



US00D998090S

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

(10) **Patent No.:** **US D998,090 S**

(45) **Date of Patent:** **\*\* Sep. 5, 2023**

(54) **MOSQUITO LAMP**

(71) Applicant: **Chengyang Luo**, Guangdong (CN)

(72) Inventor: **Chengyang Luo**, Guangdong (CN)

(73) Assignee: **Shenzhen Visson Technology Co., Ltd**,  
Shenzhen (CN)

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

(21) Appl. No.: **29/819,402**

(22) Filed: **Dec. 15, 2021**

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

(52) **U.S. Cl.**  
USPC ..... **D22/123**

(58) **Field of Classification Search**  
USPC ..... D22/122-123; D23/366-367  
CPC ..... A01M 1/00; A01M 1/106; A01M 1/223;  
A01M 2200/012  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D93,770	S	*	11/1934	Isreal et al.	.....	D26/85
D98,853	S	*	3/1936	Canning	.....	D26/109
D125,047	S	*	2/1941	Crawford	.....	D26/77
2,465,574	A	*	3/1949	Brown	.....	A01M 1/04
						43/112
2,475,181	A	*	7/1949	Gardenhour	.....	A01M 1/223
						43/112
2,835,071	A	*	5/1958	Partridge	.....	A01M 1/223
						43/112
2,951,310	A	*	9/1960	Anderson	.....	A01M 1/223
						174/151
D190,124	S	*	4/1961	Allan	.....	D23/385
3,346,988	A	*	10/1967	Pickering	.....	A01M 1/223
						43/112
D225,628	S	*	12/1972	Gilbert	.....	D22/123
D246,531	S	*	11/1977	Gilbert	.....	D22/123
D253,606	S	*	12/1979	Yavnieli	.....	D22/123
D616,080	S	*	5/2010	Ching	.....	D23/332

D850,593	S	*	6/2019	Petersen	.....	D23/333
10,675,374	B2	*	6/2020	Kaye	.....	A61L 9/20
10,694,733	B2	*	6/2020	Willcox	.....	F21V 23/06
D924,382	S	*	7/2021	He	.....	D23/333
D943,704	S	*	2/2022	Feng	.....	D22/123
D963,143	S	*	9/2022	Thrapp	.....	D23/366
D969,267	S	*	11/2022	Su	.....	D22/123
D969,287	S	*	11/2022	Bar-Zeev	.....	D23/364
D983,338	S	*	4/2023	Ye	.....	D23/335

**OTHER PUBLICATIONS**

[https://www.amazon.com/Hoont-Zapper-Powerful-Indoor-Mosquito/dp/B081QNC2TH/ref=sr\\_1\\_5?crid=D5JIAHHWJ28Y&keywords=hoont+led+bug+and+fly+zapper&qid=1680619543&sprex=hoont+led+bug+and+fly+zapper%2Caps%2C78&sr=8-5](https://www.amazon.com/Hoont-Zapper-Powerful-Indoor-Mosquito/dp/B081QNC2TH/ref=sr_1_5?crid=D5JIAHHWJ28Y&keywords=hoont+led+bug+and+fly+zapper&qid=1680619543&sprex=hoont+led+bug+and+fly+zapper%2Caps%2C78&sr=8-5) (Year: 2020).\*

\* cited by examiner

*Primary Examiner* — Catherine R Oliver-Garcia

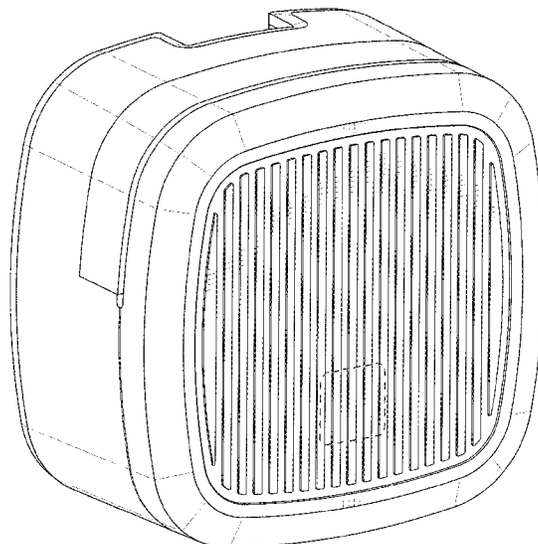
(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a perspective view of a mosquito lamp showing my new design;  
FIG. 2 is a front view thereof;  
FIG. 3 is a rear view thereof;  
FIG. 4 is a left side view thereof;  
FIG. 5 is a right side view thereof;  
FIG. 6 is a top view thereof;  
FIG. 7 is a bottom view thereof; and,  
FIG. 8 is a rear side perspective view thereof.  
Any shading and cross-hatching are not features of the design but are utilized to illustrate the surface contours of the mosquito lamp design in the drawings.  
The broken lines in the drawings depict portions of the mosquito lamp that form no part of the claimed design.

