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(12) **United States Design Patent** (10) **Patent No.:** **US D843,625 S**  
**Sherman et al.** (45) **Date of Patent:** **\*\* Mar. 19, 2019**

(54) **LIGHTED CABLE TERMINATION ASSEMBLY**

3,851,149 A 11/1974 Daley  
4,066,870 A 1/1978 Colten  
4,375,634 A 3/1983 Leis

(Continued)

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OTHER PUBLICATIONS

International Search Report and Written Opinion of the International Searching Authority issued in PCT application No. PCT/US14/41170, dated Oct. 4, 2014, 9 pages.

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(57) **CLAIM**

The ornamental design for a lighted cable termination assembly, as shown and described.

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/493,147**

(22) Filed: **Jun. 5, 2014**

(51) **LOC (11) Cl.** ..... **26-05**

(52) **U.S. Cl.**

USPC ..... **D26/51**

(58) **Field of Classification Search**

USPC ..... D26/37, 45, 40, 337, 38, 42, 46, 49, 51,  
D26/67, 68; 362/311.06

CPC ..... F21L 2003/00; F21L 4/00; F21L 4/005;  
F21L 4/02; F21L 4/025; F21L 4/027;  
F21L 4/04; F21L 4/08; F21L 2005/00;  
F21L 7/00; F21L 11/00; F21L 13/00;  
F21L 13/04; F21L 13/08; F21L 14/02;  
F21V 5/04; F21K 9/50

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

726,801 A \* 4/1903 Maxwell ..... F16L 9/18  
138/115

2,175,067 A 10/1939 Rolph  
D187,433 S \* 3/1960 Hammes ..... D26/52

**DESCRIPTION**

FIG. 1 is an isometric view of a front, top, and left side of an ornamental design for a lighted cable termination assembly;

FIG. 2 is a left side elevational view of the lighted cable termination assembly of FIG. 1;

FIG. 3 is a right side elevational view of the lighted cable termination assembly of FIG. 1;

FIG. 4 is a front elevational view of the lighted cable termination assembly of FIG. 1;

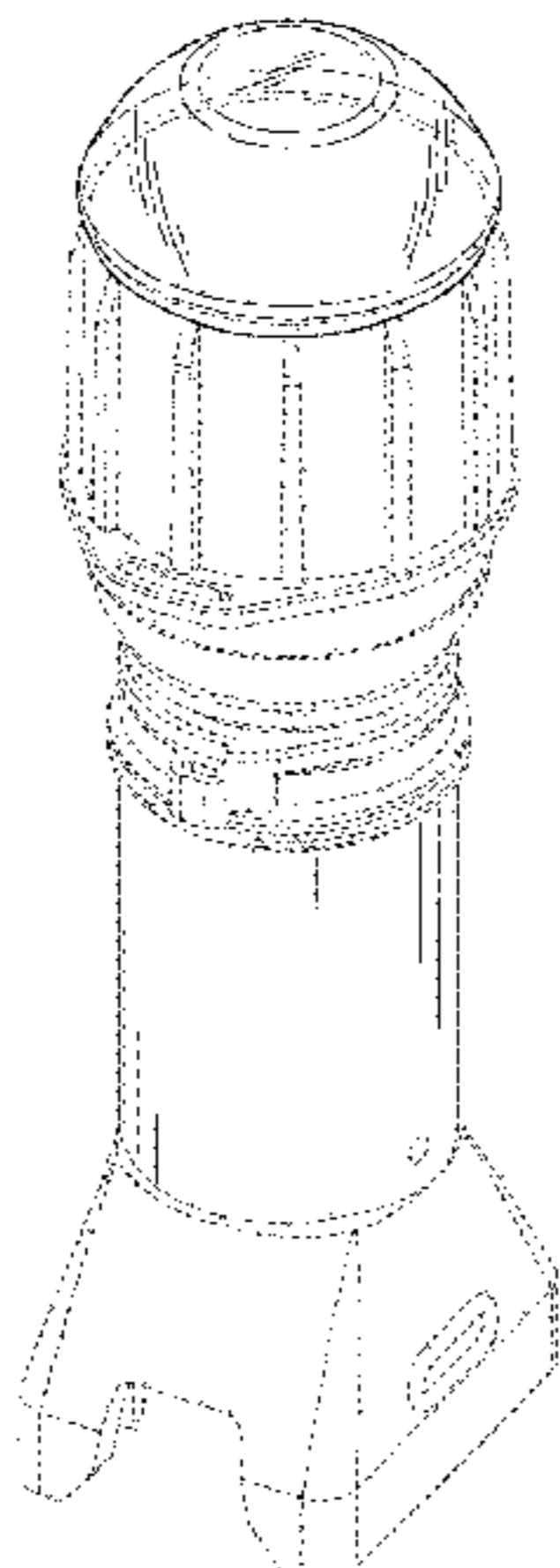
FIG. 5 is a rear elevational view of the lighted cable termination assembly of FIG. 1;

