

Electronics > Computers & Accessories > Computer Components > Fans & Cooling > CPU Cooling Fans



**Opolar LC06 Laptop Fan with Temperature Display and Cooling Pads**  
 by OPOLAR  
 5 stars 127 customer reviews | 126 answered questions  
 Price: \$449.99  
 Sale: \$29.99 & FREE Shipping on orders over \$49.  
 You Save: \$89.97 (75%)  
**In Stock.**  
**Want it Monday, Aug. 17?** Order within 8 hrs 45 mins and choose **Two-Day Shipping** at checkout.  
 Sold by OPOLAR and Fulfilled by Amazon.  
 • The best cooler to ease heat dissipation in laptops, rapidly reduce both surface and internal temperature by 18 to 50 F degrees in minutes which is far better than cooling pads.  
 • Designed for laptops with air vents on both sides or rear, ideal for gaming laptops or systems that tax the CPU. Not recommended for Macbook or other ultrathin notebooks thinner than 0.4inch.  
 • New Model: updated LED screen dynamically displays the air temperature from your laptop vent, 13 speeds to manage the airflow and noise. Quiet operation in auto mode and max. noise is less than 70dbm.  
 • Two-way installation: quick installation provides a easy mounting solution, just plug and play; 3M fixing glue with patented clamping arms, keeps the cooler firmly attached to laptop when moving.  
 • There are auto and manual working modes: High quality Japanese motor ensure min. 5000 working hours; One year warranty and 30 day no hassle return and refund, no question asked.

Share [f](#) [t](#) [e](#) [p](#)

Qty: 1

Yes, I want **FREE Two-Day Shipping** with Amazon Prime

**Add to Cart**

Turn on 1-Click ordering for this browser

**Ship to:**  
 Select a shipping address:  
**Add to List**

**Other Sellers on Amazon**

5 new from \$29.99

Have one to sell? [Sell on Amazon](#)

**Upgrade Your Gadgets.**  
 Shop the must-have new computer products. [Learn more](#)

**Frequently Bought Together**

Total price: **\$56.97**

[Add all three to Cart](#)

[Add all three to List](#)

• This item: Opolar LC06 Laptop Fan with Temperature Display and Cooling Pads \$29.99  
 • Tree New Bee Cooling Pad for 15.6 - 17-Inch Laptops with Four 120mm Fans at 1200 RPM, Black (TNB... \$19.99  
 • Sabrent 4-Port USB 2.0 Hub with Individual Power Switches and LEDs (HB-UJML5) \$6.99

**Customers Who Bought This Item Also Bought**

- [CM Storm SF-17 - Gaming Laptop Cooling Pad with 180 mm Fan and 4 Ergonomic Height Settings](#) \$59.71 **Prime** 9,431 reviews
- [Tree New Bee Cooling Pad for 15.6 - 17-Inch Laptops with Four 120mm Fans at 1200 RPM, Black \(TNB...\)](#) \$19.99 **Prime** 1,117 reviews  
#1 Best Seller (in Laptop Computer Replacement...)
- [Marvo FN-30 15 - 17 inch Gaming Laptop Powerful Cooling Pad with Four 120mm Fans at 1200mm Fan at 1200...](#) \$19.55 **Prime** 108 reviews
- [Opolar Laptop Adjustable Cooling Pad, Laptop Cooler Cooling Fan, Lap Chill Mat, 6 Angles, Two 140mm...](#) \$25.99 **Prime** 66 reviews
- [Kootek Laptop Cooling Pad 12"-17" Cooler Pad Chill Mat 5 Quiet Fans LED Lights and 2 USB 2.0 Ports Adjustable Mounts Stand...](#) \$29.99 296 reviews
- [Thermaltake MASSIVE TM Aluminum Panel Dual 120mm Fans Adjustable Temperature Sensor Laptop Notebook Cooling...](#) \$39.99 110 reviews

**Product Description**

Opolar LC-06 Laptop Cooler is the best way to keep your laptop cool and free from overheating. Innovative & compact design, LED temp-display, 13 different fan speeds and two-way installation make this coolly stand out from the rest. Your laptop will thank you as stays cool while you do intensive activities like play games, watch HD movies, or run a large number of applications.

**Compatibility and Usability**  
 Self-designed PCB electric board, top-class Japanese dual-ball turbo, and brand-new ABS Industrial plastic, make sure the LC05 last over 5000 working hours, which is 2 to 3 years for a heavy user and even longer for normal utility. The cooler uses 3 silicone shrouds making it suitable for most laptops with vents on the sides or rear. The clamping arms are a creative way to keep laptop cooler firmly attached, enabling it to move or hang in the air - perfect if you move your laptop around for work or at LAN parties.

