

## Engineer Creates Patented Baby Bottle Warmer for Families on the Go

Jupiter, FL, *July 13, 2017* – A Jupiter, Florida engineer has created a method to more efficiently heat multi-size baby bottles for families on the go. After using various insulated pacs, Koozie® style baby bottle warmers or those using snaps or Velcro® for his twin boys, Eric Schwartz decided that better technology, using a more efficient heat transfer system, was needed.

His patented Liquid LittleWunz® Bottle Warmer uses straps to firmly tighten around any size bottle, then when a metal disc is pressed, a liquid solution travels through the bottle warmer heating it up to 130 degrees and hardens. It will not heat the contents to 130 degrees, but with its heat transfer efficiency, allowing no air or space for heat to escape, the bottle will heat faster and warmer than older methods. It is reusable by boiling it in water, when mom and dad return home, allowing it to return to its liquid state and ready for its next use.

“Our twin boys are now five-years-old and we have a new infant.” Schwartz said, “This warmer allows us the freedom to enjoy life and the outdoors and not have to be at home, because of the baby.”

The LittleWunz baby bottle warmer is priced at \$19.99, comparable to other types of warmers, which are priced from \$14.00 to \$19.00. It is available through [LittleWunz.com](http://LittleWunz.com) or through Amazon. For questions, email [littlewunzllc@gmail.com](mailto:littlewunzllc@gmail.com).

###

Engineered by Dad – Approved by Mom. The newly introduced LittleWunz Liquid Bottle Warmer® is designed for families on the go.



Jupiter, Florida entrepreneur, Eric Schwartz, patented a new process for heating baby bottles that is more heat efficient than existing methods.

“Young families expect technology to improve their lives and lifestyle and the LittleWunz bottle warmer is designed for them.”