



US0D1027108S

(12) **United States Design Patent**
Li

(10) **Patent No.:** **US D1,027,108 S**

(45) **Date of Patent:** **** May 14, 2024**

(54) **ULTRASONIC MOSQUITO REPELLENT**

OTHER PUBLICATIONS

(71) Applicant: **Yang Li**, Hunan (CN)

Ultrasonic Pest Repeller: Amazon-site visited (Dec. 11, 2023) [https://www.amazon.com/Ultrasonic-Pest-Repeller-Plug-Cockroaches/dp/B0CMMHQ5DZH/ref=sr_1_29?crid=2QDW8IZ4HTQFY&keywords=ultrasonic+mosquito+repellent&qid=1702306946&sprefix=ultrasonic+mosquito+%2Caps%2C79&sr=8-29—\(Year: 2023\).*](https://www.amazon.com/Ultrasonic-Pest-Repeller-Plug-Cockroaches/dp/B0CMMHQ5DZH/ref=sr_1_29?crid=2QDW8IZ4HTQFY&keywords=ultrasonic+mosquito+repellent&qid=1702306946&sprefix=ultrasonic+mosquito+%2Caps%2C79&sr=8-29—(Year: 2023).*)

(72) Inventor: **Yang Li**, Hunan (CN)

(**) Term: **15 Years**

* cited by examiner

(21) Appl. No.: **29/850,590**

(22) Filed: **Aug. 22, 2022**

Primary Examiner — Catherine R Oliver-Garcia

(51) **LOC (14) Cl.** **22-06**

(52) **U.S. Cl.**
USPC **D22/122; D22/120**

(57) **CLAIM**

(58) **Field of Classification Search**
USPC D22/119–120, 122; 43/107, 112
CPC A01M 1/00; A01M 1/04; A01M 1/08;
A01M 1/106; A01M 1/223; A01M 29/34;
A01M 2200/01; A01M 2200/012
See application file for complete search history.

The ornamental design for a ultrasonic mosquito repellent, as shown and described.

DESCRIPTION

(56) **References Cited**

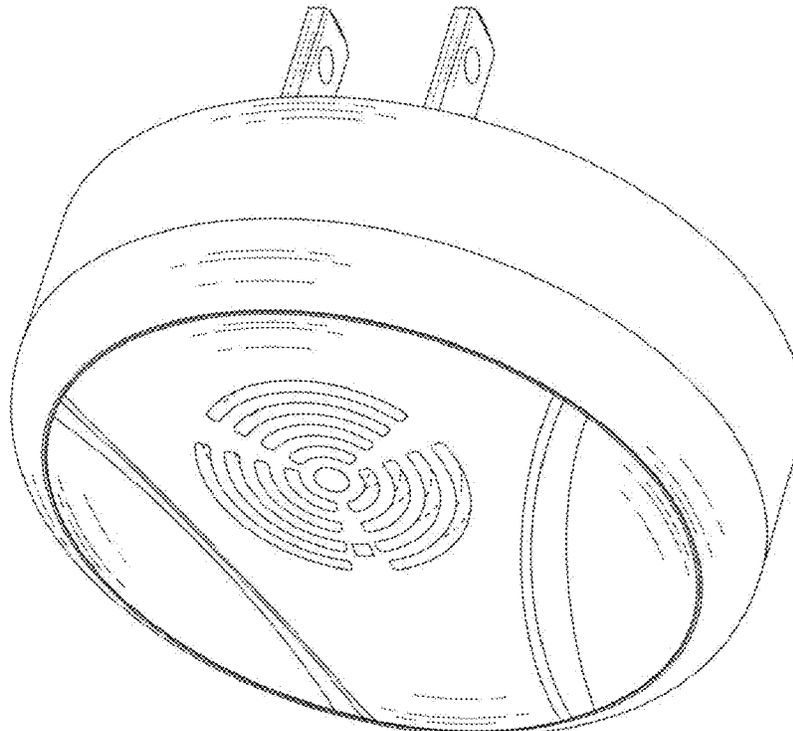
U.S. PATENT DOCUMENTS

D332,987 S *	2/1993	Der-Jinn	D23/366
D352,988 S *	11/1994	Jan	D22/119
D526,696 S *	8/2006	Boyd	D22/120
D630,702 S *	1/2011	Levine	D22/120
D639,466 S *	6/2011	Feuerstein	D26/26
D852,312 S *	6/2019	Gu	D22/120
D860,378 S *	9/2019	Chen	D22/120
D925,785 S *	7/2021	Baldwin	D26/26
D962,380 S *	8/2022	Zhang	D22/120
D982,122 S *	3/2023	Luo	D22/119
D982,706 S *	4/2023	Lin	D22/120