**Smart and Quiet Operation**  
 You can adjust the fan speed with two different modes - automatic and manual. In automatic mode, the cooler intelligently adjusts the suction according to the temperature generated by the laptop and auto stand-by when the laptop is powered off. You can manually adjust the speed with 13 different speeds available, with the maximum speed being up to 5000 revolutions per minute. The fan is very quiet and makes little noise, not more than 70dbm, even at the fastest speed.

**What's in the Box:**

- 1 Laptop Cooler (Unit: LC06)
- 1 USB Cable
- 1 plastic plate
- 1 Metal Junction Plate
- 1 3M Fixing Glue
- 4 Foot Pad
- 3 Silicon Shroud
- 1 Dust-proof Filter
- 1 User Guide

**Product Information**

Brand Name	OPOLAR
Item model number	LYSB01E3Q7FS6-ELECTRNC5
Item Weight	2.9 ounces
Product Dimensions	7.5 x 4.8 x 2.6 inches
Item Dimensions L x W x H	7.5 x 4.8 x 2.6 inches
Color	Laptop Cooler-LC06
Voltage	5 volts

**Additional Information**

ASIN	B01E3Q7FS6
Customer Reviews	5 stars 127 customer reviews 4.7 out of 5 stars
Best Sellers Rank	#5 in Computers & Accessories > Computer Components > Fans & Cooling > CPU Cooling Fans #6 in Computers & Accessories > Laptop Accessories > Cooling Pads & External Fans
Shipping Weight	2.9 ounces (View shipping rates and policies)
Date First Available	April 11, 2016

**Warranty & Support**

**Warranty, Labor:** Free Replacement For Non-human Defective Units Within One Year  
**Amazon.com Return Policy:** You may return any new computer purchased from Amazon.com that is "dead on arrival," arrives in damaged condition, or is still in unopened boxes, for a full refund within 30 days of purchase. Amazon.com reserves the right to test "dead on arrival" returns and impose a customer fee equal to 15 percent of the product sales price if the customer misrepresents the condition of the product. Any returned computer that is damaged through customer misuse, is missing parts, or is in unresolvable condition due to customer tampering will result in the customer being charged a higher restocking fee based on the condition of the product. Amazon.com will not accept returns of any desktop or notebook computer more than 30 days after you receive the shipment. New, used, and refurbished products purchased from Marketplace vendors are subject to the returns policy of the individual vendor.

**Product Warranty:** For warranty information about this product, please [click here](#)

**Feedback**

Would you like to [update product info](#) or [give feedback on images](#)?  
 Would you like to [tell us about a lower price?](#)

