



US00D950150S

(12) **United States Design Patent** (10) **Patent No.:** **US D950,150 S**
Ding (45) **Date of Patent:** **** Apr. 26, 2022**

(54) **ELECTRONIC ATOMIZING DEVICE**(71) Applicant: **SHENZHEN SMOORE TECHNOLOGY LIMITED,**
Guangdong (CN)(72) Inventor: **Fujian Ding**, Guangdong (CN)(73) Assignee: **SHENZHEN SMOORE TECHNOLOGY LIMITED**, Shenzhen
(CN)(**) Term: **15 Years**(21) Appl. No.: **29/762,157**(22) Filed: **Dec. 15, 2020**(30) **Foreign Application Priority Data**

Jun. 17, 2020 (CN) 202030311272.X

(51) **LOC (13) Cl.** **27-02**(52) **U.S. Cl.**USPC **D27/167**(58) **Field of Classification Search**USPC D27/162, 100, 101, 163–165, 167, 169,
D27/172–176, 185–194; D24/110, 110.5;

D23/360, 366; D13/103, 107, 108

CPC A24F 47/00; A24F 47/02; A24F 47/04;
A24F 47/08; A61M 15/06

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D799,110 S *	10/2017	Qiu	D27/101
D799,113 S *	10/2017	Qiu	D27/101
D818,636 S *	5/2018	Qiu	D27/101
D827,195 S *	8/2018	Chen	D27/101
D832,500 S *	10/2018	Qiu	D27/162
D837,446 S *	1/2019	Durand	D27/101
D855,251 S *	7/2019	Qiu	D27/162
D870,372 S *	12/2019	Zhu	D27/167

D876,004 S *	2/2020	Wang	D27/101
D885,654 S *	5/2020	Ding	D27/162
D902,474 S *	11/2020	Chen	D27/101
D903,191 S *	11/2020	Li	D27/101
D919,172 S *	5/2021	Zu	D27/162
D919,881 S *	5/2021	Carlberg	D27/162
D928,399 S *	8/2021	Chen	D27/162
D929,651 S *	8/2021	Powell	D27/162
D930,234 S *	9/2021	Wang	D27/162
D932,098 S *	9/2021	Liu	D27/162
D936,896 S *	11/2021	Farrow	D27/162
D937,475 S *	11/2021	Qiu	D27/162
D937,480 S *	11/2021	Liu	D27/162

OTHER PUBLICATIONS

Electronic Cigarette Vape Pen By: Relex found on line Oct. 19, 2021 <https://www.made-in-china.com/showroom/kanganhealthcare/product-detaildygJhOXTkCkr/China-Relx-Electronic-Cigarette-Vape-Pen-E-Cigarettes-with-Many-Colors.html>.*

* cited by examiner

Primary Examiner — Rebecca Tsehay

(74) Attorney, Agent, or Firm — Ladas & Parry LLP

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a side perspective view of the new design of an electronic atomizing device;

FIG. 2 is another side perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a rear elevation view thereof;

FIG. 5 is a left side view thereof;

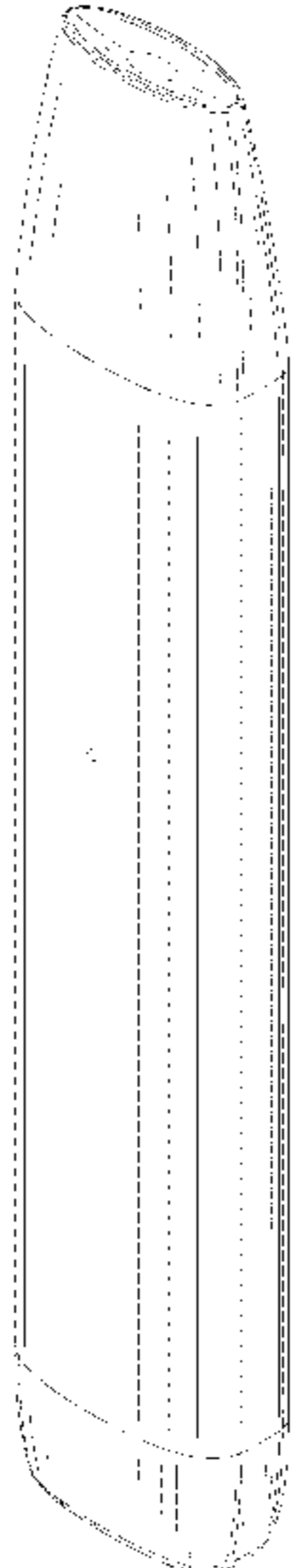
FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The broken (dashed) lines show portions of the electronic atomizing device that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



