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Yu et al.

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(54) **ELECTRONIC ATOMIZATION DEVICE**

(71) Applicant: **SHENZHEN WOODY VAPES TECHNOLOGY CO., LTD.**, Shenzhen (CN)

(72) Inventors: **Xuanren Yu**, Shenzhen (CN); **Bozhong Li**, Shenzhen (CN); **Qisi Huang**, Shenzhen (CN)

(73) Assignee: **SHENZHEN WOODY VAPES TECHNOLOGY CO., LTD.**, Shenzhen (CN)

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(30) **Foreign Application Priority Data**

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(51) **LOC (15) Cl.** **27-02**

(52) **U.S. Cl.**
USPC **D27/162**

(58) **Field of Classification Search**

USPC D27/162, 100, 101, 163–165, 172, 174, D27/183, 185–194; D23/366; D9/516, D9/522, 523, 572; D24/110, 110.5
CPC A24F 40/00; A24F 40/05; A24F 40/10; A24F 40/20; A24F 40/30; A24F 40/40; A24F 40/42; A24F 40/90; A61M 15/00; A61M 15/06

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D989,385 S * 6/2023 Hai D27/162
D1,000,693 S * 10/2023 Li D27/162

D1,002,096 S * 10/2023 Li D27/162
D1,002,097 S * 10/2023 Li D27/162
D1,005,574 S * 11/2023 Li D27/162
D1,006,318 S * 11/2023 Hai D27/162
D1,008,542 S * 12/2023 Zhu D27/162
D1,009,352 S * 12/2023 Li D27/162
D1,013,256 S * 1/2024 Liu D27/162
D1,018,963 S * 3/2024 Liu D27/162
D1,020,072 S * 3/2024 Shi D27/162
D1,022,313 S * 4/2024 Zheng D27/162
D1,023,440 S * 4/2024 Lin D27/162
D1,024,418 S * 4/2024 Shi D27/162
D1,024,419 S * 4/2024 Jia D27/162
D1,025,464 S * 4/2024 Chen D27/162
D1,029,366 S * 5/2024 Peng D27/162
D1,031,144 S * 6/2024 Wang D27/162
D1,031,146 S * 6/2024 Li D27/162
D1,032,082 S * 6/2024 Lin D27/162
D1,033,730 S * 7/2024 Chen D27/162
D1,033,732 S * 7/2024 Li D27/162
D1,035,122 S * 7/2024 Dong D27/162

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Primary Examiner — Rebecca Tsehaye

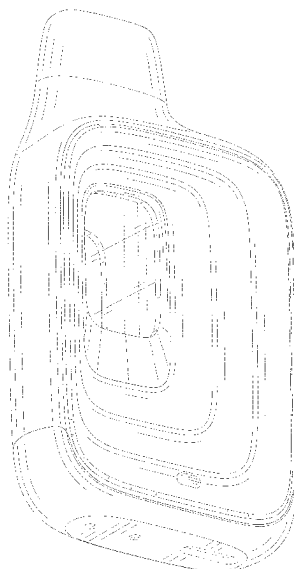
(57) **CLAIM**

The ornamental design for an electronic atomization device as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an electronic atomization device showing our new design;
FIG. 2 is another perspective view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a left side elevational view thereof;
FIG. 6 is a right side elevational view thereof;
FIG. 7 is a top plan view thereof; and,
FIG. 8 is a bottom plan view thereof.
The broken lines in the drawings depict portions of the electronic atomization device that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D1,035,126	S	*	7/2024	Wen		D27/162
D1,035,994	S	*	7/2024	Chen		D27/162
D1,035,995	S	*	7/2024	Chen		D27/162
D1,035,999	S	*	7/2024	Chen		D27/162
D1,037,551	S	*	7/2024	Lin		D27/162
D1,041,742	S	*	9/2024	Dong		D27/162
D1,044,116	S	*	9/2024	Yang		D27/162
D1,044,119	S	*	9/2024	Chai		D27/162
D1,051,489	S	*	11/2024	Li		D27/162
D1,059,675	S	*	1/2025	Shin		D27/162
D1,060,820	S	*	2/2025	Guo		D27/162
D1,063,187	S	*	2/2025	Yang		D27/162
D1,063,189	S	*	2/2025	Peng		D27/162
D1,064,398	S	*	2/2025	Chen		D27/162
D1,067,509	S	*	3/2025	Ouyang		D27/162
D1,071,322	S	*	4/2025	Wang		D27/162
D1,073,179	S	*	4/2025	Cai		D27/162
D1,078,151	S	*	6/2025	Wang		D27/162