**Related Video Shorts**



**Important Information**

**Seller Warranty Description**  
 1 Year Warranty

**Customer Questions & Answers**

See questions and answers

**Customer Reviews**

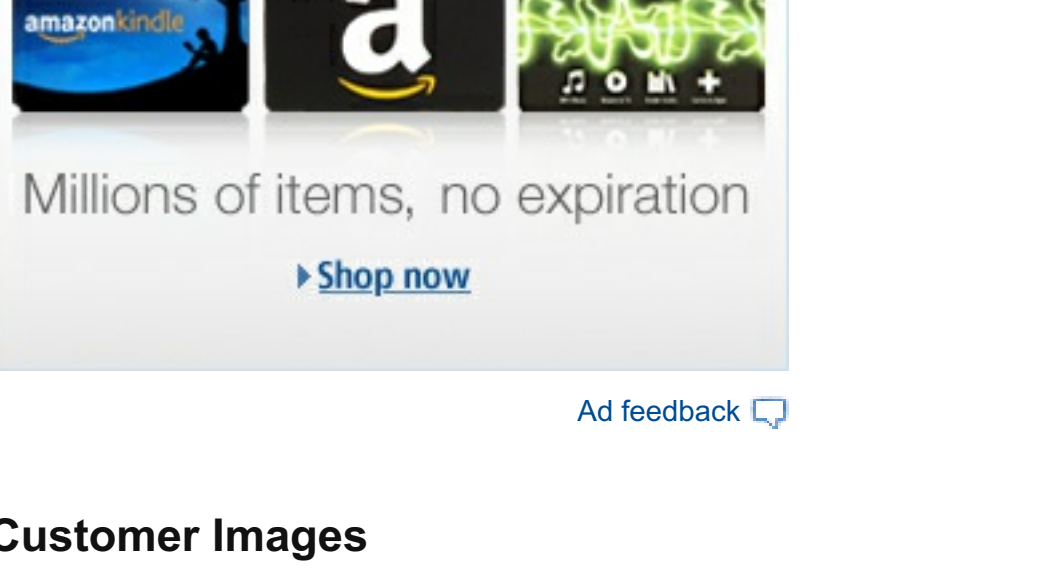
5 stars 127  
 4.7 out of 5 stars

5 star 82%  
 4 star 11%  
 3 star 4%  
 2 star 1%  
 1 star 2%

Share your thoughts with other customers

[Write a customer review](#)

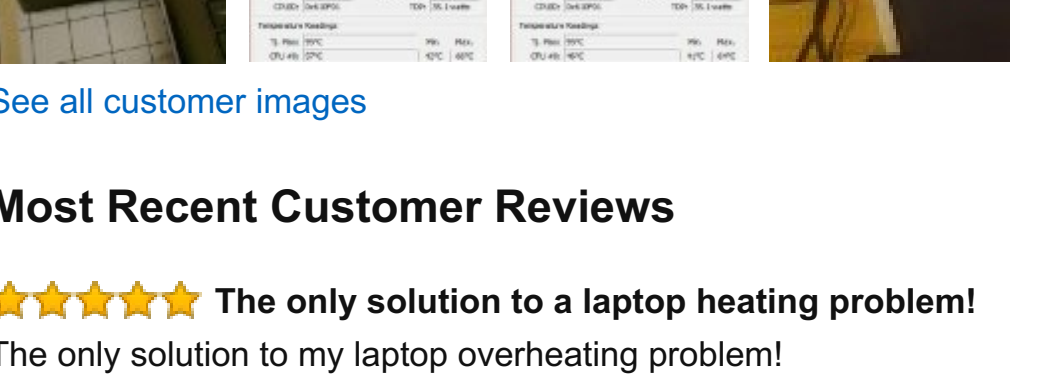
See all 127 customer reviews >



**Top Customer Reviews**

5 stars check the shroud against the vent...  
 By low signal on June 14, 2016  
**Verified Purchase**  
 Last night i intended to write a negative review as it didn't seem to cool more than a few degrees. Then i discovered that the shroud wasn't airtight against the laptop. I had to improvise a brace that would lift the bottom of the unit enough to bring the top of the shroud into contact with the top of the exhaust vent. There had been a small space between the shroud and the vent that i hadn't seen. That space was letting in outside air which reduced the cooling effect. It was so small that it was hard to see. But when i propped up the bottom of the cooler (i just used a piece of paper folded a few times), the effect was dramatic. It really pulled the heat out of the laptop.  
 right now it's averaging 50 degrees centigrade cooler than the hottest it got yesterday before i attached the cooler. all four cores are running below 50 C. it's an amazing difference.  
 the most important thing you can do is make SURE that the shroud is airtight against the laptop vent. of course, i just got it so durability is unknown. if it breaks down i'll amend my review.  
 1 Comment | 9 people found this helpful. Was this review helpful to you? [Yes](#) [No](#) [Report abuse](#)

