



# HeatShift<sup>®</sup> Laptop Cooling Solution

## INNOVATION

ThermaPAK's patented HeatShift<sup>®</sup> Technology keeps you comfortable while protecting you and your laptop from the damages of heat...

*Keeps your lap cool and comfortable*

*Prolongs battery life*

*Cools faster and quieter than USB powered fan devices*

*Does not blow harmful dust into your laptop*

*Requires no maintenance*

*Optimizes airflow between laptop and cooling pad*

*Green Technology – no power consumed*

## DESIGN

*Available in multiple sizes and colors to fit netbooks, tablets and laptops from 10" to 19"*

*Use it on your lap or your desk*

*Easily stores in bag or backpack*

*Lightweight and foldable*

*Airport TSA checkpoint friendly*



### Cooler Laptops

- Are more comfortable to use
- Extend battery life
- Reduce fan noise
- Improve performance
- Reduce risk of heat burns to arms and legs

### HeatShift<sup>®</sup> Cooling Pads

- Cool laptops up to 10° F
- Have no moving parts
- Are completely silent
- Cordless
- Use no power

Be Cool



Be Green



# How HeatShift<sup>®</sup> Works

## TESTIMONIALS

*"The results are conclusive: The HeatShift Laptop Cooler works."*

--Government Computer News

*"...we're impressed with its ability to immediately draw heat away from our laptop."*

--CNET Editor's Review

*"The pad filters away the warmth efficiently, and allows for some "breathing room" as well between the bottom of the pad and the human's lap."*

--The New York Times - Gadgetwise

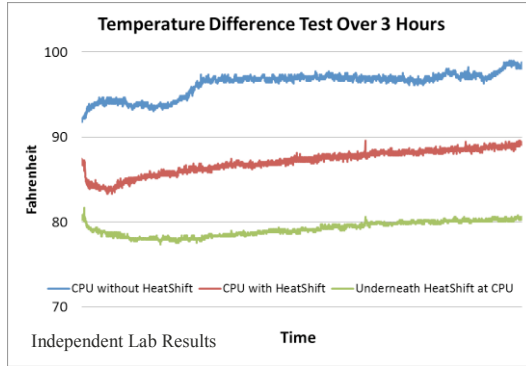
*"We immediately noticed that our computer did feel cooler. Also remember a cooler computer operates quicker."*

--TechnologyTNT.com

*"The HeatShift Pad really does perform better than fan-based USB cooling devices. . . . I'm using one as I write this review, and my lap is still cool after 3 hours."*

--AppleJac, Mac Users Group

## Innovative Solution



The ThermaPAK cooling pad is made of safe, eco-friendly naturally occurring crystals that have been proven to lower laptop CPU temperatures by more than 10 degrees. Once the unique HeatShift<sup>®</sup> crystals absorb the heat through conduction, they dissipate the heat to cooler areas of the pad by melting into a gel. When the laptop cools or is not in use, the gel returns to solid crystals which continue to provide maximum cooling to you, your valuable laptop and any surfaces.

ThermaPAK's patented HeatShift<sup>®</sup> Cooler Pad is the most advanced, convenient, and stylish solution to protect against laptop heat.

The HeatShift<sup>®</sup> Pad begins immediately to protect you and your work surfaces from damaging heat. Better yet, it does it efficiently and more quietly than noisy, dusty, fan-type USB powered cooling devices...all at a very affordable price.

ThermaPAK's patented HeatShift<sup>®</sup> Technology prolongs the life of your laptop, prevents your arms and legs from being burned, and is ideal for the mobile worker, student, or traveler.



## ThermaPAK HeatShift<sup>®</sup> Technology

20762 Carrey Road  
Walnut, CA 91789

Contact Us  
Phone 909-612-9380  
Email Sales@ThermaPAK.com  
Fax 323.210.7036

www.ThermaPAK.com