FIG. 1 is a front perspective view of a ultrasonic mosquito repellent design showing my new design. FIG. 2 is a front view of a ultrasonic mosquito repellent. FIG. 3 is a rear view of a ultrasonic mosquito repellent. FIG. 4 is a left side view of a ultrasonic mosquito repellent. FIG. 5 is a right side view of a ultrasonic mosquito repellent. FIG. 6 is a top view of a ultrasonic mosquito repellent. FIG. 7 is a bottom view of a ultrasonic mosquito repellent; and, FIG. 8 is a rear perspective view of a ultrasonic mosquito repellent.

The broken lines in the drawings depict portions of the ultrasonic mosquito repellent that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



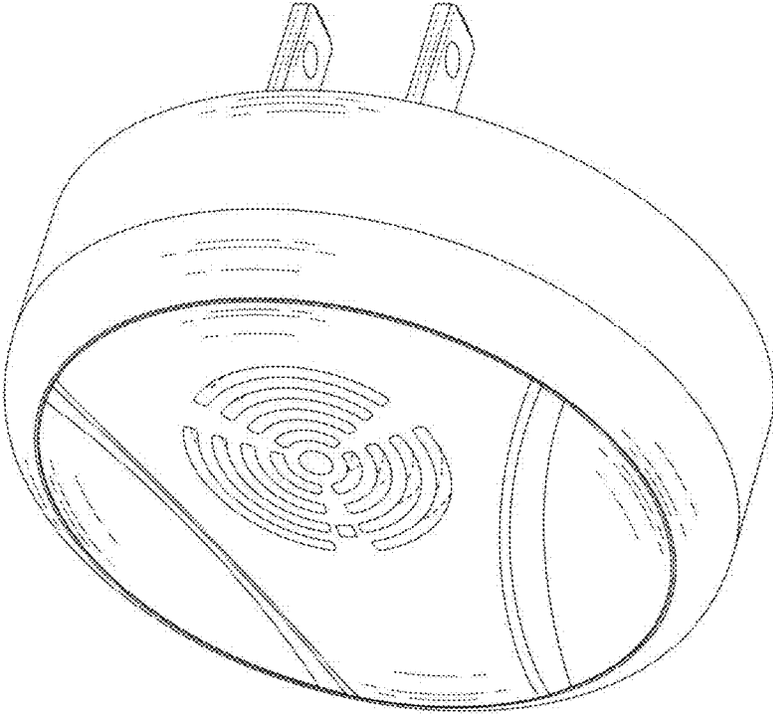