**1 Claim, 8 Drawing Sheets**



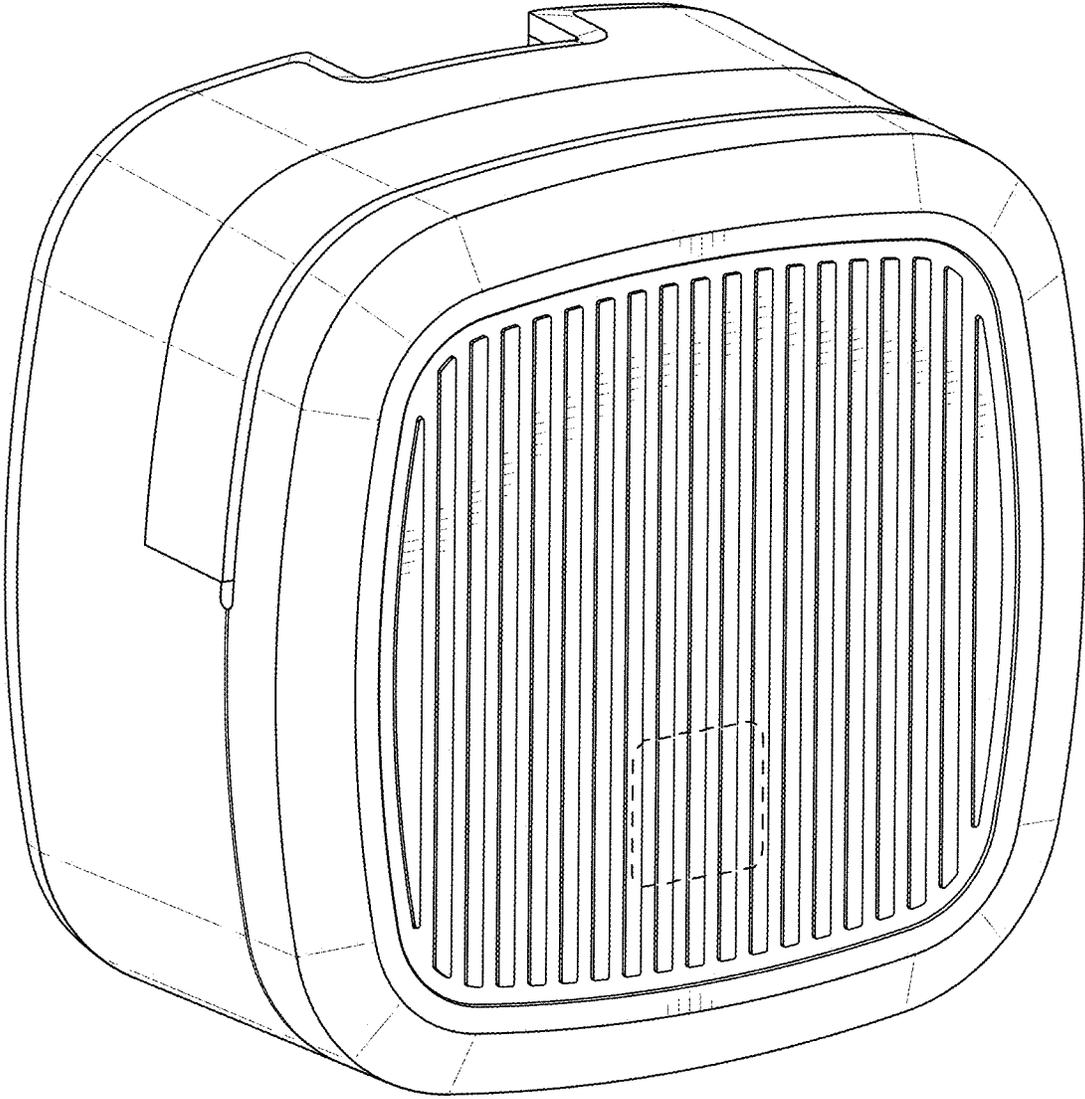


FIG. 1