**Customer Images**



**Most Recent Customer Reviews**

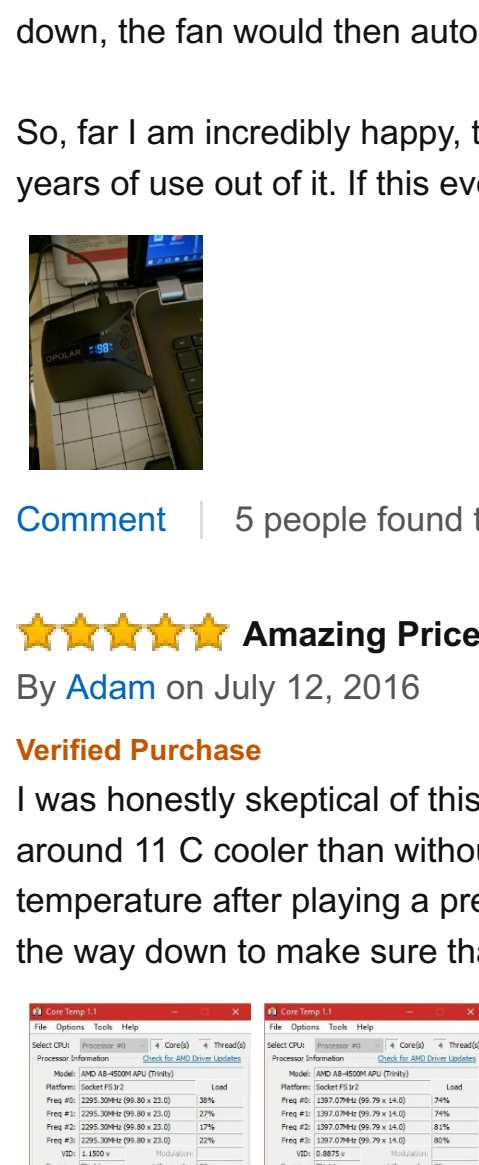
- 5 stars The only solution to a laptop heating problem!  
 The only solution to my laptop overheating problem!  
 I've had three different cooling pads so far and none of them work as well as the Opolar LC06. [Read more](#)  
 Published 5 hours ago by Gustavo Ferreira Comanion
- 5 stars Five Stars  
 Does what it claims on Toshiba S850  
 Published 15 hours ago by Roy
- 5 stars The Very Best  
 Proof is in the pudding or photo's in this case. Been using Opolar for several months and ... pictures are worth a thousand words. [Read more](#)  
 Published 20 hours ago by DT Services
- 5 stars Great Cooling Option for My Overheating Mini HTPC!!  
 Use this to cool my HTPC Kangaroo Plus From InFocus. IT does an outstanding job of cooling. IT lowered Average temperature from high 70's to low 50's gave it four because the... [Read more](#)  
 Published 22 hours ago by Amazon Customer
- 5 stars Best laptop cooling solution out there  
 Had been looking for a way to cool my gaming laptop(MSI G60 Ghost Pro 4k). I typically play all games at 2048x1152, which can be very demanding for the GPU. [Read more](#)  
 Published 1 day ago by Amazon Customer
- 5 stars Best Laptop Cooler I Have Tried.....  
 I have tried almost every brand and style of laptop coolers, many promising great cooling by utilizing multiple fans. None worked well. [Read more](#)  
 Published 2 days ago by ArtDealer2
- 5 stars Look no further, you've found what your looking for!!!  
 Works like a charm. I've tried other laptop coolers with fans on the bottom. They would still allow my computer to overheat and eventually the fans would stop working this fan... [Read more](#)  
 Published 3 days ago by natalie
- 5 stars The best out there  
 The best out there. Cools my laptop specially when playing long time in WoW. The fan speed adjusts automatically when needed. Works flawlessly! Highly recommend. [Read more](#)  
 Published 3 days ago by Glenrwnyn Bautista
- 5 stars Far and away the best notebook cooler I have ever used!!  
 This is my fourth notebook cooler (from plastic to extruded aluminum coolers with repositionable fans) over the years and this one is far and away the best I have ever used. [Read more](#)  
 Published 3 days ago by BryanV
- 5 stars Five Stars  
 I was so concerned about how hot a hand-me-down laptop seemed to get. The OPOLAR really solved the problem.  
 Published 3 days ago by Superlardy

**Search Customer Reviews**

Search

5 stars LOVE at first gaming night! :)  
 By FordChick73 on June 25, 2016  
**Verified Purchase**  
 I'm loving this! I have previously used the cooler master laptop fans to cool my system while gaming, and when my last one finally bit the dust. I decided to give this Opolar cooler a shot. I already have a nice laptop lapdesk so i don't really need anything else to "stuck" my laptop up on top of that, so this fan attached to the side seemed like a more practical solution to me.  
 I received it in the mail today and I have been gaming non-stop for a few hours now to break it in and my laptop is cooler than it ever was with any of the cooler master laptop fans. Once i figured out which rubber "seal" fit my laptop the best, this little fan sucks the heat out like there's no tomorrow, and I kept feeling my laptop and it would normally be to the touch with the cooler master products, it is now lukewarm at the most.  
 I'm very very happy with this product, after a day of gaming with this fan attached to my laptop I'm a fan of this solution instead of the Cooler Master laptop coolers. (Or any of the similar ones....). I barely notice it's there, it's nice and quiet and I love the display of temperature, it's a neat bonus. Going forward i will definitely be recommending this to fellow gamers. My laptop is cool enough with the 1 of these attached, but I could even get a second one for the other side or the back of my laptop if needed (or for good measure), and I just might :)  
 SO ... if you're a gamer like me and are wondering if you should try this product out, I say heck yeah! No more extra laptop fans. This little fellow will do the job :)  
 Comment | 6 people found this helpful. Was this review helpful to you? [Yes](#) [No](#) [Report abuse](#)

