

havit HV-F2011

HAVIT HV-F2011 Laptop Cooling Pad User Manual

Model: HV-F2011 | Brand: HAVIT

INTRODUCTION

The HAVIT HV-F2011 Laptop Cooling Pad is designed to enhance the performance and longevity of your 12-14.1 inch laptop by providing efficient heat dissipation. It features six quiet fans, six adjustable height settings for ergonomic comfort, dual USB ports for connectivity, and an integrated phone holder for convenience.



Image: The HAVIT HV-F2011 Laptop Cooling Pad shown with a laptop placed on its surface and a smartphone in the integrated holder. The cooling pad features a black mesh surface with blue LED-lit fans visible underneath, and an adjustable stand

mechanism.

SETUP

- Unpacking:** Carefully remove the cooling pad from its packaging. Ensure all components, including the USB power cable, are present.
- Power Connection:** Connect one end of the provided USB cable to the cooling pad's input port and the other end to an available USB port on your laptop. The fans will begin to operate, and blue LED lights will illuminate.
- Laptop Placement:** Place your 12-14.1 inch laptop securely on the cooling pad's mesh surface. Ensure the laptop is centered for optimal airflow.
- Adjusting Height:** The cooling pad offers six adjustable height settings. Lift the cooling pad and adjust the support bar at the bottom to your desired angle. Ensure the anti-slip baffle at the front is flipped up to prevent the laptop from sliding.
- Using the Phone Holder:** The integrated phone holder is located on the side of the cooling pad. Simply place your smartphone into the holder for convenient access.



Image: A composite image displaying key features of the cooling pad. From left to right: a rotary switch for fan control, two USB-A ports for connectivity, a foldable non-slip baffle at the front to secure the laptop, and anti-slip pads on the bottom for stability.

