



**FOR IMMEDIATE RELEASE**

**Media Contact:**

Vanessa Showalter  
V/S Communications  
949-748-0542  
[vshowalter@cox.net](mailto:vshowalter@cox.net)

**Mom Entrepreneur Launches ClimateCase;  
Protects Smartphones from Overheating and Freezing**

*Patented Technology Does Not Exist Anywhere in the World*

**NEWBURY PARK, Calif.** --February 2017--Has your smartphone suddenly stopped working due to extreme hot or cold temperatures? This situation can be frustrating and dangerous especially during emergency situations. Tired of her cell phone not working particularly when she is with her children, mom entrepreneur Lisa Lambert decided to create a smartphone case that can withstand hot and cold temperatures. The [ClimateCase 700 Series](#) was recently launched to provide protection for smartphones from overheating and freezing.

ClimateCase's multi-layered neoprene insulation system provides thermal protection for smartphones. This patented technology will prevent any smartphone from overheating in extremely hot conditions, and from freezing in extremely cold conditions. In addition, ClimateCase also protects smartphones against accidental drops which is the number one cause of cell phone damage.

"After 15 minutes below 32°F or above 95°F, your phone may shut down completely to protect itself, leaving you vulnerable and out of touch," said ClimateCase's CEO Lisa Lambert. "In addition, prolonged exposure to harsh temperatures can permanently damage smartphones and its internal battery. With the ClimateCase, there is no need to take the risk."

After three years of research and product development, the ClimateCase was tested and approved by [Bureau Veritas](#)--a global leader in Testing, Inspection and Certification (TIC), delivering high quality services to help clients meet the growing challenges of quality, safety, environmental protection and social responsibility.

“The ClimateCase’s revolutionary patented 7mm cooling and warming system can be used proactively or reactively,” said Larry Monte, ClimateCase’s COO. “Simply place your cell phone inside the case before encountering extremely hot or cold weather. Or if your phone suddenly stops working, ClimateCase can quickly restore your phone to its optimal temperature in less than 60 seconds.”

ClimateCase is machine washable and fits most cell phone brands and models. The case costs \$39.99 and is available in the following colors: charcoal, pink, orange, camouflage and floral. Climatecase is available at [www.BestBuy.com](http://www.BestBuy.com); [www.Walmart.com](http://www.Walmart.com); [www.eBay.com](http://www.eBay.com); [www.Amazon.com](http://www.Amazon.com) and [www.climatecase.com](http://www.climatecase.com).

Since tablets/i-Pads also have this overheating and freezing issue, the ClimateCase 900 Series is currently in production with a tentative launch date of Spring of 2018.

### **About ClimateCase**

*Launched in 2016, ClimateCase was developed to protect smartphones from overheating and freezing. The multi-layered neoprene insulation system provides thermal protection from extremely hot or cold conditions. After realizing this type of technology does not exist anywhere in the world, Founders Lisa Lambert, CEO and Larry Monte, COO conducted research and testing for more than three years in order to develop a top-of-the-line product. Additional information is available at [www.climatecase.com](http://www.climatecase.com).*