* cited by examiner

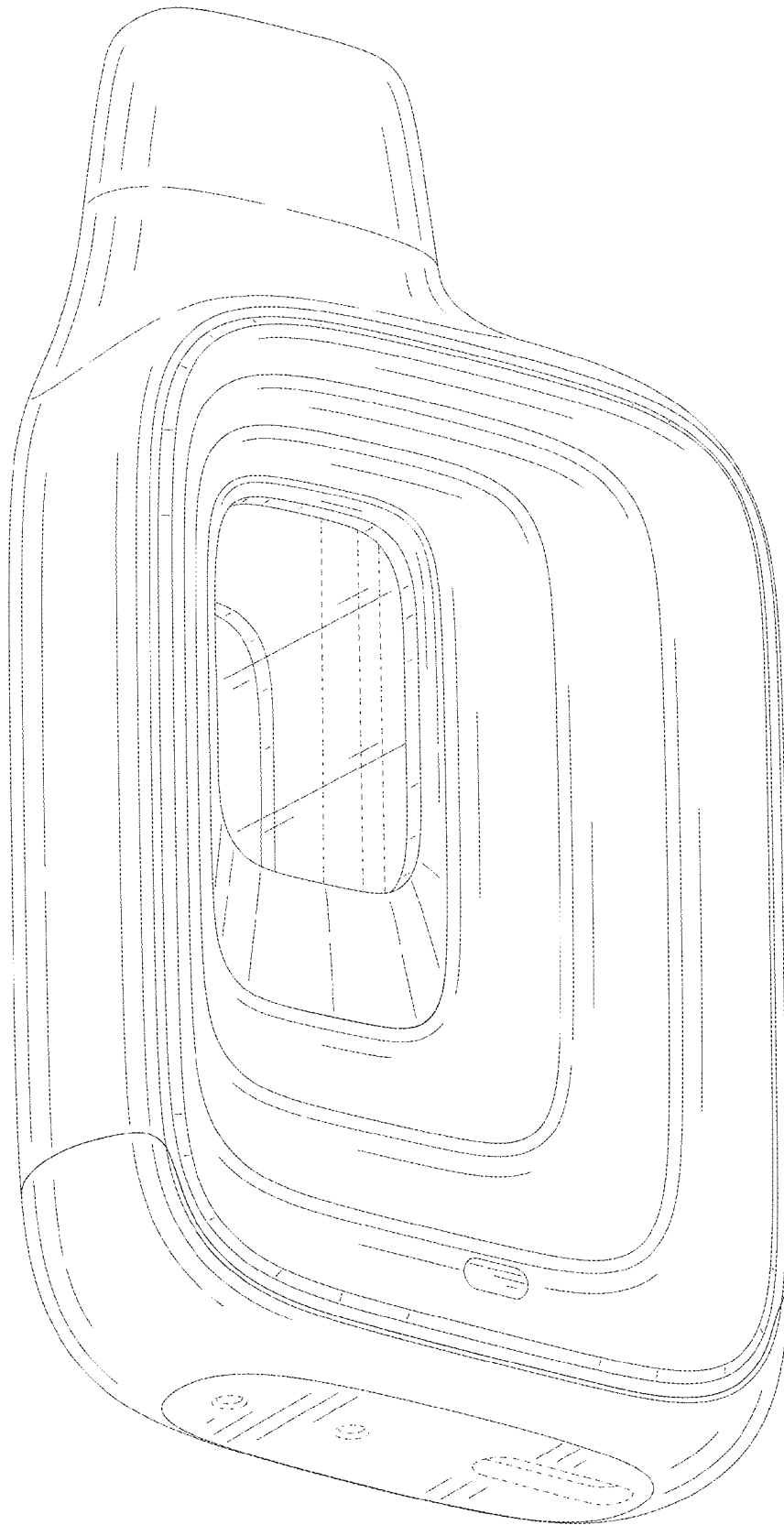


FIG. 1

