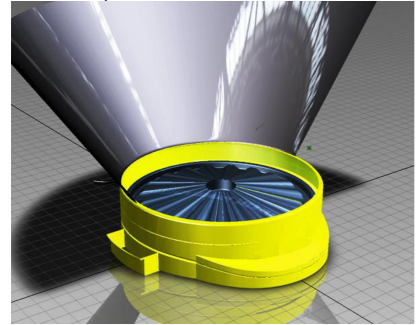
Sunshine Gadgets Reveals World's First Solar Electric Hybrid Grill

Sunshine Gadgets is proud to announce its ultra-efficient Solar Electric Hybrid Grill, the SUNGRILL™, to the world.

• ▼ Tweet +1 in Share • EMAIL

The world's first Solar Hybrid Electric Grill



Palo Alto, Calif. (PRWEB) May 5, 2015

Just as the summer grilling season begins to get into full swing, <u>Sunshine Gadgets</u> has revealed its ultraefficiently designed, Solar Hybrid Electric Grill, the SUNGRILL $^{\text{TM}}$, to the world.

Looking nothing like old, run-of-the-mill, dirty charcoal grills, or big bulky propane grills of the past, the SUNGRILL™ is an ultra-minimalistic machine with no buttons, and uses a simple dial control to adjust the cooking temperature. The cheery, sunshine-colored yellow enclosure is made of tough, durable, easy to clean, heat resistant material, and the inclined, non-stick cooking surface is easily removable for quick and simple cleanup.

"We wanted an insanely great grilling experience for future customers," says Larry Bestor, CEO of Sunshine Gadgets, developer of the SUNGRILL. "We spent months interacting with potential customers, and our research provided insights that people wanted a smaller grill that is simple and healthy to use, energy efficient, yet easy to clean and can also be used indoors. The SUNGRILL is a cooking marvel that we believe will soon become the center of kitchens, decks and patios around the world."

We spent months researching and then integrated the best grilling features into our design for a 21st century grill that is beautiful, healthier to use, energy efficient, and easier to clean

than bulky propane or charcoal grills, or conventional ovens.

Co-designed by Larry Bestor and renowned kitchen appliance inventor Mike Boehm, co-creator of the original George Foreman grill, the revolutionary, 21st century design features aluminum solar heating panels, a "volcano" shaped, non-stick, "green" grill surface, fully adjustable temperature control, built-in seasoning chamber, and a removable drain tray. The recyclable exterior shell will be available in a variety of colors.

"We wanted to create a new appliance that looked as beautiful in the kitchen as it was out on the patio, while making it fun to prepare meals, and easier to clean up than other grills currently on the market," says Mike Boehm, lead designer for the SUNGRILL.

"We studied all existing charcoal, propane gas, and electric grills, and found each one lacking in some respect. In the SUNGRILL we combined the best features of past electric grills and added new ones to create a fantastic new grill. So far we have received terrific feedback from the result."

The SUNGRILL cooking surface is made of a tough, long-lasting, non-stick, fully submersible material that is slanted so that oil or grease quickly drains away from the food, resulting in food that both looks better and is healthier for the consumer. The apex of the SUNGRILL "volcano" shaped grill contains a recessed, removable flavorings cup to automatically flavor and season all of your favorite meals, and a glass cover to view your meals as they cook. The SUNGRILL also incorporates a hidden drawer which greatly simplifies grease removal and cleanup after grilling is completed.

The SUNGRILL™ is available to two models, a basic model for single and couples, and larger models that can be used to quickly and easily cook meals for families. The SUNGRILL solar hybrid electric grill uses a choice of either solar, electricity, or both to cook foods on its easy-to-clean surface. Sunshine Gadgets has both design and utility patents pending on the SUNGRILL solar hybrid electric grill.

Sunshine Gadgets has stated that the prices of the full line of SUNGRILL models will be "under \$300". It is inviting interested parties and potential customers to guess the final price of the grill and stand a chance to win a FREE SUNGRILL™ of their own at their contest page.

Please visit our contest page.