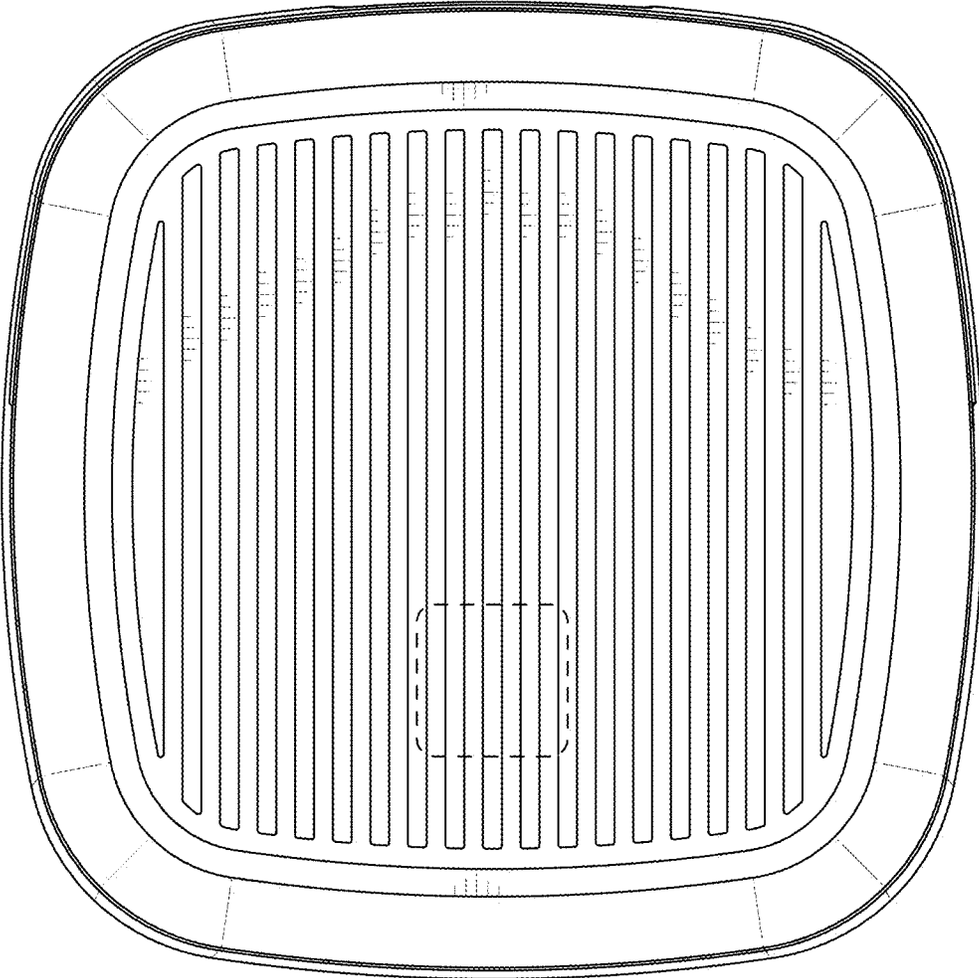


FIG. 2

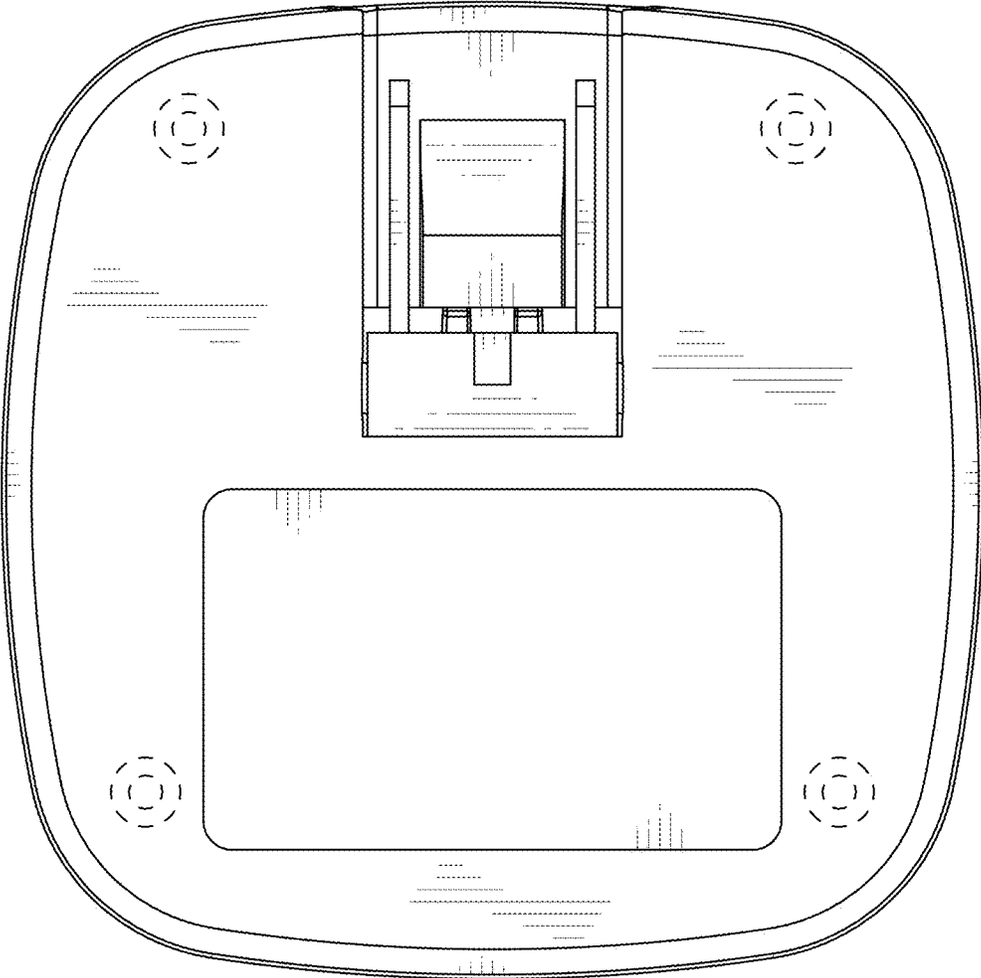