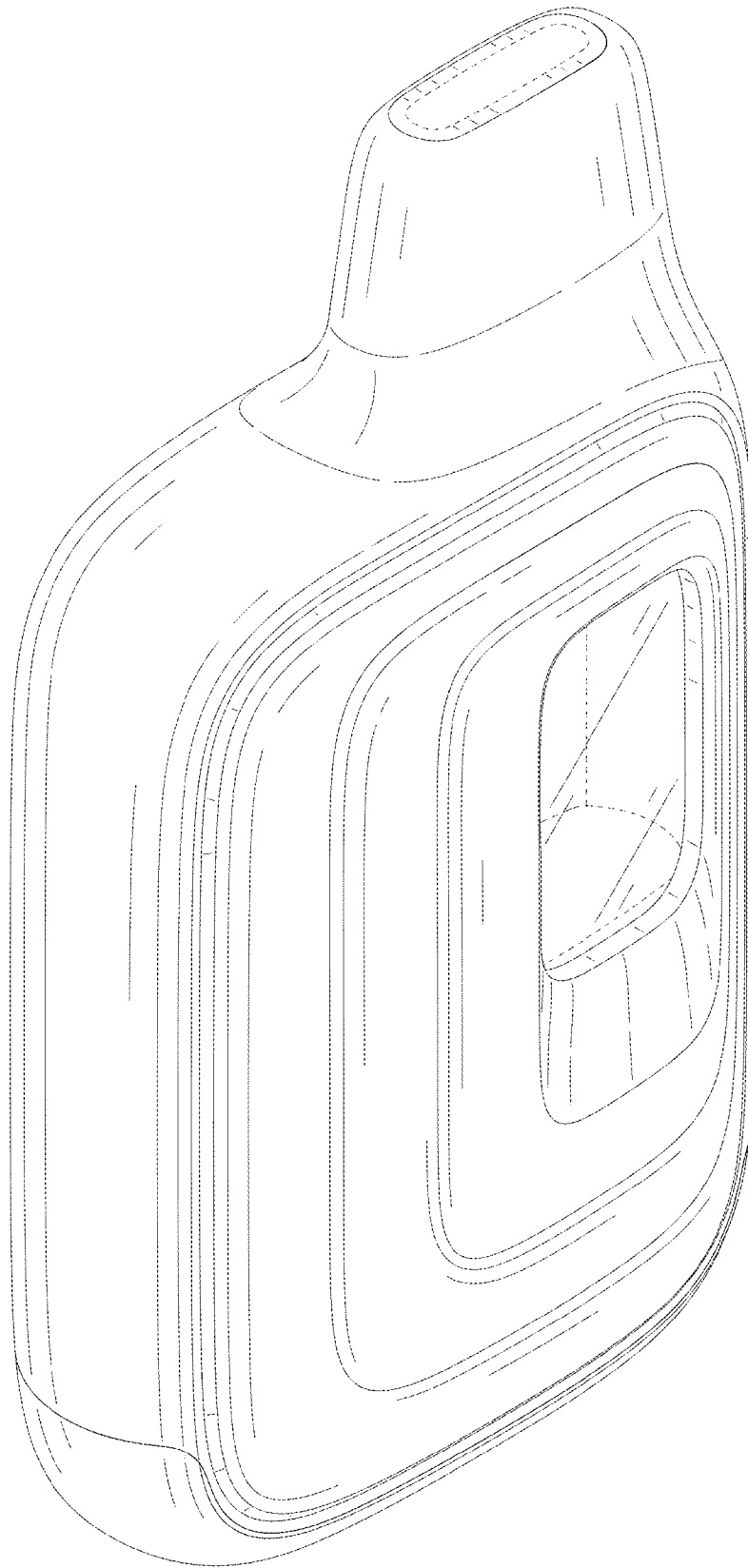


FIG. 2

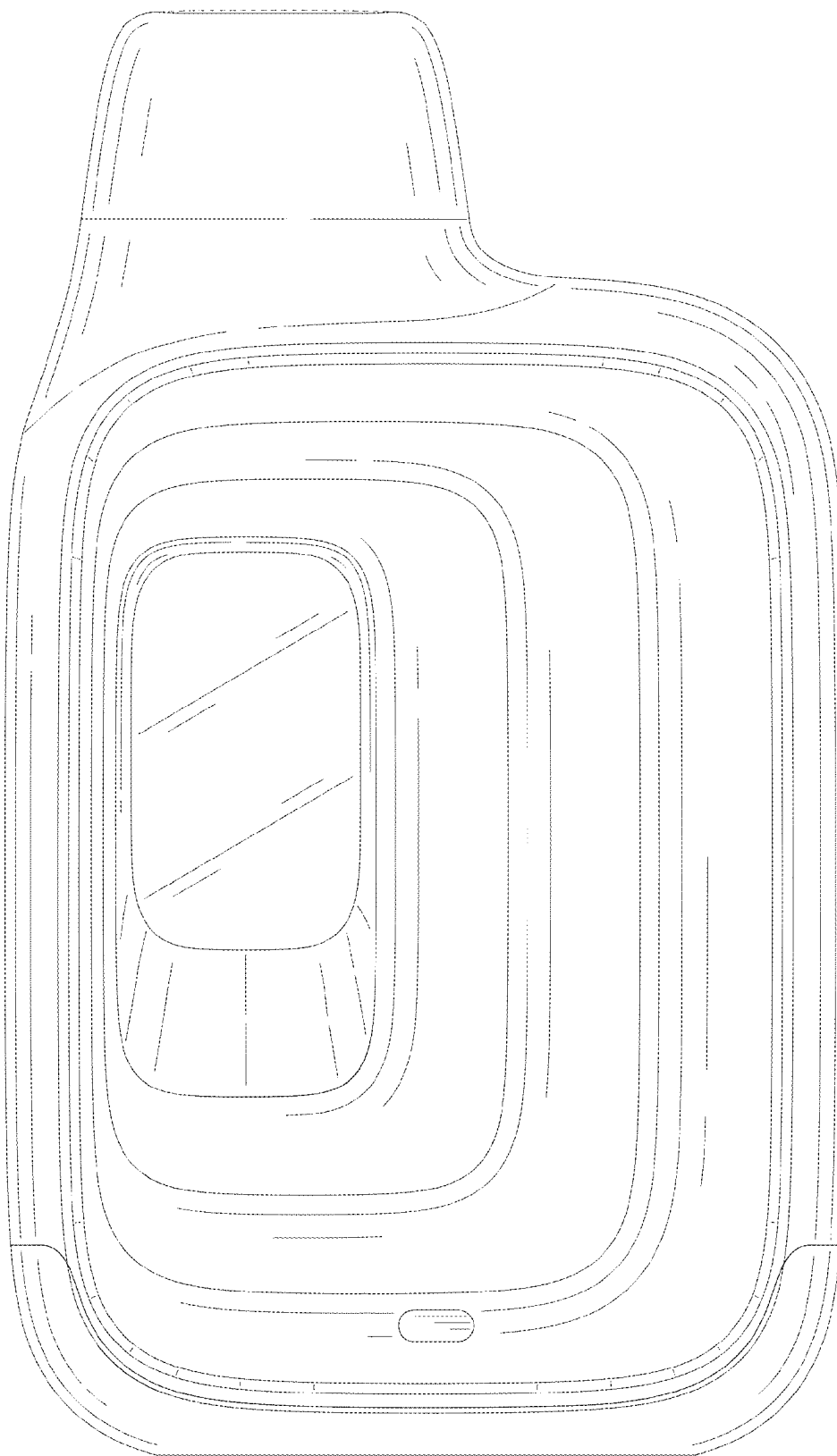


FIG. 3

