INFINITELY CHARGED Ronald Kearns Inventor

866-766-4132 American Canyon, California 94503 rkearns@bww.com

Ronald Kearns is proud to introduce a new and unique invention that will benefit the electronic industry!

The Problem

The current market only provides two methods to charge cellular phone batteries; home or car chargers.

Those on the go who often experience low battery due to frequent use of their cellular phones or fail to remember cell phone chargers while traveling, can find it difficult and expensive to charge their cell phone.

The Solution

Infinitely Charged provides an easier way to charge cell phones because its equipped with an electrical plug-in (120v AC power) directly located in the back portion of cellular phones.

The Infinitely Charged is designed to flip the plug prong up to store when not in use and flip down when charging is needed.

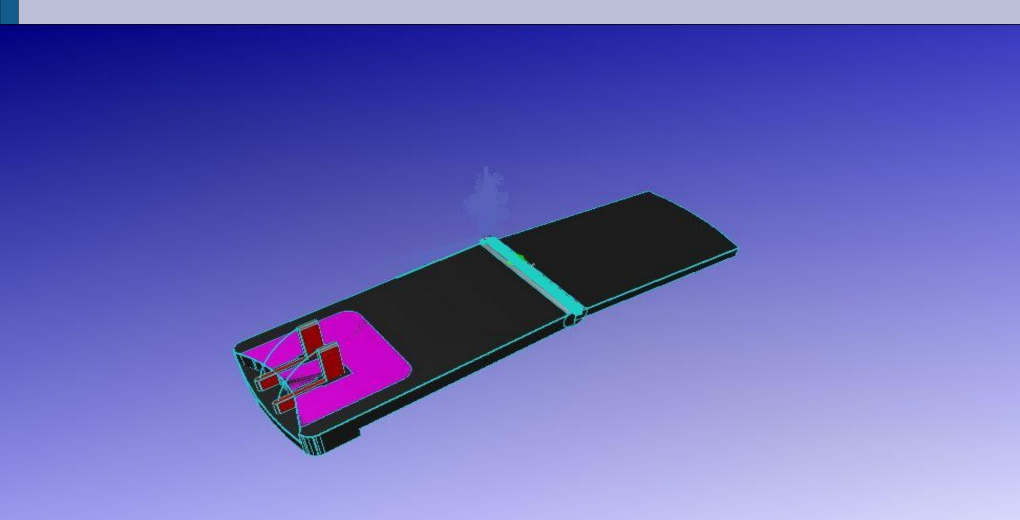
This allows the user to plug cell phones directly into electrical outlets without the need of separate cell phone charge.

