

## Manuals+

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

[manuals.plus](#) /

- › [KLIM](#) /
- › [KLIM V14 Gaming Laptop Cooling Pad User Manual](#)

## KLIM V14

# KLIM V14 Gaming Laptop Cooling Pad

User Manual

## 1. PRODUCT OVERVIEW

The KLIM V14 Gaming Laptop Cooling Pad is designed to provide superior cooling performance for laptops up to 17 inches. It features 14 powerful fans, adjustable ergonomic design, customizable RGB lighting, and additional USB ports for enhanced functionality. This manual provides essential information for setting up, operating, and maintaining your cooling pad.





Figure 1: KLIM V14 Gaming Laptop Cooling Pad with RGB lighting and integrated phone holder.

## Key Features:

- **14 Powerful Fans:** Equipped with 14 fans for efficient heat dissipation, ensuring optimal laptop performance.
- **Ergonomic Design:** Adjustable angle for comfortable use, compatible with laptops from 11 to 17 inches.
- **RGB Lighting Effects:** Features 10 customizable RGB lighting modes to enhance your gaming setup.
- **Dual USB Ports:** Includes two USB 2.0 ports for connecting additional peripherals.
- **Integrated Smartphone Holder:** A convenient, adjustable holder to keep your mobile phone accessible.
- **Durable Construction:** Built with a sturdy metal grid and ABS structure for long-lasting use.



Figure 2: Illustration of the 360° dynamic cooling provided by the 14 powerful fans.

## 2. SETUP

Follow these steps to set up your KLIM V14 Cooling Pad:



1. **Unpack:** Carefully remove the cooling pad from its packaging.
2. **Placement:** Place the cooling pad on a stable, flat surface.
3. **Connect USB:** Connect the provided USB cable from the cooling pad to an available USB port on your laptop. The cooling pad will power on automatically.
4. **Adjust Height:** Utilize the adjustable stand at the rear of the cooling pad to select one of the 8 available height settings for optimal ergonomic comfort.
5. **Install Phone Holder (Optional):** Insert the removable phone holder into the designated slot on the side of the cooling pad if desired.
6. **Position Laptop:** Place your laptop securely on top of the cooling pad. Ensure it is centered for balanced cooling.