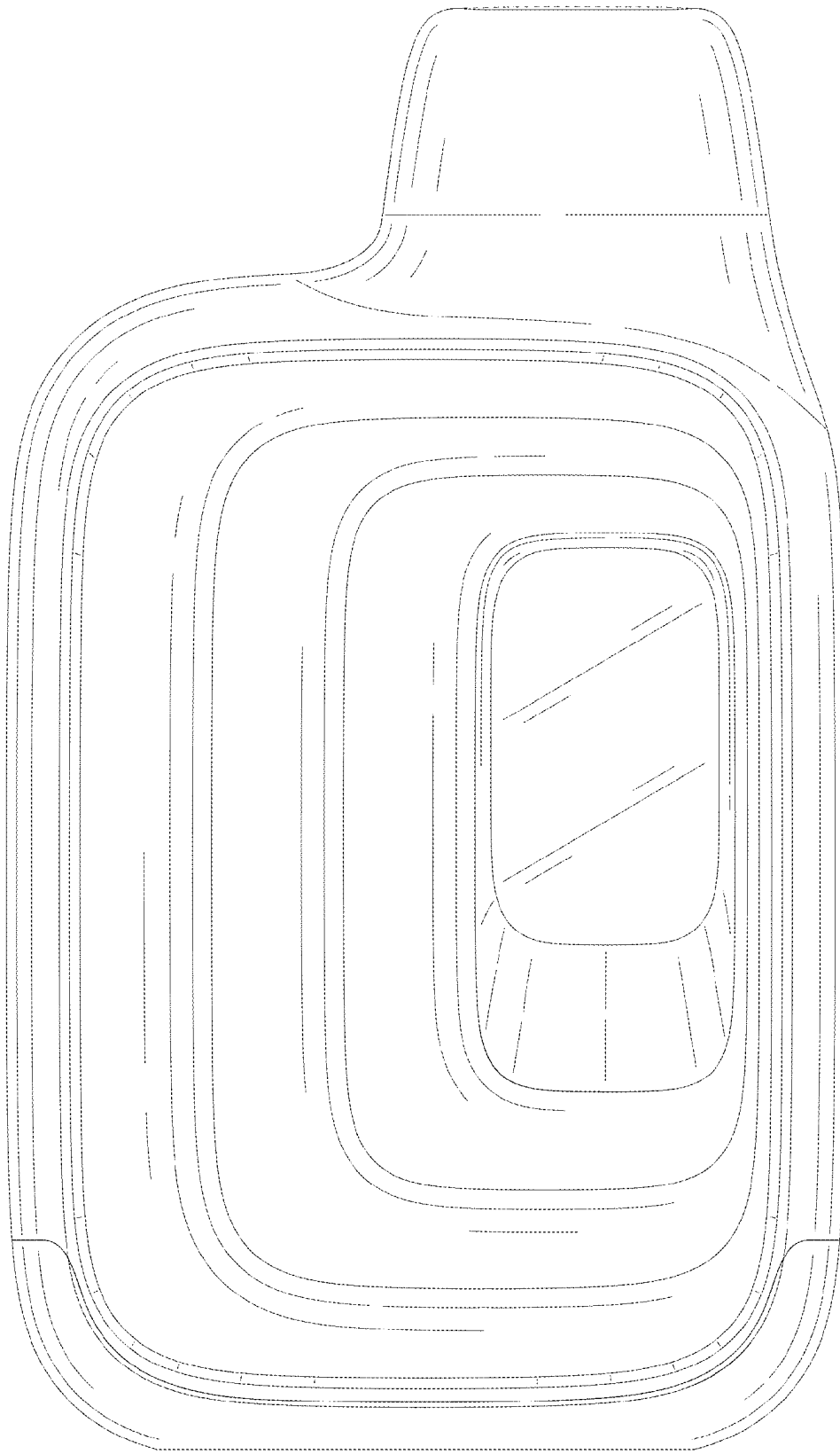


FIG. 4

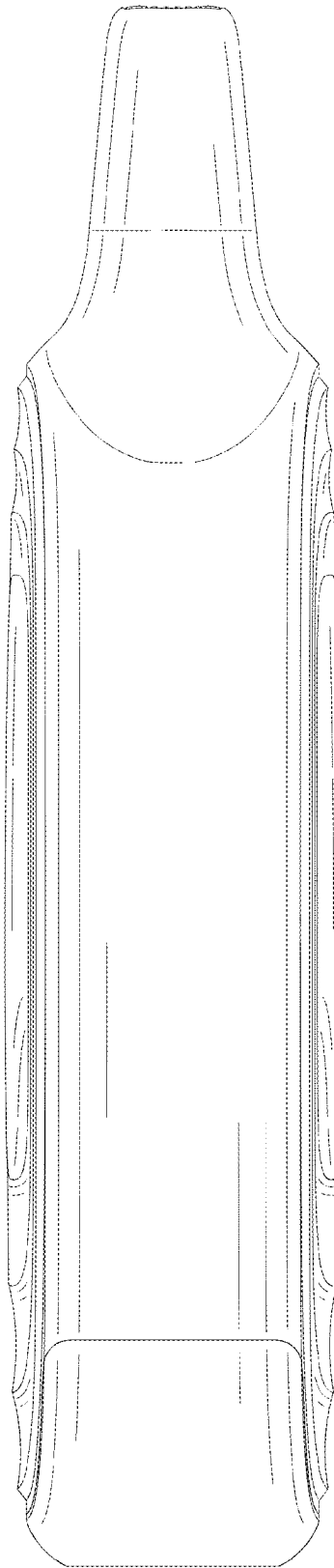


