

Manuals+

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

[manuals.plus](#) /

› [TECKNET](#) /

› [TECKNET Laptop Cooling Pad Instruction Manual](#)

TECKNET FBA_49498

TECKNET Laptop Cooling Pad Instruction Manual

Model: FBA_49498

Brand: TECKNET

1. INTRODUCTION

This manual provides comprehensive instructions for the TECKNET Laptop Cooling Pad (Model: FBA_49498). This device is designed to enhance the performance and longevity of your laptop by preventing overheating through efficient cooling. It features adjustable wind speed fans, multiple USB ports, and an ergonomic design for comfortable use.

2. PRODUCT FEATURES

- **Adjustable Wind Speed Fans:** Equipped with two 110mm fans, allowing users to control wind speed from 0 to maximum for optimal cooling and noise levels. Ideal for both normal use and intense gaming sessions.
- **Ultra Portable Design:** Slim, lightweight, and easy to transport, making it suitable for use in various environments such as home, office, or while traveling.
- **Extra USB Ports:** Features both USB-A and USB-C ports for power input (A-A cable included). An additional USB port is available for powering low-current devices like smartwatches or compact fans.
- **Ergonomic Comfort:** Designed with a flat bottom that fits comfortably on your lap, effectively isolating heat and providing a comfortable user experience for extended periods.
- **Wide Compatibility:** Provides optimal airflow for laptops, notebooks, netbooks, ultrabooks, and Apple MacBooks within 12 to 16 inches, including brands like HP, Alienware, Dell, Lenovo, and ASUS.

3. SETUP GUIDE

1. **Unpack the Cooling Pad:** Carefully remove the TECKNET Laptop Cooling Pad from its packaging. Ensure all components, including the A-A USB cable, are present.
2. **Position the Cooling Pad:** Place the cooling pad on a flat, stable surface where you intend to use your laptop. Ensure there is adequate space around the pad for proper airflow.
3. **Place Your Laptop:** Gently place your laptop on top of the cooling pad, ensuring it is centered over the fan grilles for maximum cooling efficiency. The rubberized feet on the pad will help secure your laptop.
4. **Connect Power:**

- Locate the USB-A or USB-C power input port on the side of the cooling pad.
- Connect one end of the provided A-A USB cable (or your own USB-C to USB-C cable if using the USB-C port) to the cooling pad.
- Connect the other end of the cable to an available USB port on your laptop or a compatible USB power adapter.



Image: Side view of the cooling pad showing USB-A and USB-C ports, and the included A-A type cable.

5. **Verify Power:** A blue rear LED indicator will illuminate, confirming that the cooling pad is receiving power and the fans are active.

4. OPERATING INSTRUCTIONS

The TECKNET Laptop Cooling Pad is designed for simple and intuitive operation.

1. **Turning On/Off:** Once connected to a power source, the cooling pad will automatically turn on. To turn it off, simply disconnect the USB power cable.
2. **Adjusting Fan Speed:**
 - Locate the side switch/dial on the cooling pad.

- Rotate the dial to adjust the fan speed. Turn it clockwise to increase the speed for more intense cooling, and counter-clockwise to decrease the speed for quieter operation.



Image: Close-up of the adjustable fan speed dial on the side of the cooling pad.

- Using Extra USB Ports:** The additional USB port can be used to power other low-current USB devices. Simply plug your device into the available USB port on the cooling pad. Note that this port is primarily for power and may not support data transfer for all devices.

Optimal Usage Scenarios:

- **Gaming:** Use maximum fan speed to prevent heat buildup during prolonged gaming sessions.
- **Working/Studying:** Lower fan speeds provide sufficient cooling with minimal noise, ideal for quiet environments.
- **On Lap/Bed:** The ergonomic design and flat bottom make it comfortable for use on your lap or in bed, preventing direct heat transfer.



Image: The cooling pad in use, demonstrating its slim profile and blue LED lights.



Image: A laptop placed on the cooling pad in a working setup.



Image: A laptop placed on the cooling pad in a gaming setup.



Official Product Video:

Your browser does not support the video tag.