FIG. 3

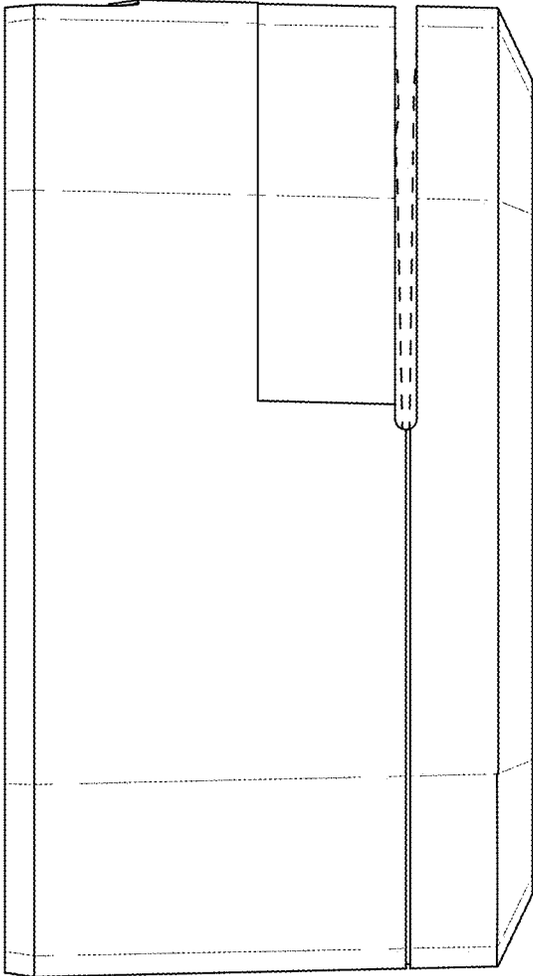


FIG. 4

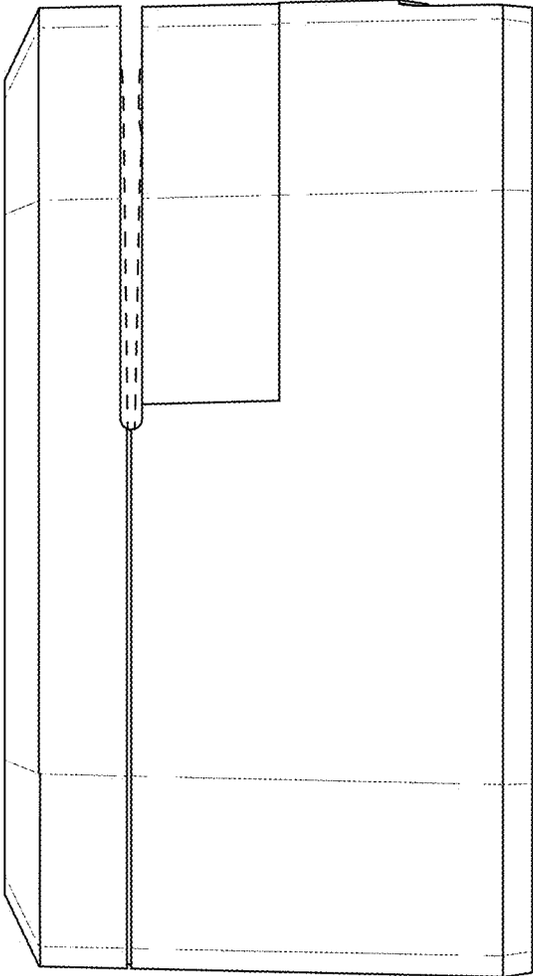