FIG. 5

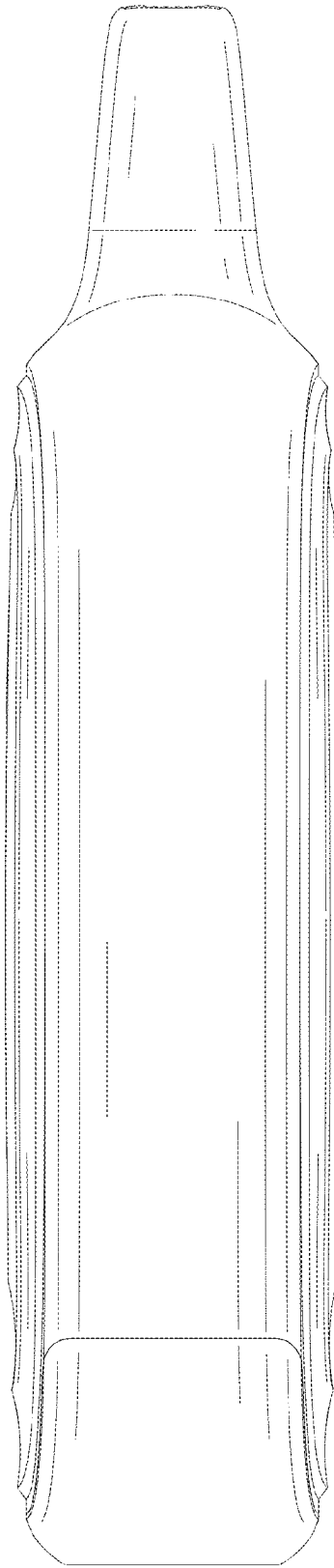


FIG. 6