FIG. 1

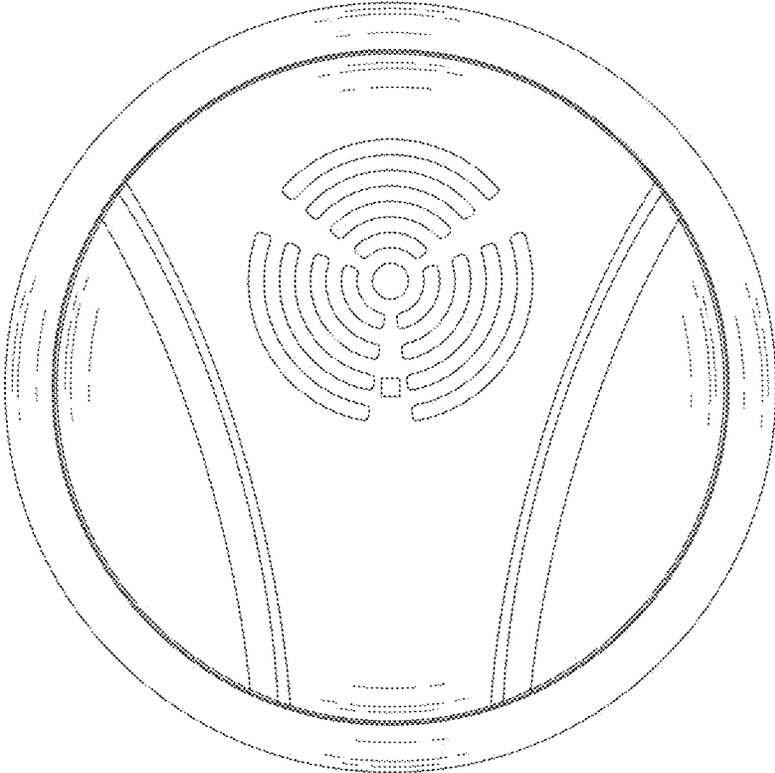


FIG. 2

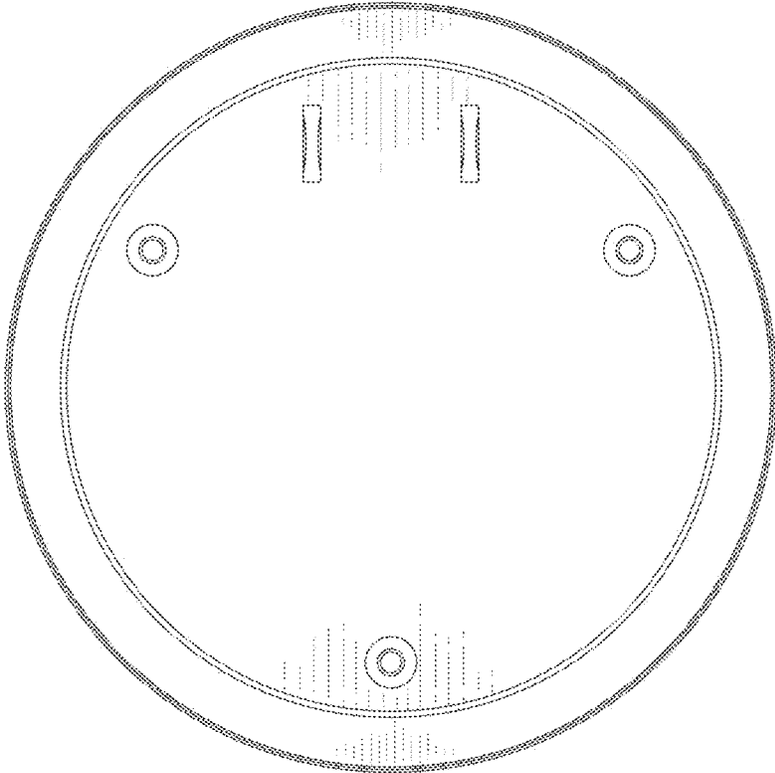


FIG. 3

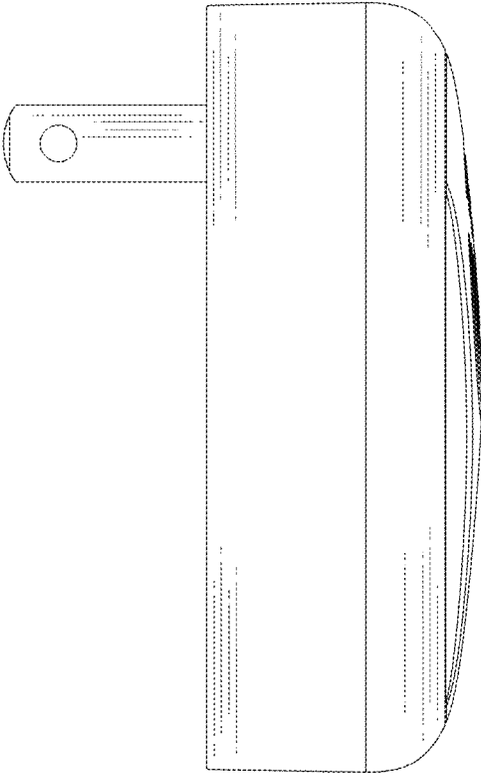


FIG. 4

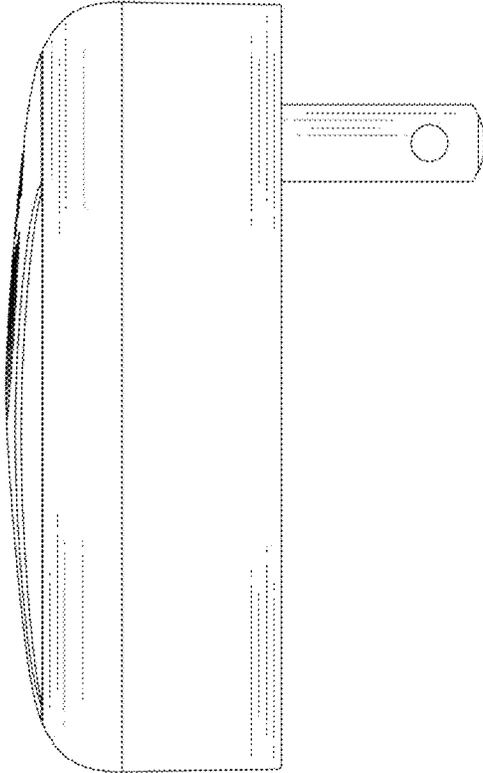


FIG. 5

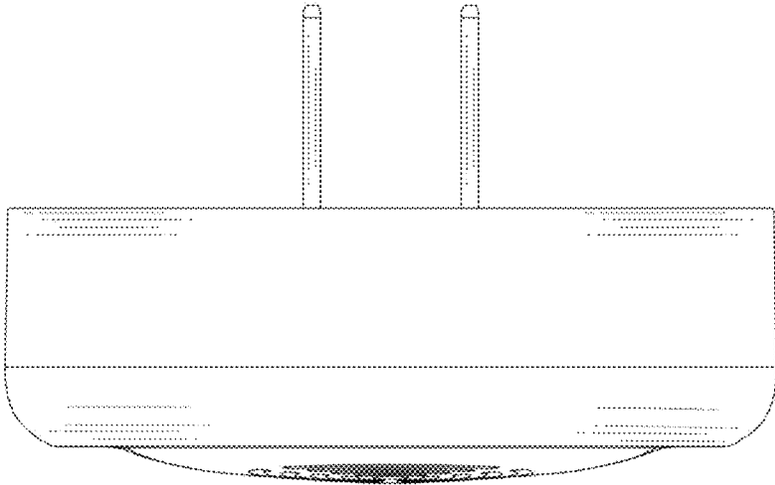


FIG. 6

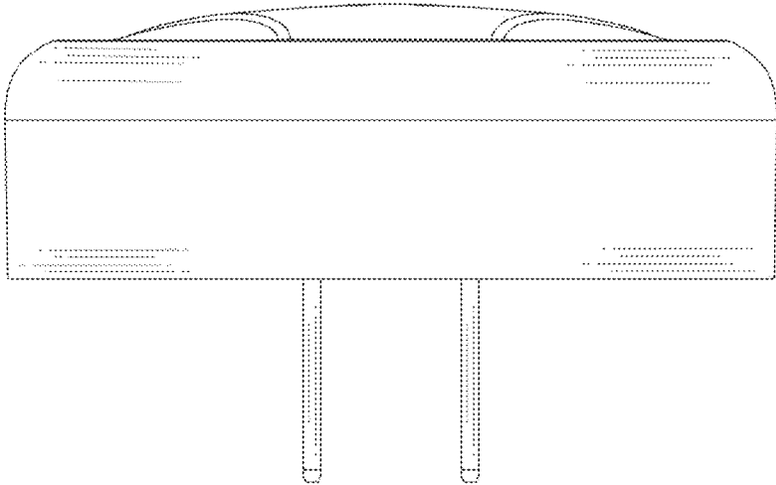


FIG. 7

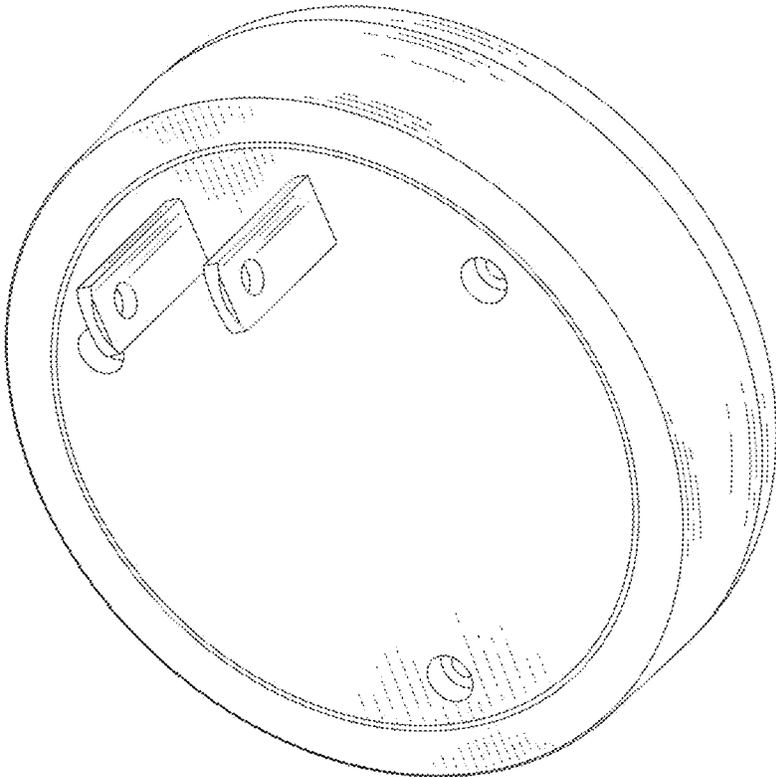


FIG. 8