FIG. 5

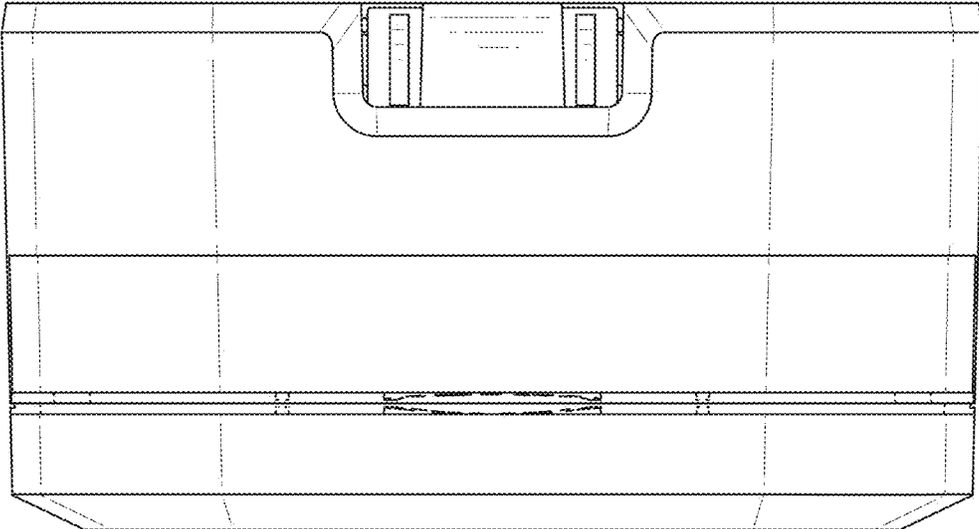


FIG. 6

