to neatly route and store the USB power cable when not in use or for a tidier setup.

## Maintenance

Regular maintenance will help ensure the longevity and efficiency of your KLIM Cyclone cooling pad.

- **Cleaning:** Periodically clean the mesh surface and fan blades to prevent dust buildup, which can impede airflow and reduce cooling performance. Use a soft, dry cloth or a can of compressed air to remove dust. Do not use liquid cleaners directly on the unit.
- **Storage:** When not in use for extended periods, store the cooling pad in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping the cooling pad or subjecting it to strong impacts, as this can damage internal components.



## Troubleshooting

Problem	Possible Cause	Solution
Fans are not spinning.	No power connection or insufficient power from USB port.	Ensure the USB cable is securely connected to both the cooling pad and a functioning USB port on your laptop or a powered USB hub. Try a different USB port.
Cooling performance is poor.	Dust buildup on fans/mesh, fan speed too low, or laptop vents are blocked.	Clean the cooling pad's mesh and fans. Increase the fan speed using the control dial. Ensure your laptop's own vents are clear and not obstructed by the cooling pad or other objects.
Cooling pad is unstable or laptop slides.	Incorrect inclination adjustment or stoppers not used.	Ensure the support legs are properly engaged in the desired inclination level. Use the detachable frontal stoppers to secure the laptop.
Noise level is higher than expected.	Fan speed set to maximum, or foreign object obstructing fan.	Reduce the fan speed using the control dial. Check for any obstructions in the fan blades and carefully remove them if found.

## Specifications

Feature	Detail
Model Number	WB
Product Dimensions (L x W x H)	16.14 x 11.5 x 1.14 inches (41 x 29.2 x 2.9 cm)
Item Weight	1.61 pounds (0.73 kg)
Material	ABS structure with metal grid
Fan Configuration	1 large fan, 4 small fans
Large Fan Speed	1200 RPM
Small Fan Speed	2200 RPM
Noise Level	Max 27 dB
USB Ports	2 (for power and peripherals)
Compatibility	Laptops 11-17 inches, PS4, PS5, Xbox One
Inclination Levels	8

## Warranty and Support

KLIM provides a **5-year assurance** for the KLIM Cyclone Laptop Cooling Pad, demonstrating our commitment to quality and durability. Our dedicated support team is available to assist you with any questions or issues you may encounter. For further assistance or to claim warranty service, please visit the official KLIM website or contact our customer support through the details provided on your product packaging or purchase receipt. You can also visit the [KLIM Store on Amazon](#) for more information.