5 stars Saved my old laptop  
 By Jack W on June 3, 2016  
**Verified Purchase**  
 I have an older i7 quad core laptop that still has a lot of life left in it. Except the fan just quit working on it. I have it always on waiting for remote connections from my Chromebook, and I run boinc in the background. So, it has to have a fan, or it gets too hot. I set this up on my laptop and the temperature went from 130 degrees to 98 degrees within about 5-7 minutes. I just leave it on the automatic setting. It was pretty "cool" (pun intended) to see that as the fan started working and the temperature started to cool down, the fan would then automatically slow down a bit. So, the automatic setting seems to work perfectly on this.  
 So, far I am incredibly happy, this gets around the problem of a broken internal fan of my laptop and I hope to get some more years of use out of it. If this ever wears out I will definitely buy another!

5 stars Amazing Price for Amazing Results  
 By Adam on July 12, 2016  
**Verified Purchase**  
 I was honestly skeptical of this at first but after using it, I can honestly say, that I am now a believer. It keeps my laptop super cool, around 11 C cooler than without. I even went as far as installing a program to display the temperature on my CPU. I tested the temperature after playing a pretty demanding game both before and after installing the OPOLAR. I let my system rest and cool all the way down to make sure that it was a fair test. It works, just check out the pictures. You cannot beat those results at that price.  
  
 Comment | 3 people found this helpful. Was this review helpful to you? [Yes](#) [No](#) [Report abuse](#)

5 stars OPOLAR LC06 2016 model laptop fan., I just ...  
 By larry on July 10, 2016  
**Verified Purchase**  
 OPOLAR LC06 2016 model laptop fan., I just added this fan to my custom built pc, with dedicated GPU, my idle temps before the opolar in an 807, room, avg 41 - 44c., running OCCT stress test, dell 69-72c., with the OPOLAR running with the fan set on high idle, avg 33-37c., where it shines in running OCCT and avg temps 60-62c., 10c is quite a drop in temp., so I can assure you that this park, on high doesn't come anywhere near, 70dbm., auto/manual operation, with lots of fan settings/options., this is by far the best aftermarket laptop cooler I have ever used., YMMV., the LED readout on the new model is a nice touch also.,  
 Comment | 3 people found this helpful. Was this review helpful to you? [Yes](#) [No](#) [Report abuse](#)

5 stars couldn't watch a complete movie without the thing rebooting at least ...  
 By brnac32 on June 16, 2016  
**Verified Purchase**  
 Now that it's summer in Florida this thing is a havor at least an HP 17-e123cd . Movies, couldn't watch a complete movie without the thing rebooting at least twice because of a sensor not can't imagine if it were gamers. The computer sits on a Logitech N700 for sound plus it has a fan, 80mm but it's not enough to cool things down. Using SpeedFan was seeing temps in the 170F (77C) range and that should not have caused the shut down during movies but it did. Installed this, watch two full movies and never saw the temp over 112 (44C).  
 Installing is basally simple just lay all the pieces out and follow the directions. Decide if you really need to glue it to the bottom of the computer, mine sits on a cooler leaving no space and I have used two of the pads under the cooler as support.  
 Only thing I can't figure out while the display shows F and C I can find no way to get it to display C.  
 Comment | One person found this helpful. Was this review helpful to you? [Yes](#) [No](#) [Report abuse](#)

**See all 127 customer reviews (newest first)**

[Write a customer review](#)

**What Other Items Do Customers Buy After Viewing This Item?**

- Opolar LC05 Laptop Cooler with Vacuum Fan (Rapid Cooling, Auto-Temp Detection, 13 Wind Speed, Unique Clamp Design... \$25.34 **Prime**
- Tree New Bee Cooling Pad for 15.6 - 17-Inch Laptops with Four 120mm Fans at 1200 RPM, Black (TNB-K0025) \$19.99 **Prime**
- Opolar Laptop Adjustable Cooling Pad, Laptop Cooler Cooling Fan, Lap Chill Mat, 6 Angles, Two 140mm Quiet Fans, USB 3.0... \$25.99 **Prime**
- Laptop Cooling Pad, TechNet Ultra-Slim Portable Laptop Notebook Cooling Pad 2 USB Powered Fans Laptop Cooler Fits 9"-16" \$18.99 **Prime**

