





Dukhoon

The Dukhoon+ was designed to create aroma and scents using natural ingredients, based on an ancient traditional ritual.

After numerous design iterations, Dukhoon invented a Safe.. User friendly.. and Natural ingredient based technology.

Invented by Sadeq Qasem. Designed and produced by Orange Creatives and A4M group.





Product Idea Explained

The Traditional Arabic way of creating scent and aroma is by burning natural wood chips, like Agar Wood, using charcoal inside a stone or metallic burner.

It is a natural way to create: room fragrance, personal perfume, or even aroma therapy. Though we love the pure ingredients of the traditional Arabic ritual, it is quite time consuming and the charcoal can causes accidents.





How does it work?

In order to create a scent or perfume, simply place agarwood or another scented wood into the heating chambre. Double-click the power button. And that's it. The scented smoke will come out within seconds.

Direct it towards your hair, or clothes, or leave it standing on the table.



(12) United States Patent Qasem (45) Date of Patent No.: US 11,446,405 B1 (45) Date of Patent: Sep. 20, 2022 Function

 (72) Inventor: (73) Assignee: (*) Notice: 	Sadeq Qavem, Adau (KW) Sadeq Qavem, Adau (KW) Sadeq Qavem, Adau (KW) Sadeq Qavem, Adau (KW) Subject to any dischimer, the term of this patent in extended or adjusted under 35 U.S.C. 154(b) by 0 days.	U.S. PATENT DOCUMENTS 10.702.388 Bi* 10:2020 Queen
 (72) Inventor: (73) Assignce: (*) Notice: (21) Appl. No. 	Sadeq Qasem, Adan (KW) Sadeq Qasem, Adan (KW) Subject to any dischamer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 chys.	* eited by examiner Privaery Examiner — Timothy C Cleveland (57) ABSTRACT The present invention generally relates to a safe steady
 (73) Assignce: (*) Notice: (21) Appl. No. 	Sadeq Queem, Adan (KW) Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.	Primary Enswiner — Timothy C Cleveland (57) ABSTRACT The present invention generally relates to a safe stendy
 Notice: Appl. No. 	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.	(57) ABSTRACT The present invention generally relates to a safe steady
 Appl. No. 	patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.	The present invention generally relates to a safe steady
	17/396.699	
Filed:	1 montheast	contained incense heater shaped as a trapezoid hexagon
	Aug. 8, 2021	inflated from bottom for safely holding, igniting, and heating incense (bukhoor wood bricks). The safe steady portable
 Int. Cl. A61L 9/05 	(2005.01)	incense heater shaped as a trapezoid hexagon inflated from bottom heats the incense (bukhoor wood bricks) to a specific temperature in order to help the user direct the smoke flow
	— A61L 9032 (2013.01); A61L 2209/12 (013.01); A61L 2209/135 (2013.01); A61L 2209/21 (2013.01)	temperature induction of help the back three the same same as the in the exact direction of the nozzle using the fan threat. The self-contained safe incense heater shaped as a trapezoid hexagon inflated from the bottem has a small hand size and is portable without any wires to enhance the mobility of the
	lassification Search	users and the way of using incense or bukhoor wood bricks.
	ation file for complete search history.	5 Claims, 6 Drawing Sheets

Explained

When you open the lid, you see the heating chambre. This is an unique chambre with a customized heating element. Air pulses around the heating chambre and pulls the aroma out.

There are also several features that optimize safety: 1. The double click button ensures the device is not turned on unexpectedly. 2. The device has an optimized insulation layer, so you will not burn yourself on the outside. 3. Lastly, it will shutoff automatically to prevent the chambre from overheating.









Unique Innovation

1. Create aromas and scents using natural non-chemical ingredients.

2. Ease and speed to set up, compared to traditional way.

3. The closed and insulated heating chambre drastically reduces injuries and accidents.

4. The charcoal is replaced by electricity.

5. Portable and compact design