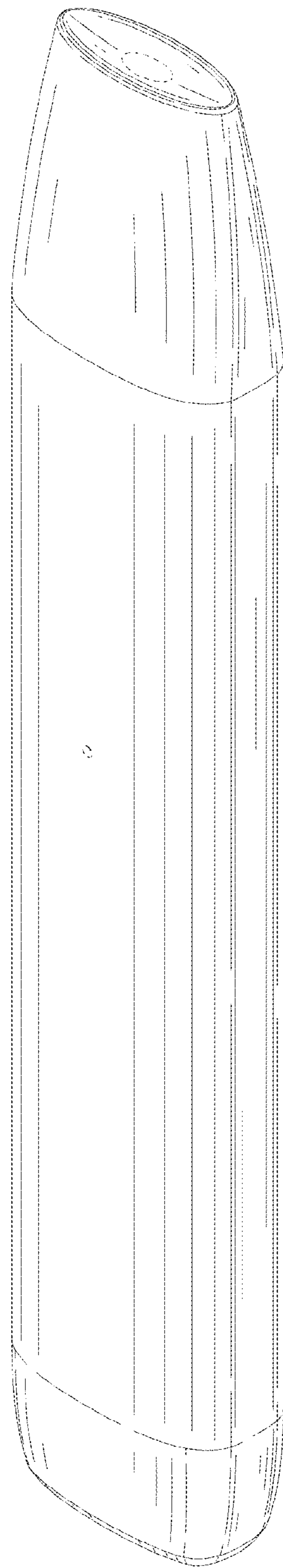


FIG. 1

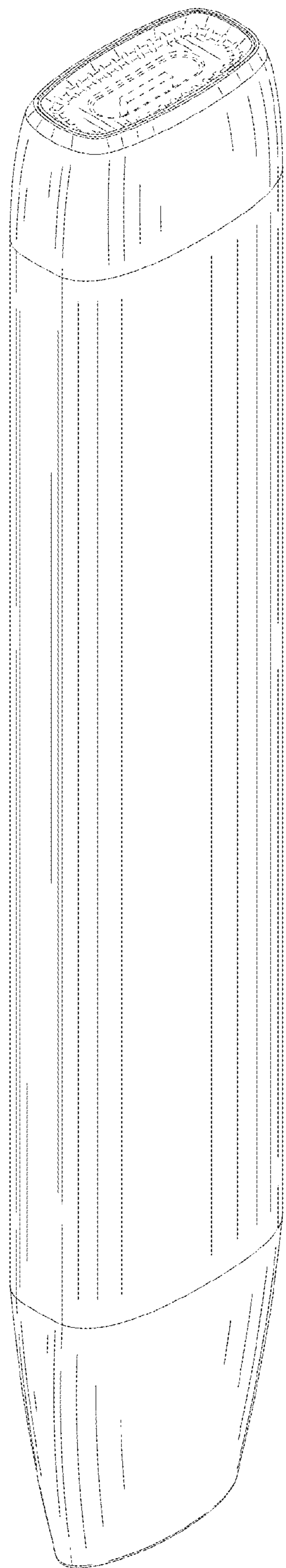


FIG. 2

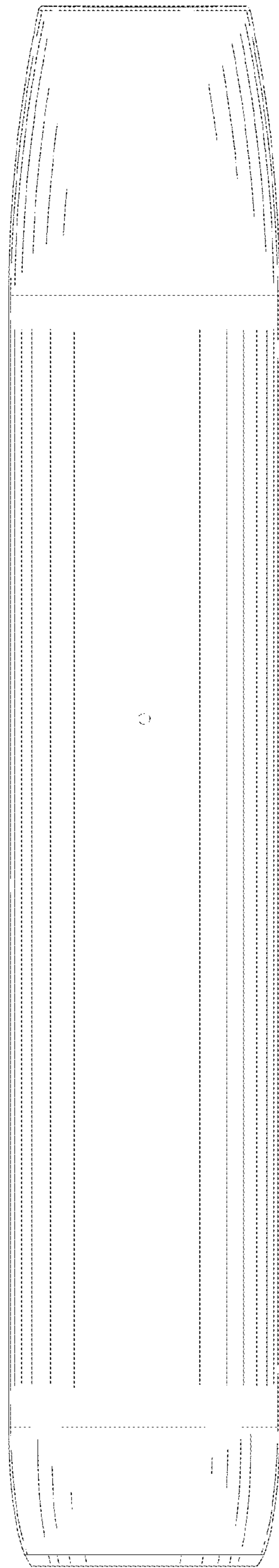


FIG. 3

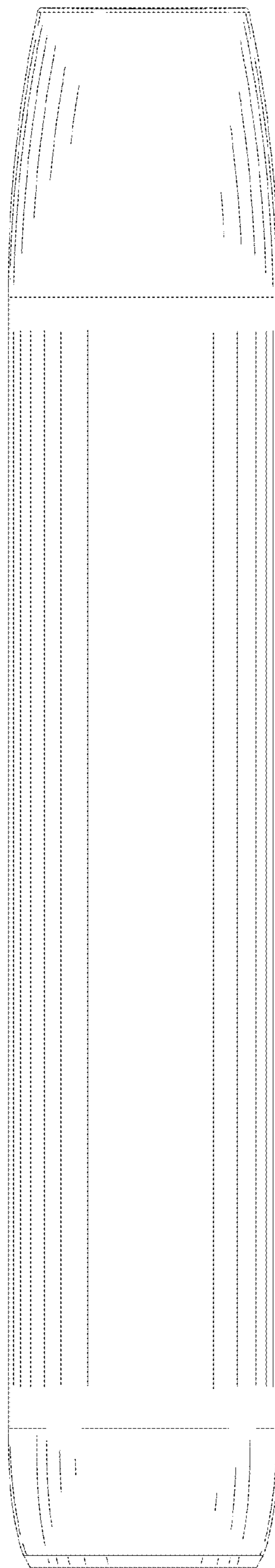


FIG. 4

