



## Invention shields phones from high, low temps

Staff reports ---Feb. 26, 2017



Ventura County mother and entrepreneur Lisa Lambert has created 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 to prevent any smartphone from overheating in extremely hot conditions and freezing in extremely cold conditions. In addition, ClimateCase also protects smartphones against accidental drops.

After 15 minutes below 32 degrees F or above 95 degrees F, a phone may shut down completely to protect itself, according to ClimateCase CEO Lisa Lambert.

"In addition, prolonged exposure to harsh temperatures can permanently damage smartphones and its internal battery," she said. "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.

ClimateCase is machine-washable and fits most cellphone brands and models. The case costs \$39.99 and it's available in several colors and is available online through several sellers and at <http://www.climatecase.com>.

A version for tablets is planned for launch in spring 2018.