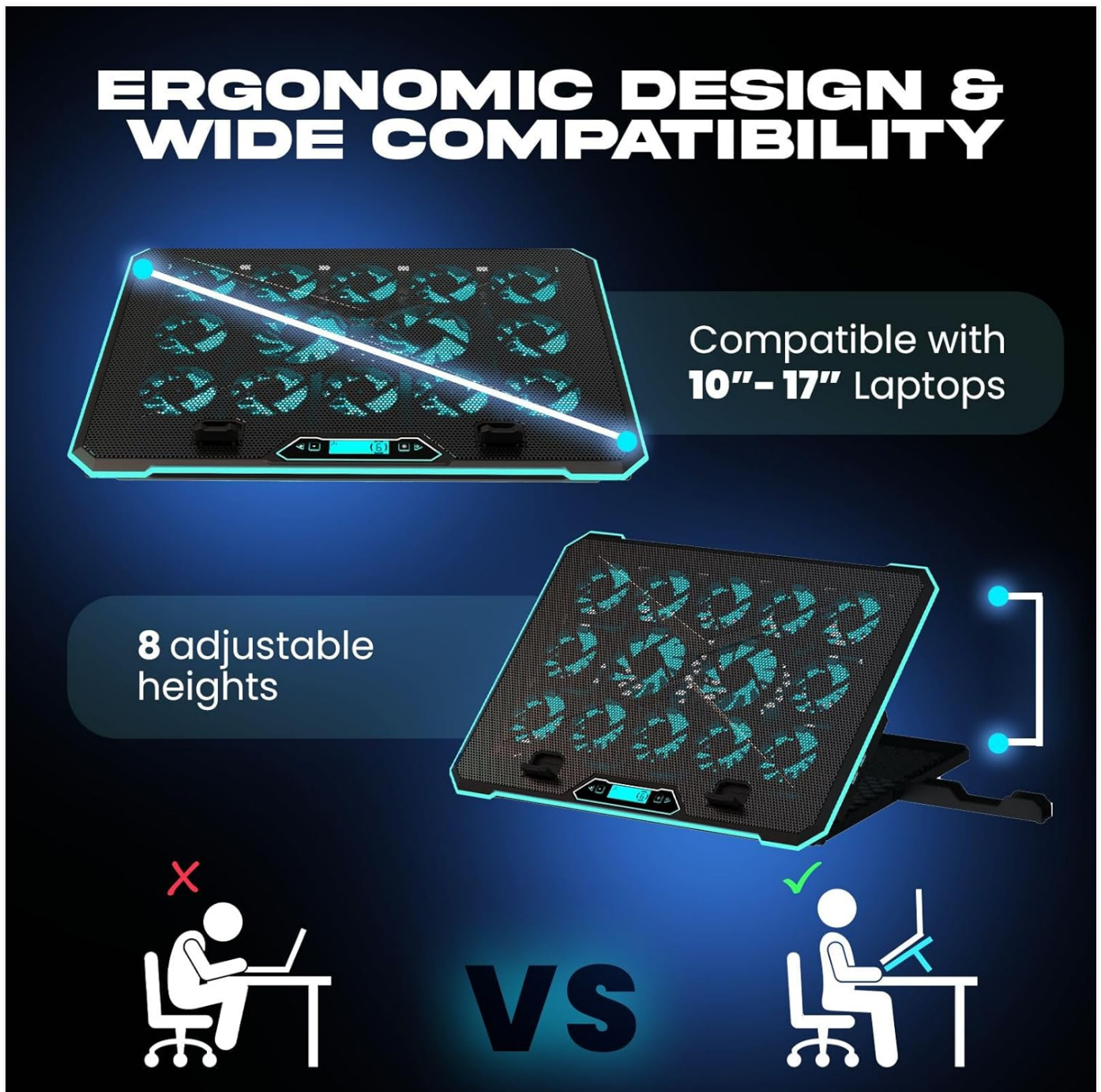


Figure 3: The ergonomic design allows for 8 adjustable heights and wide compatibility.

# EXTRA FEATURES



Figure 4: The cooling pad features two USB ports and a removable phone holder for added convenience.

## 3. OPERATING INSTRUCTIONS

The KLIM V14 features an intuitive control panel for easy operation.



# 10 VIBRANT **RGB** EFFECTS



Figure 5: Control panel with LCD screen and buttons for fan speed, RGB, and power.

## Control Panel Functions:

- **Power ON/OFF:** Press the power button ( ) to turn the cooling pad on or off.
- **Fan Speed Adjustment:** Use the + and - buttons to increase or decrease the fan speed. The current speed level (U1-U6) is displayed on the LCD screen.
- **RGB Lighting Control:** Press the RGB button (\*) to cycle through the 10 available RGB lighting effects. Press and hold the RGB button for 3 seconds to turn the lights off.
- **LCD Screen:** Displays the current fan speed setting.

## Quiet Operation:

The KLIM V14 is designed for quiet operation, with noise levels ranging between 20dB and 40dB depending on the fan speed setting. This ensures a comfortable environment while providing effective cooling.



Figure 6: Noise level comparison, highlighting the quiet operation of the KLIM V14.

## 4. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your KLIM V14 Cooling Pad.

- **Cleaning:** Regularly clean the metal mesh surface and fan blades to prevent dust buildup, which can impede airflow and cooling efficiency. Use a soft, dry cloth or a can of compressed air. 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.
- **Cable Care:** Avoid bending or kinking the USB cable excessively to prevent damage.

## 5. TROUBLESHOOTING

If you encounter issues with your KLIM V14 Cooling Pad, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fans are not spinning.	Not connected to power, faulty USB port, or unit is off.	Ensure the USB cable is securely connected to a working USB port on your laptop. Press the power button on the cooling pad. Try a different USB port.
RGB lights are not working.	Lights are turned off, or a setting issue.	Press the RGB button to cycle through effects. If off, press and hold the RGB button for 3 seconds to activate. Ensure the cooling pad is powered on.
Cooling performance is poor.	Dust buildup on fans/mesh, low fan speed setting, or improper laptop placement.	Clean the cooling pad thoroughly. Increase the fan speed using the '+' button. Ensure your laptop is centered on the pad and not obstructing airflow.