SIX ADJUSTABLE HEIGHT

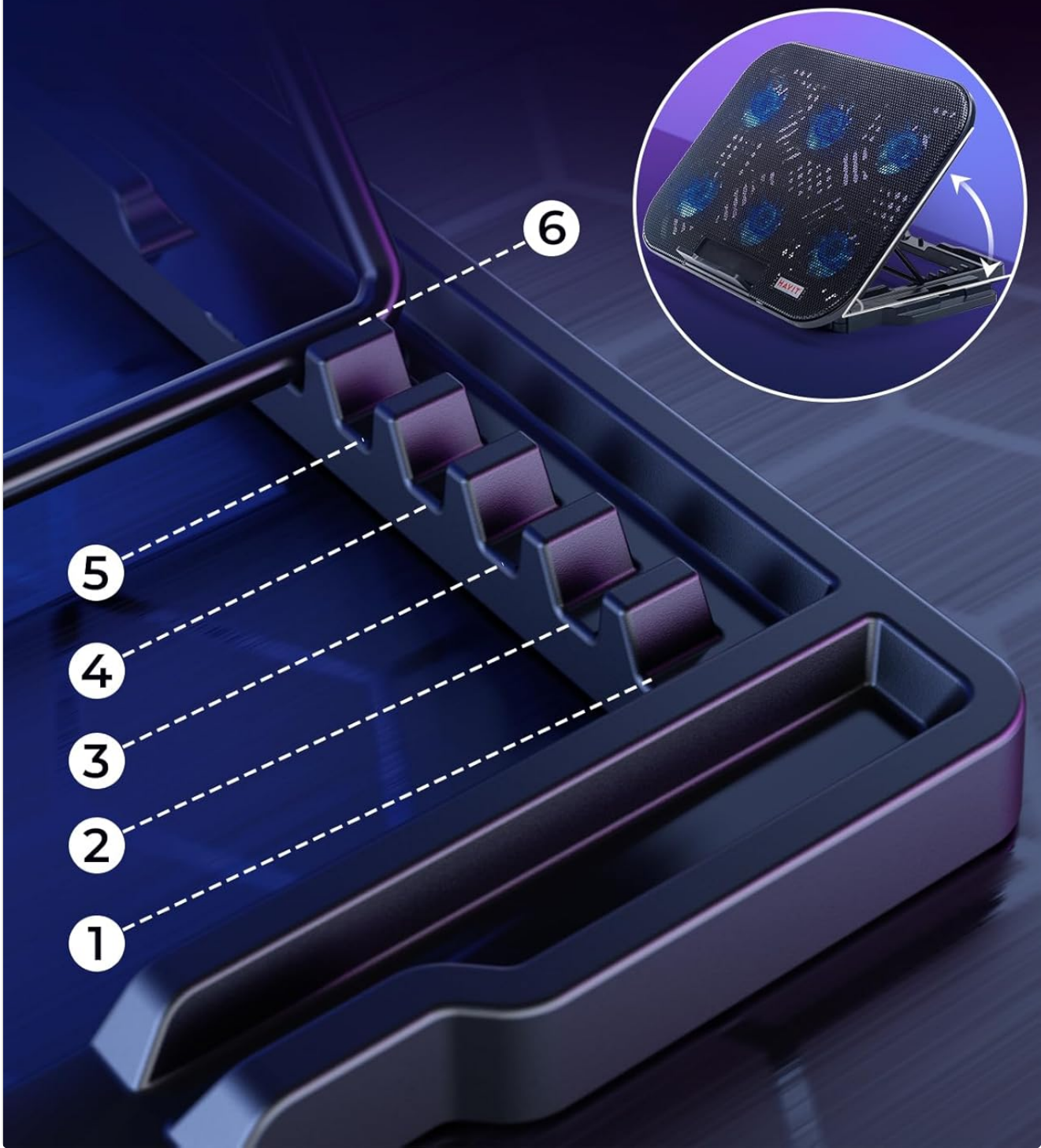


Image: A detailed view of the cooling pad's adjustable height mechanism, showing six distinct notches labeled 1 through 6. This allows users to select various ergonomic viewing and typing angles for their laptop.

OPERATING

- **Fan Control:** The cooling pad is equipped with a fan speed control switch, typically a rotary dial located on the side. Rotate the dial to turn the fans on/off and adjust their speed to your preference. The blue LED lights indicate fan operation.
- **Dual USB Ports:** The cooling pad includes two USB ports. One port is used to power the cooling pad from your laptop. The second port can be used to connect other USB devices, such as a mouse, keyboard, or to charge

your smartphone, without occupying an additional port on your laptop.

- **Optimal Cooling:** The six high-speed fans are strategically placed to provide maximum airflow across your laptop's underside, preventing overheating during intensive tasks like gaming or prolonged use.



Image: A close-up view of one of the cooling pad's high-speed fans, illuminated with blue light, demonstrating the powerful airflow generated for effective laptop cooling.

MAINTENANCE

- **Cleaning:** To maintain optimal performance, regularly clean the cooling pad. Use a soft, dry cloth to wipe down

the surface. For dust accumulation in the fan areas, use compressed air to gently clear debris. Ensure the device is disconnected from power before cleaning.

- **Storage:** When not in use, store the cooling pad in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Liquids:** Do not expose the cooling pad to liquids. In case of accidental spills, immediately disconnect power and allow the device to dry completely before reuse.

TROUBLESHOOTING

- **Fans Not Spinning:**

- Ensure the USB cable is securely connected to both the cooling pad and your laptop.
- Verify that your laptop's USB port is functional. Try connecting another USB device to confirm.
- Check the fan speed control switch; ensure it is turned on and adjusted to an active speed setting.

- **Insufficient Cooling:**

- Ensure your laptop's vents are not obstructed.
- Clean any dust accumulation on the cooling pad's fans and mesh surface.
- Confirm the cooling pad is correctly positioned under your laptop to align with its heat sources.

- **Unstable Laptop:**

- Ensure the anti-slip baffle at the front of the cooling pad is flipped up to secure the laptop.
- Verify that the laptop size is within the recommended 12-14.1 inch range for optimal fit.
- Place the cooling pad on a flat, stable surface.

SPECIFICATIONS

Model Number	HV-F2011
Compatible Laptop Size	12-14.1 inches
Number of Fans	6
Adjustable Heights	6 settings
USB Ports	2 (1 for power, 1 for additional devices)
Material	Metal, Plastic
Cooling Method	Air
Item Weight	1.83 pounds
Package Dimensions	13.03 x 9.65 x 1.85 inches