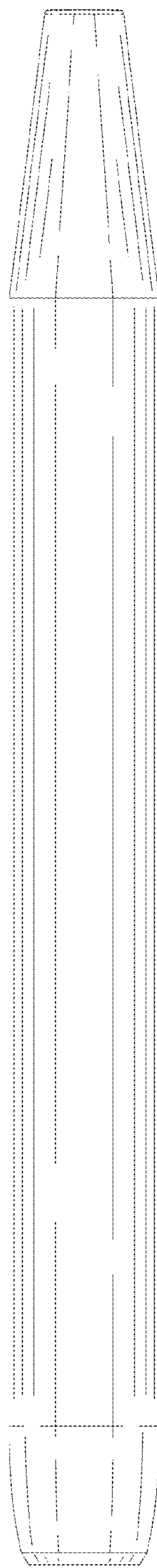


FIG. 5

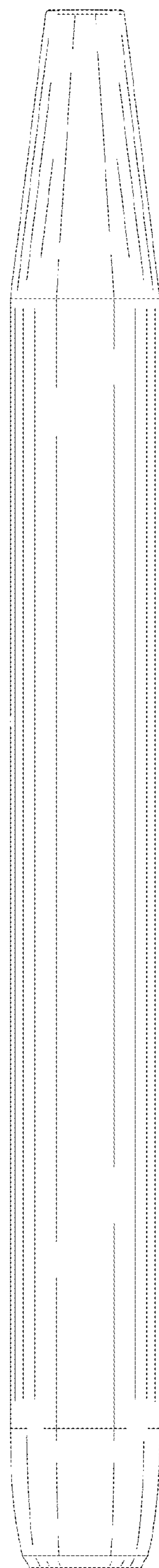


FIG. 6

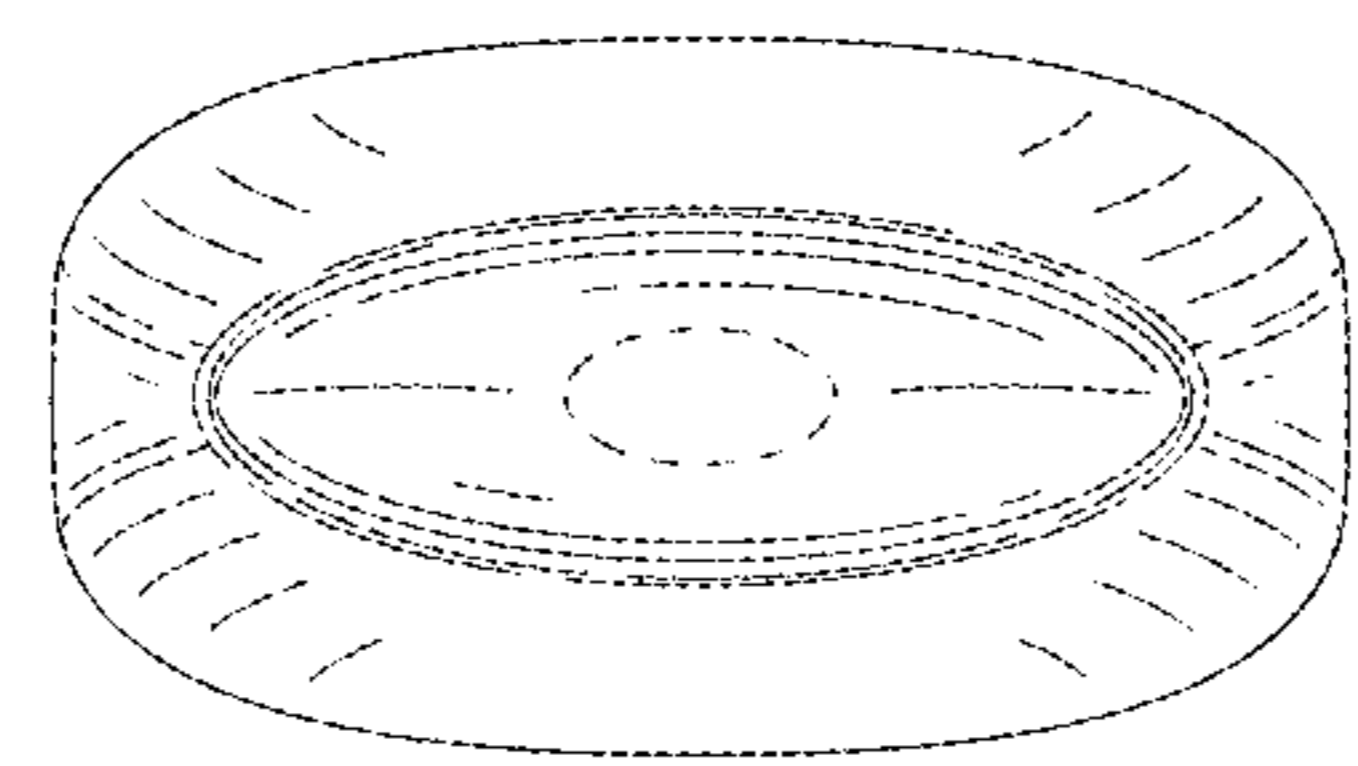


FIG. 7

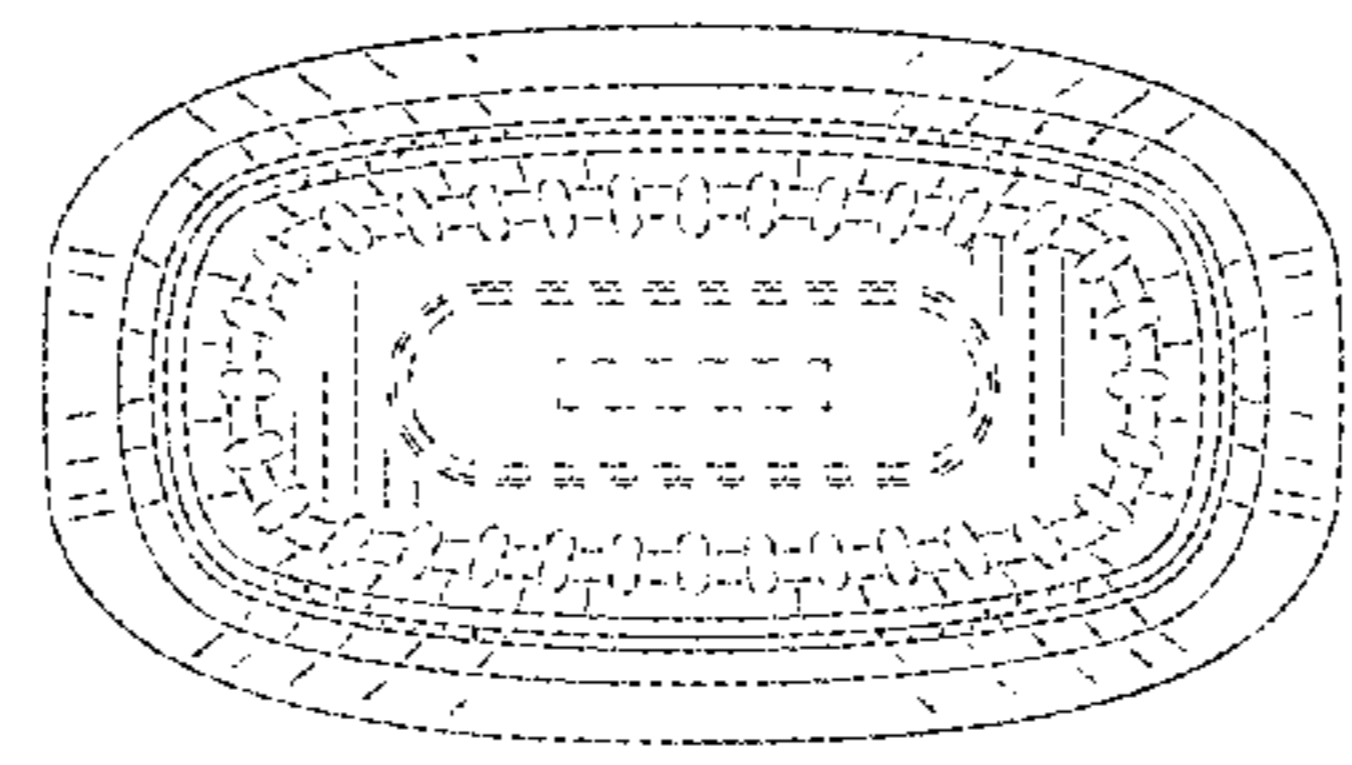


FIG. 8

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : D950,150 S
APPLICATION NO. : 29/762157
DATED : April 26, 2022
INVENTOR(S) : Fujian Ding

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

Item (71) Applicant Address reads:

“Guangdong (CN)”

Should read:

--Shenzhen (CN)--

Signed and Sealed this
Twelfth Day of July, 2022



Katherine Kelly Vidal
Director of the United States Patent and Trademark Office