## 6. SPECIFICATIONS

Detailed specifications for the KLIM V14 Gaming Laptop Cooling Pad:

Feature	Detail
Model Number	V14
Dimensions (L x W x H)	16.34 x 11.73 x 1.18 inches (41.5 x 29.8 x 3 cm)
Weight	2.95 pounds (1.34 kg)
Number of Fans	14
Compatibility	Laptops from 11 to 17 inches
USB Ports	2 x USB 2.0
RGB Lighting	10 effects
Adjustable Heights	8 levels
Material	Metal grid, Acrylonitrile Butadiene Styrene (ABS)

## 7. WARRANTY AND SUPPORT

KLIM stands behind the quality of its products. The KLIM V14 Gaming Laptop Cooling Pad comes with a comprehensive **5-year assurance**. For any questions, technical assistance, or warranty claims, please refer to the contact information provided with your product packaging or visit the official KLIM website. Our specialists are available to assist you.



# UNBEATABLE DURABILITY



Figure 7: The durable construction and 5-year assurance highlight the product's reliability.

© 2024 KLIM Technologies. All rights reserved.

Model: V14


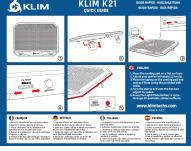



## Related Documents - V14

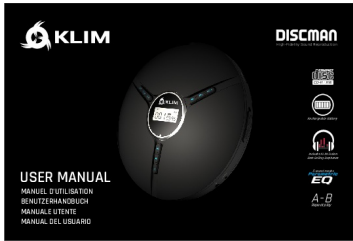


### [KLIM V8 Laptop Cooler User Manual](#)

User manual for the KLIM V8 laptop cooler, detailing specifications, installation, operation, and support information for optimal laptop performance.



	<p><a href="#">KLIM V8 Laptop Cooler: User Manual, Specifications, and Usage Guide</a></p> <p>Detailed user manual for the KLIM V8 laptop cooler. Learn about its specifications, installation, fan speed control, and RGB lighting features for optimal laptop cooling.</p>
	<p><a href="#">KLIM K21 Laptop Cooling Pad Quick Start Guide</a></p> <p>Get started quickly with the KLIM K21 laptop cooling pad. This guide provides step-by-step instructions for setup, fan speed adjustment, and light mode control.</p>
	<p><a href="#">KLIM Tempest User Manual - Effective Laptop Cooling</a></p> <p>Comprehensive user manual for the KLIM Tempest laptop cooler. Learn about its features, assembly, operation, and troubleshooting to keep your laptop cool and performing optimally.</p>
	<p><a href="#">KLIM Everest Laptop Cooler Quick Guide</a></p> <p>A quick guide to setting up and using the KLIM Everest laptop cooler, featuring multilingual instructions and contact information.</p>
	<p><a href="#">Guida per l'utente Lenovo V14 Gen 4 e V15 Gen 4</a></p> <p>Manuale utente completo per i computer portatili Lenovo V14 Gen 4 e V15 Gen 4, che copre le specifiche hardware, le operazioni di base con Windows, la gestione dell'alimentazione, le impostazioni UEFI/BIOS e le procedure di supporto tecnico.</p>



## [\[pdf\]](#) User Manual Instructions Warranty

Discman manual MULTI 20200715 v14 cdr Luis A B Repeat play ENGLISH IMPORTANT SAFETY

INSTRUCTIONS Please read this carefully before using player and keep it for later reference The CD

Player 1 If the fails to work KLIM klimtechs 2021 05

USER MANUAL MANUEL D UTILISATION BENUTZERHANDBUCH MANUALE

UTENTE MANUAL DEL USUARIO High-Fidelity Sound Reproduction Rechargeable

Battery Includes KLIM Fusion Best Selling Earphones 5 sound modes A-B Repeat

play ENGLISH IMPORTANT SAFETY INSTRUCTIONS Please read this manual

carefully before using...

