



Bamboo E-cigarette

Focusing on minimizing the environmental impact, the material selection, product form and subsequent recycle of the Bamboo e-cigarette all follow the natural ecological proposition.



Bamboo Joint Design

With bamboo joint design, each cartridge can be dismantled as bamboo joint. The shapes of cartridges and pens are designed in a segmental way, integrating aesthetics, health and environmental protection concepts.



Convenient Replacement

Bamboo joint modular design is convenient to replace and combine cartridges according to the flavor, carry, storage and other specific requirements in the process of use. Unused cartridges can be stored at the bottom, ensuring hygiene and convenient.





Environmental-friendly Material

Without any fluorescent agent, the material and the form are made from natural bamboo pulp paper, which is completely biodegradable and recyclable, extremely friendly to the environment.

Environmental Branding Technology

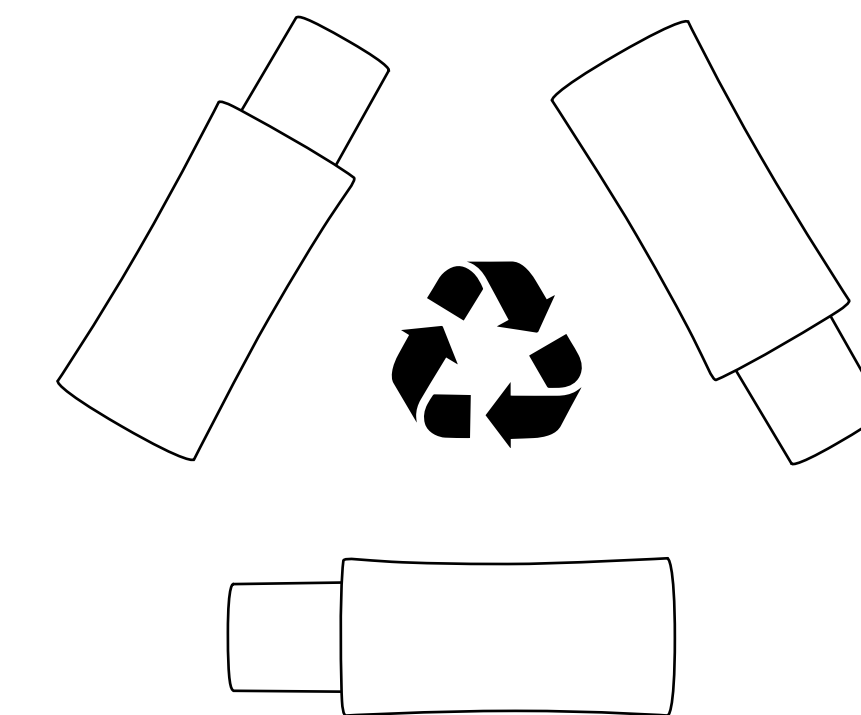
With an environment-friendly label labeling product information, there isn't any industrial paint or plastic labels, which enables cigarettes be easily identified and minimize the environmental impact.





Environmental Recycling Mechanism

Unique environmental recycling mechanism separately recycles the paper shell, which can be teared easily, and internal electronic components to improve the recycling efficiency and form a closed-loop process without any excess waste.



Smart Interaction

More humanized interactive feedback can vibrate to remind users of problems such as insufficient e-liquid and overlong using hours, providing a better user experience.