FIG. 6 is a top plan view of the lighted cable termination assembly of FIG. 1; and,

FIG. 7 is a bottom plan view of the lighted cable termination assembly of FIG. 1.

The broken lines immediately adjacent to the shade lines in FIGS. 1-7 represent unclaimed boundaries of the design. The broken lines showing the remainder of the lighted cable termination assembly are for the purpose of illustrating

(Continued)



environmental structure and form no part of the claimed design. The lens depicted in FIGS. 1-7 is transparent or translucent.

### 1 Claim, 4 Drawing Sheets

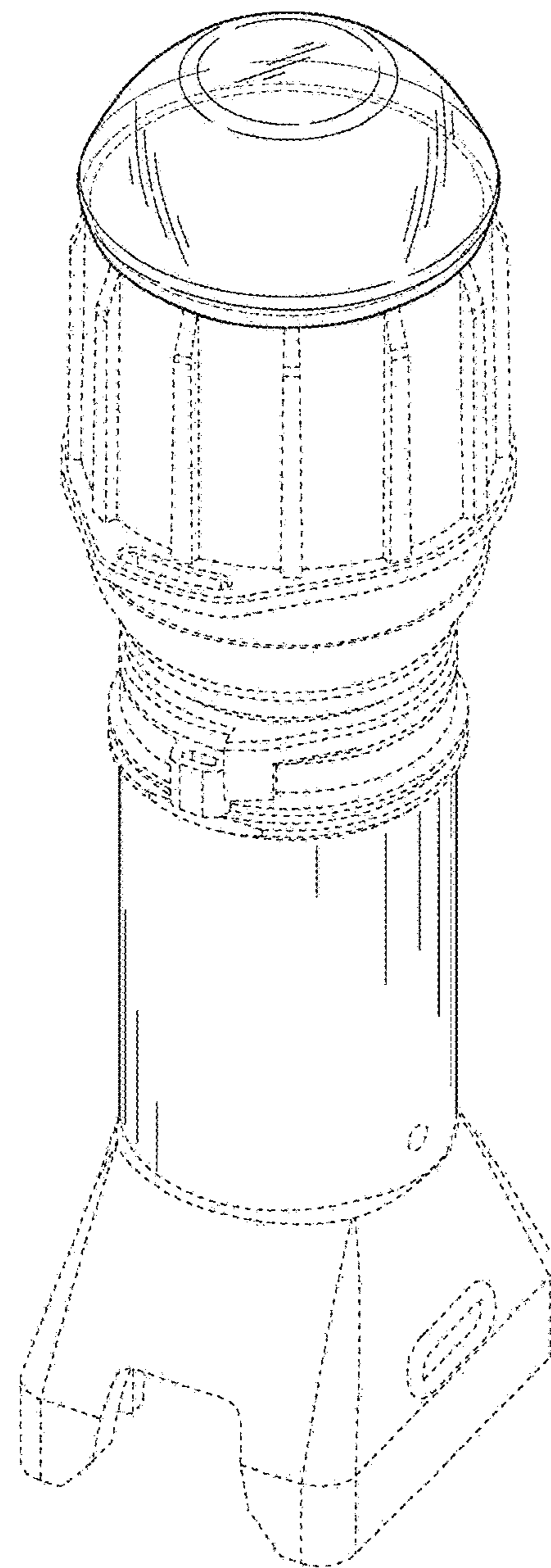
### (56) References Cited

#### U.S. PATENT DOCUMENTS

D287,410	S *	12/1986	Johansson .....	D26/40
4,650,971	A	3/1987	Manecci	
D290,409	S *	6/1987	Gendron .....	D26/67
D290,410	S *	6/1987	Haggard .....	D26/68
4,716,508	A	12/1987	Kramer	
4,792,717	A	12/1988	Ferenc	
4,839,781	A	6/1989	Barnes et al.	
4,847,447	A	7/1989	Eiswirth et al.	
4,856,103	A	8/1989	Compton	
4,866,329	A	9/1989	Ferenc	
4,877,943	A	10/1989	Oiwa	
D311,254	S *	10/1990	Clair .....	D26/49
D336,689	S *	6/1993	Hung .....	D10/114.1
D357,991	S *	5/1995	Chen .....	D26/40
D377,229	S *	1/1997	Shalvi .....	D26/104
D384,770	S	10/1997	Bray	
D388,526	S	12/1997	Bray	
5,792,987	A	8/1998	Dong et al.	
D426,012	S *	5/2000	Giese .....	D26/68
D426,013	S *	5/2000	Landefeld .....	D26/68
D429,832	S *	8/2000	Poon .....	D26/40
D440,339	S *	4/2001	Landefeld .....	D26/68
D475,153	S *	5/2003	Brunner .....	D26/67
D479,355	S *	9/2003	Dalton .....	D26/67