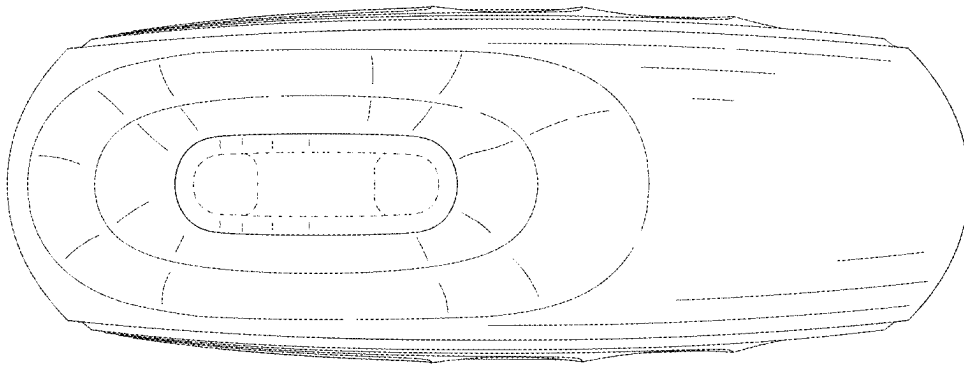


FIG. 7

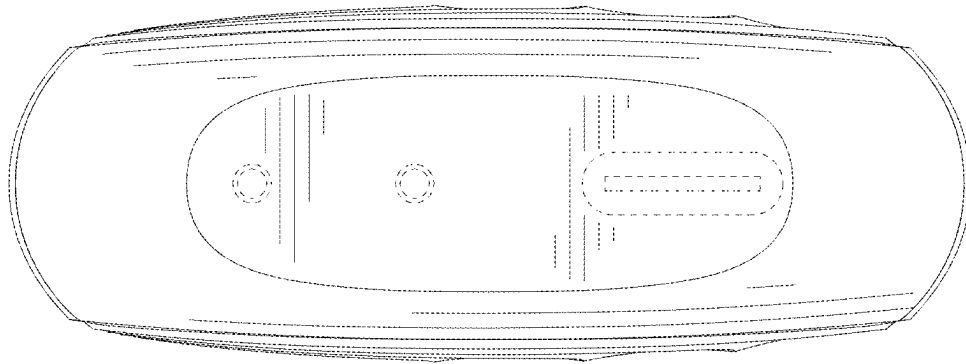


FIG. 8