Video: Official TECKNET product video showcasing the Laptop Cooling Pad's features, including adjustable speed and compatibility.

5. MAINTENANCE

- **Cleaning:** Regularly wipe the surface of the cooling pad with a soft, dry cloth to remove dust. For the metal mesh and fan blades, use compressed air to clear any accumulated dust, ensuring optimal airflow.
- **Storage:** When not in use, store the cooling pad in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid bending or twisting the USB cable excessively to prevent damage.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Fans not spinning / No blue LED	No power connection or insufficient power.	Ensure the USB cable is securely connected to both the cooling pad and a powered USB port on your laptop or adapter. Try a different USB port or power source.
Fans are noisy	High fan speed setting or dust accumulation.	Reduce the fan speed using the side dial. Clean the fans and mesh with compressed air to remove dust.
Laptop still overheating	Improper placement or severe laptop internal heating issues.	Ensure the laptop's vents are aligned with the cooling pad's fans. If the issue persists, consult a laptop repair specialist as the problem might be internal to the laptop.
USB ports not working for data transfer	Ports are primarily for power, not data.	The additional USB port is designed mainly for powering low-current devices. For data transfer, use your laptop's direct USB ports.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	14.17"L x 11.02"W x 1.77"H (36 x 28 x 4.5 cm)
Item Weight	1.76 pounds (798 Grams)
Model Number	FBA_49498
Fans	2 x 110mm adjustable fans
Material	Plastic, Metal
Color	Blue
Power Input	USB-A or USB-C (A-A cable included)
Compatibility	Laptops 12-16 inches

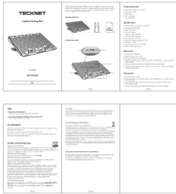
8. WARRANTY AND SUPPORT

TECKNET offers an 18-month warranty for this product. You may be eligible for a 6-month warranty extension, totaling a 2-year free warranty, upon product registration.

- **Warranty Period:** 18 months standard, extendable to 2 years upon registration.
- **Contact Support:** For technical assistance, warranty claims, or product inquiries, please visit the official TECKNET website or contact their customer service through the details provided on the product packaging or their website.
- **Online Resources:** For additional information, FAQs, and support, please visit the [TECKNET Store on Amazon](#).

© 2025 TECKNET. All rights reserved.
For more information, visit [TECKNET Official Store](#).

Related Documents - FBA_49498

	<p>TECKNET TK-CP005 Laptop Cooling Pad User Manual</p> <p>Comprehensive user manual for the TECKNET TK-CP005 Laptop Cooling Pad, covering package contents, product overview, specifications, usage instructions, precautions, FAQs, warranty information, and EU declaration of conformity.</p>
	<p>TECKNET Laptop Cooling Stand N8 User Manual</p> <p>User manual for the TECKNET Laptop Cooling Stand, Model N8. Includes specifications, features, connection instructions, ergonomic guidelines, warranty information, and safety instructions.</p>
	<p>TECKNET N8 Laptop Cooling Stand User Manual</p> <p>User manual for the TECKNET N8 Laptop Cooling Stand, detailing product features, specifications, connection and configuration, and ergonomic guidelines. Includes safety instructions and warranty information.</p>
	<p>TECKNET Wireless Doorbell TK-WD995 User Manual</p> <p>User manual for the TECKNET Wireless Doorbell, Model TK-WD995. This guide provides instructions on installation, usage, pairing, and troubleshooting for the doorbell system.</p>
	<p>TECKNET Wireless Doorbell HWD01806/HWD01816 User Manual & Installation Guide</p> <p>Comprehensive user manual and installation guide for the TECKNET wireless doorbell system, models HWD01806 and HWD01816. Learn how to install, pair, operate, and troubleshoot your doorbell.</p>
	<p>TeckNet Wireless Doorbell HWD01806/HWD01816 User Manual</p> <p>User manual for the TeckNet Wireless Doorbell models HWD01806 and HWD01816. Includes product specifications, pairing instructions, installation guides, usage instructions, maintenance, safety precautions, warranty information, and disposal guidelines.</p>

