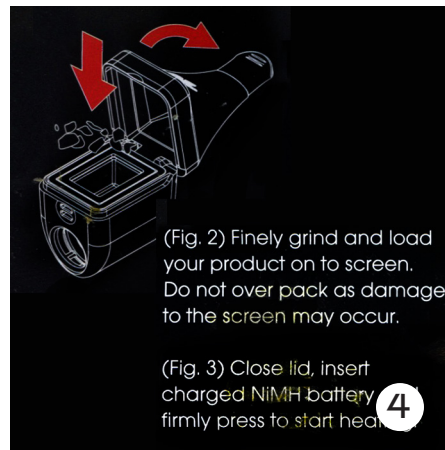
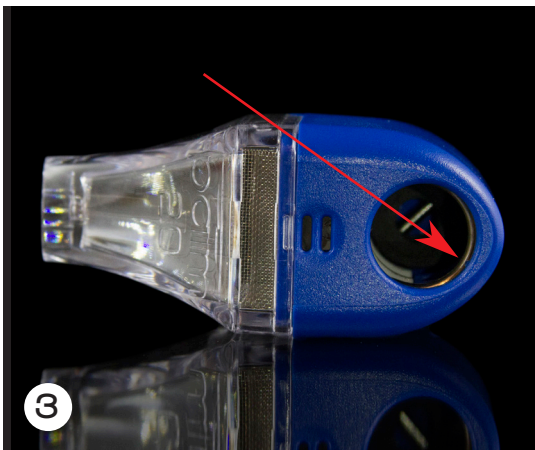
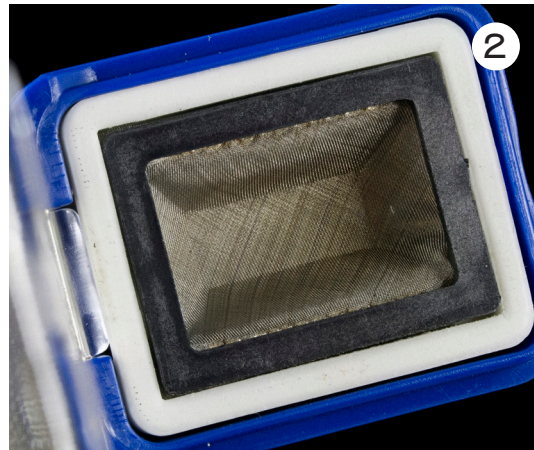


# PALM 2.0

**palm  
2.0**

Although the Palm 2.0 appears to be an original design for a portable vaporizer, this unit falls into the counterfeit camp for several reasons.

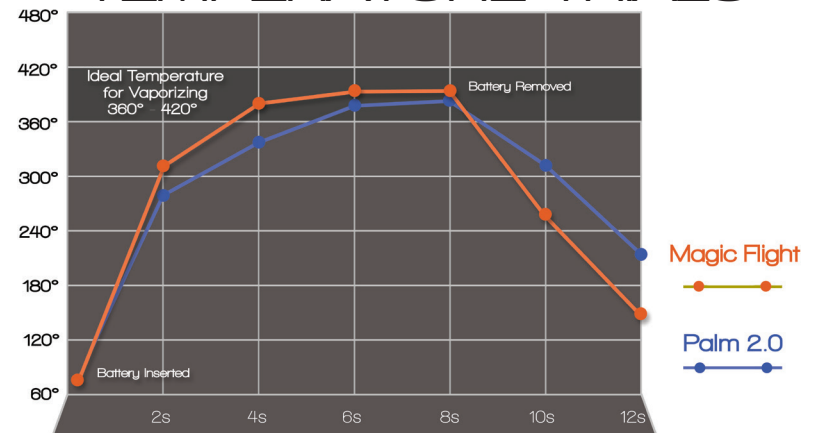


**Patent Infringement:** The US 8488952 B2 patent protects the design principles of the Magic-Flight Launch Box vaporizer, and states that the current configuration of these principles demonstrated in the MFLB are only one possible form. Other configurations of vaporizers that appear to be different, such as the Palm 2.0, are still infringing upon the patent by using a fine mesh heat conductive screen surface with a 3-D, trench-like shape, similar heating technology with conductive rods connected to screen, and other design specifics. The included instructions take care to not use the same terminology as the Launch Box, but it's apparent by the diagrams that the technology is the same. For an in-depth definition of the intellectual properties covered, the patent can be viewed at [mflb.it/patent](http://mflb.it/patent).

**Ease of Use:** Opening the acrylic casing of the Palm 2.0 requires a bit of force, which may prove troublesome for medicinal users. The stiff push back ring in battery chamber makes it tiring to hold down battery for proper pressure. Another difficulty factor is the rounded base of the Palm, which doesn't allow the vaporizer to stand upright while filling the trench.

- 1 Side shot of Palm 2.0.
- 2 Screen uses same trench formation as the patented MFLB design.
- 3 Inserted battery comes into contact with heat conductive rods, heating technology patented by Magic-Flight.
- 4 Diagram from instructions exhibits Magic-Flight's screen design, and recommends same grind consistency and battery type.

## TEMPERATURE TRIALS



<http://www.magic-flight.com/counterfeit-page>

MAGIC FLIGHT LAUNCH BOX  
COUNTERFEIT INFORMATION