SUITABLE FOR 12-14 INCH LAPTOPS

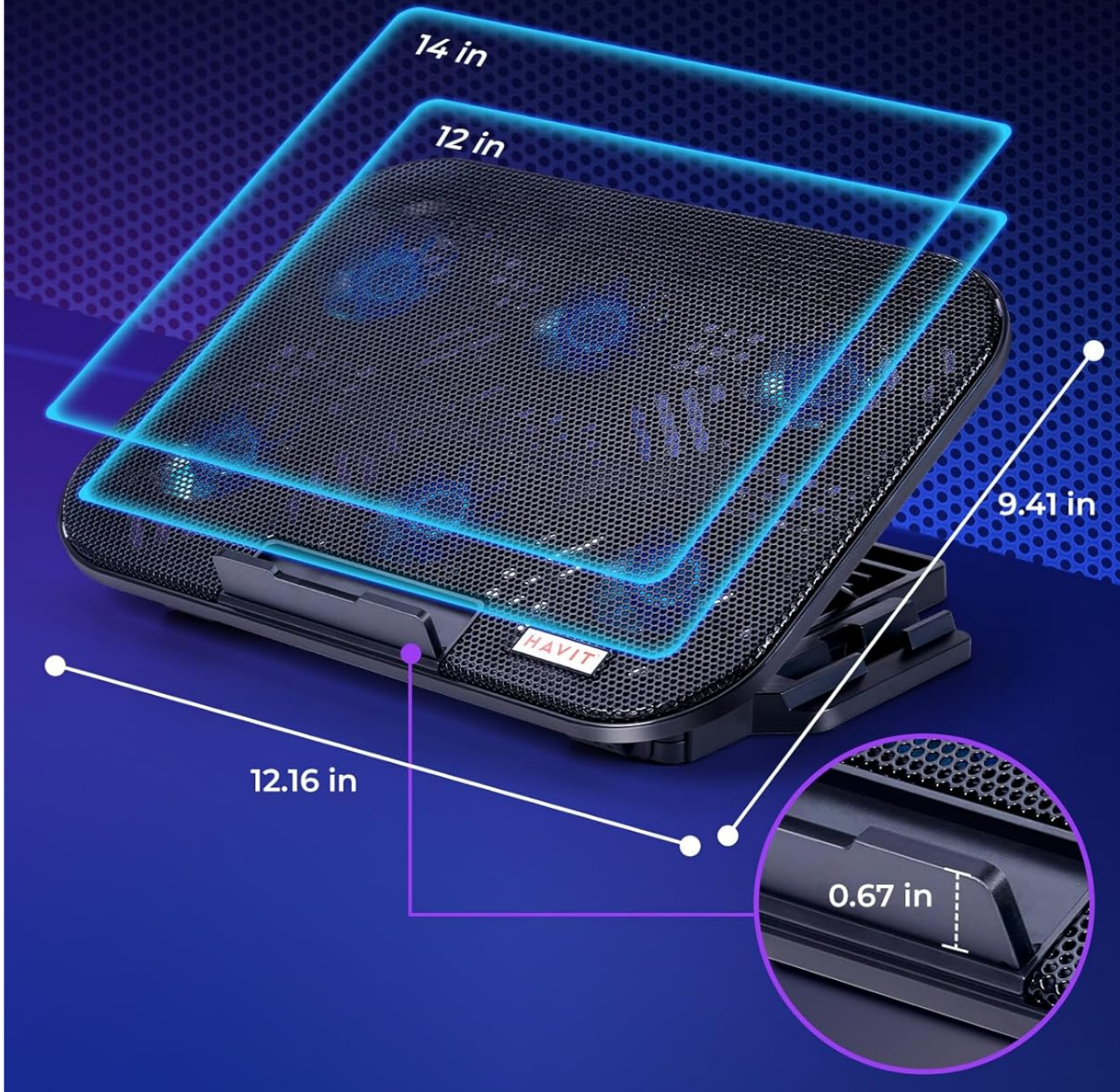


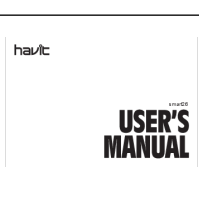
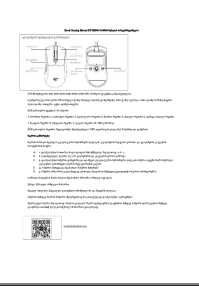
Image: A diagram illustrating the dimensions of the cooling pad (12.16 inches length, 9.41 inches width, 0.67 inches height at the front lip) and indicating its suitability for 12-14 inch laptops.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation included with your purchase or visit the official HAVIT website. You may also contact HAVIT customer service directly for assistance with product inquiries, troubleshooting, or replacement parts.

Online Support: www.havit.com/support (Example link, please verify official support page)

Related Documents - HV-F2011

	<p>Havit HV-F2056 15.6"-17" Laptop Cooling Pad User Manual</p> <p>User manual for the Havit HV-F2056 laptop cooling pad, featuring specifications, setup instructions, and details on its ergonomic design for laptops up to 17 inches.</p>
	<p>Havit Bluetooth Wireless Number Pad Smart26 User Manual</p> <p>User manual for the Havit Bluetooth Wireless Number Pad Smart26, detailing features, system compatibility, packaging, charging instructions, usage, Fn key combinations, power-saving function, and compatibility notes.</p>
	<p>Havit HV-MS966 Gaming Mouse User Manual</p> <p>User manual for the Havit HV-MS966 Gaming Mouse, detailing key functions, DPI settings, RGB lighting effects, and macro programming.</p>
	<p>Havit 2025 Gaming Gear Product Manual</p> <p>Comprehensive product manual for HAVIT's 2025 gaming gear lineup, featuring headphones, keyboards, mice, speakers, cooling pads, mousepads, microphones, monitors, chairs, and accessories. Includes detailed specifications and product information.</p>
	<p>Havit HV-KB902L სათამაშო კლავიატურა: მომხმარებლის სახელმძღვანელო. სპეციფიკაციები და დაკავშირება</p> <p>დეტალური ინფორმაცია Havit HV-KB902L სათამაშო კლავიატურის შესახებ, მათ შორის ტექნიკური მახასიათებლები, დაკავშირების ინსტრუქციები და პრობლემების მოგვარების გზამკვლევი.</p>
	<p>Havit HV-I62 Bluetooth Headphones User Manual</p> <p>User manual for the Havit HV-I62 Bluetooth Headphones, detailing document specifications, package contents, and product information.</p>