lang:en **score:33** filesize: 4.29 M page\_count: 32 document date: 2020-07-15



## [\[pdf\]](#) Instructions

Pro instructions and contact 20200309 v14 cdr Luis KLIM Manuale dell utente Ventola per PC Portatile

Refrigeratore professionale Supporto Computer Portatili Base di Raffreddamento Laptop Cooling Pad

Support da 10 a 15 6 Porta USB Aggiuntiva Amazon it Informatica 61RH1T5RHiL m media amazon

images | |||

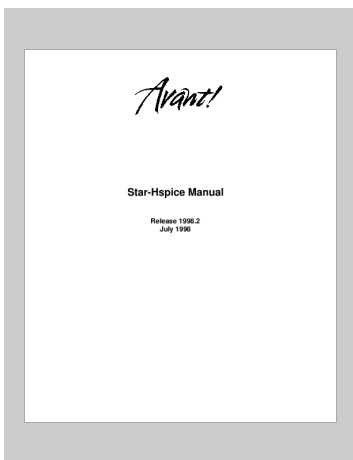
KLIM PRO LAPTOP COOLER Instructions and contact Thank you for acquiring our

KLIM Pro Laptop Cooler To use it, simply take the USB cable from the compartment

located underneath the cooling pad and connect it to your laptop. Adjust the height to

your needs using the rear legs and lift the frontal sto...

lang:de **score:30** filesize: 75.27 K page\_count: 1 document date: 2020-09-07



## [\[pdf\]](#) User Manual Guide Warranty

Star Hspice Manual hspice utdallas edu ~zhoud EE 7v88 lect 2 personal Guide Mn1 Keyword Rankings

~yxc101000 courses 7327 handout |||

Star-Hspice Manual Release 1998.2 July 1998 Star-Hspice Manual, Release 1998.2,

July 1998 Copyrigh ... GRC PIBC PIBE VBE VBC CCO CBO GPI GU GM Alias LV2

LV3 LV4 LV5 LV6 LV7 LV8 LV9 LV10 LV11 LV12 LV13 **LV14** LV15 LV16 LV18 LV19

LX0 LX1 LX2 LX3 LX4 LX5 LX6 Description initial condition for base-emitter ...

lang:en **score:22** filesize: 12.14 M page\_count: 1714 document date: 2000-01-25



## [\[pdf\]](#) User Manual

MAN Lightning WL MULTI 20201130 v14 cdr Luis user manual Marcus Excelsior Limited

KLIMKEYBOARD KLIM Wireless Keyboards 2AWM4KLIMKEYBOARD klimkeyboard

...

lang:en **score:17** filesize: 3.9 M page\_count: 9 document date: 2022-02-28





[\[pdf\]](#) User Manual

split Kaisaiklim um klasa A TWW przy 55°C str klim SCOP 35°C 4 95 5 21 19home v14 druk 1kaisai pl  
files page 71 home 1 |||

SPLIT ENERGOOSZCZĘDNE ROZWIĄZANIE DLA TWOJEGO DOMU I BIURA  
kaisai.com JEDNOSTKI WEWNTRZNE MODUL HYDRAULICZNY: KMK-60RY1,  
KMK-100 160RY3 Model Nazwy kompatybilnych modeli jednostek zewnętrznych  
Zasilanie napięcie / ilo faz / częstotliwość maksymalny prąd pracy MCA Elektryczny  
podgrze- moc elektry...

lang:pl score:16 filesize: 2.85 M page\_count: 2 document date: 2022-11-10



[\[pdf\]](#)

home split v14 druk 1 kaisai pl files page 72 |||

SPLIT ENERGOOSZCZĘDNE ROZWIĄZANIE DLA TWOJEGO DOMU I BIURA  
kaisai.com JEDNOSTKI WEWNTRZNE MODUL HYDRAULICZNY: KMK-60RY1,  
KMK-100 160RY3 Model Nazwy kompatybilnych modeli jednostek zewnętrznych  
Zasilanie napięcie / ilo faz / częstotliwość maksymalny prąd pracy MCA Elektryczny  
podgrze- moc elektry...

lang:pl score:12 filesize: 2.85 M page\_count: 2 document date: 2022-11-10