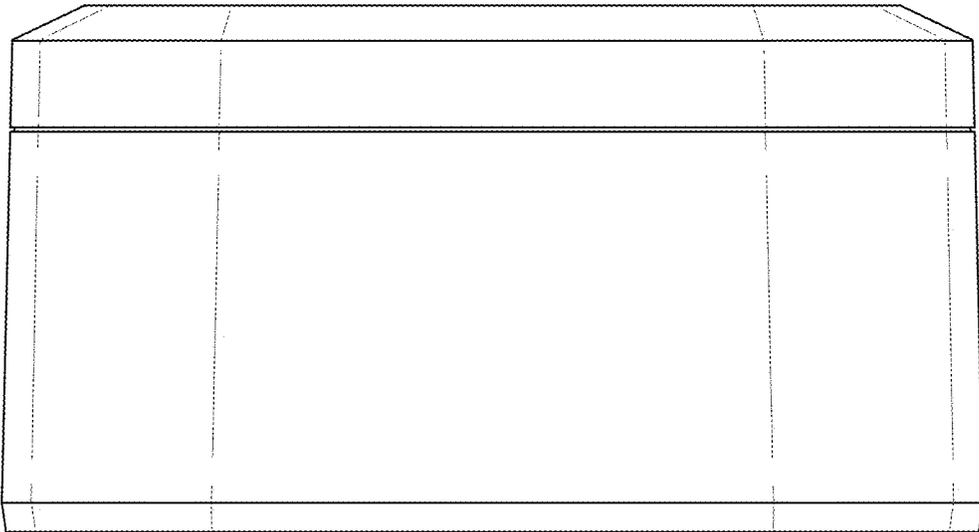


FIG. 7

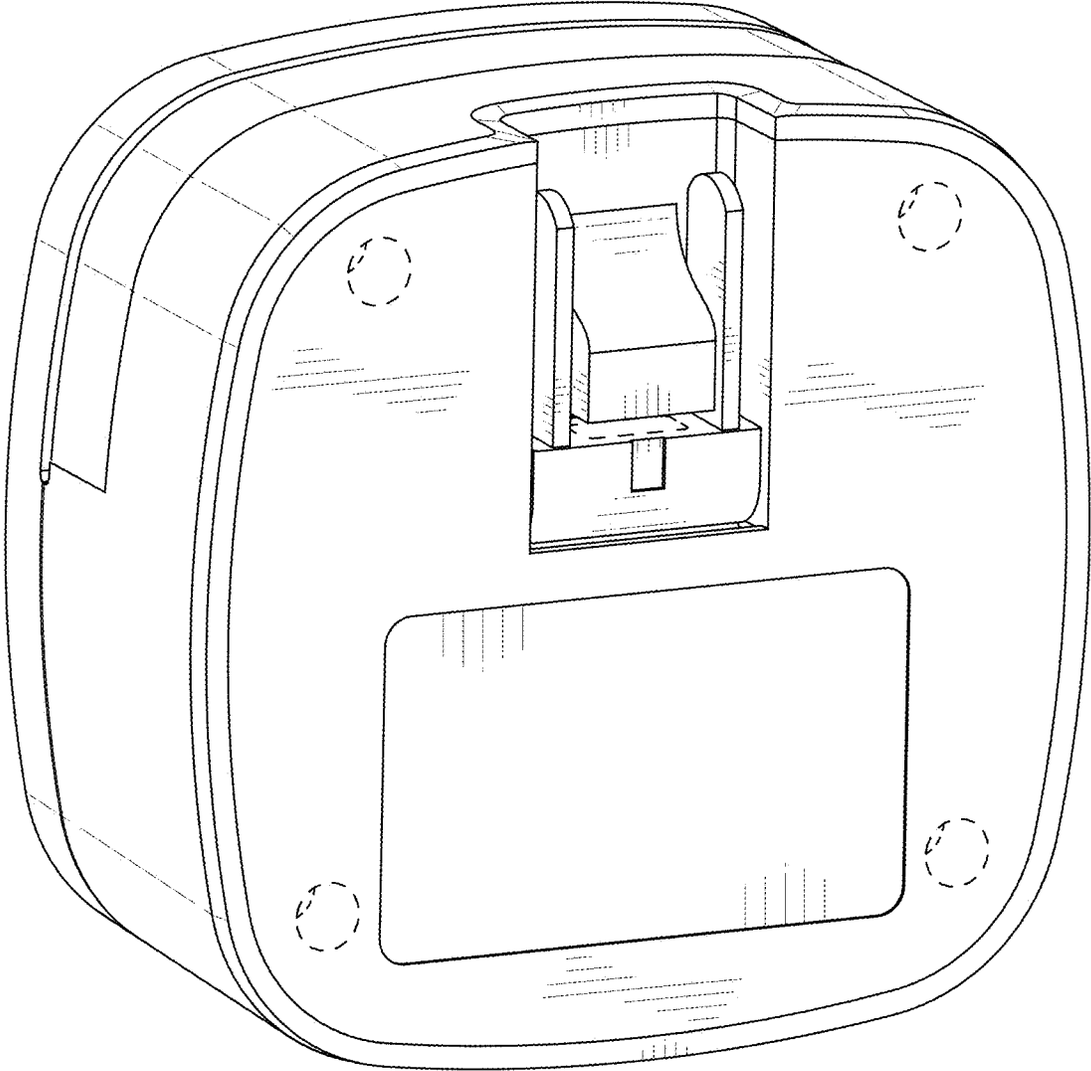


FIG. 8