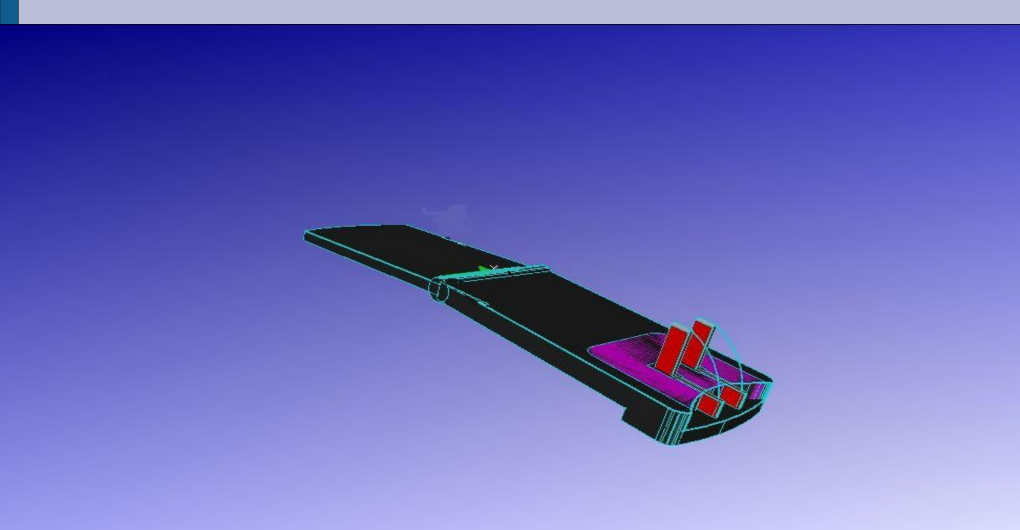
The Secret Sauce Unique Feature

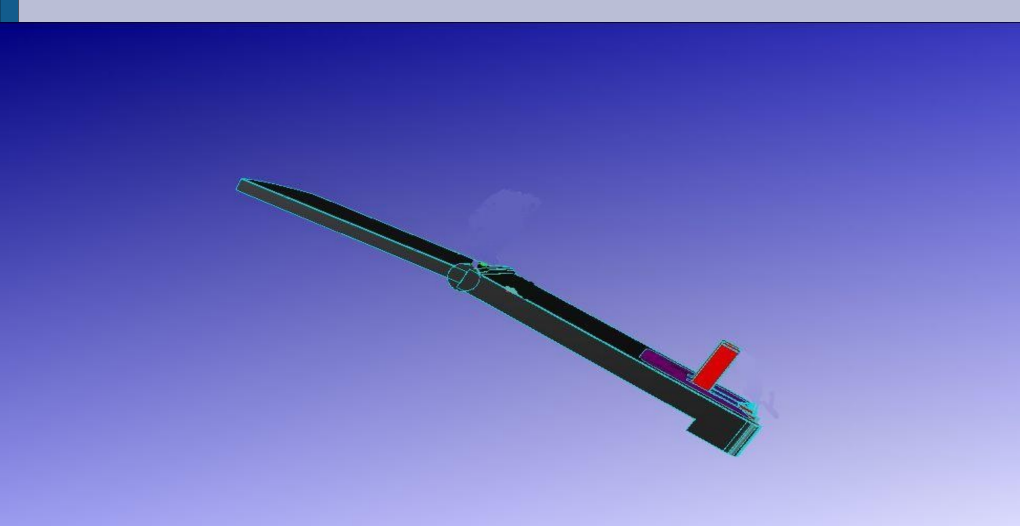
Infinitely Charged is the only product of its kind uniquely designed with a direct plug-in within the cell phone itself and eliminates the need for a separate cell phone charger.

This feature on the Infinitely Charged allows users to flip down when electrical charge is needed and flip up for convenient storage.









The Competition

Companies with the resources to develop this product are:

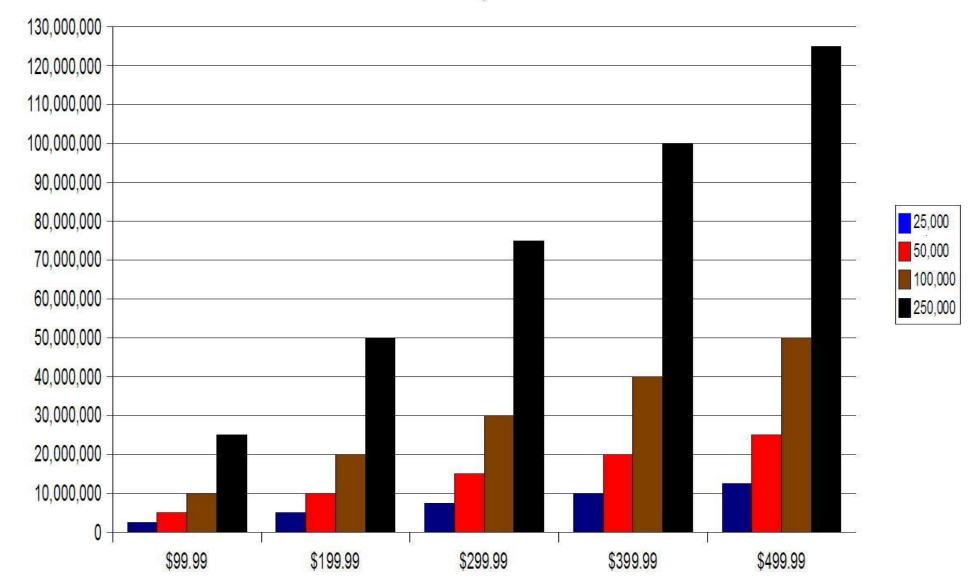
- Motorola
- Sanyo Electric Company
- LG Electronics Worldwide
 - Nokia

The Target Market

Global electronic consumers will benefit from this unique plug-in cell phone becoming readily available on the market.

Anyone in the field of manufacturing and retailing will immediately take notice of the Infinitely Charged's marketable value.

5-Year Projection Plan



Patent Pending

Infinitely Charged is currently patent pending. Those seriously interested in the production and marketing of Infinitely Charged contact Ronald Kearns.

Patent Pending #61023410 Ronald Kearns 866 766 4132 rkearns@bww.com