6,808,293	B2	10/2004	Watanabe et al.	
D500,378	S *	12/2004	Kung .....	D26/40
7,025,476	B2	4/2006	Leadford	

D528,236	S *	9/2006	Strom .....	D26/37
D568,512	S *	5/2008	Shiu .....	D26/40
D570,515	S *	6/2008	Flaherty .....	D26/68
D592,783	S *	5/2009	Flaherty .....	D26/68
7,540,631	B2	6/2009	Watanabe et al.	
D599,923	S *	9/2009	Shiu .....	D26/40
7,581,854	B2	9/2009	Ford	
D610,730	S *	2/2010	Flaherty .....	D26/68
8,047,679	B2	11/2011	Wu et al.	
D657,087	S *	4/2012	Krogman .....	D26/68
8,167,462	B2	5/2012	Kim et al.	
8,282,249	B2	10/2012	Liang et al.	
8,480,257	B2	7/2013	Shang et al.	
8,496,349	B2	7/2013	Wu et al.	
D694,931	S *	12/2013	Meyer .....	D26/67
D725,808	S *	3/2015	Andre .....	D26/37
D726,358	S *	4/2015	Young .....	D26/40
D742,052	S *	10/2015	Dorman .....	D26/40
D742,569	S *	11/2015	Dorman .....	D26/42
D745,204	S *	12/2015	Skira .....	D26/68
D747,022	S *	1/2016	Leung .....	D26/40
D748,307	S *	1/2016	Matthews .....	D26/37
D795,482	S *	8/2017	Galipeau .....	D26/68
D814,092	S *	3/2018	Chen .....	D26/67
D828,603	S *	9/2018	Recker .....	D26/68
2008/0089058	A1*	4/2008	Galli .....	F21V 21/084 362/191
2009/0316147	A1	12/2009	Hamilton	
2011/0228542	A1	9/2011	Hsueh	
2012/0044682	A1	2/2012	Allen et al.	
2012/0098404	A1	4/2012	Kaandorp et al.	
2013/0120990	A1	5/2013	Wu et al.	
2013/0314916	A1*	11/2013	Clore .....	F21V 5/04 362/235
2015/0198317	A1*	7/2015	Feller .....	H05B 33/0842 362/249.01
2015/0354779	A1*	12/2015	Sherman .....	F21V 5/04 362/311.06

\* cited by examiner



**FIG. 1**

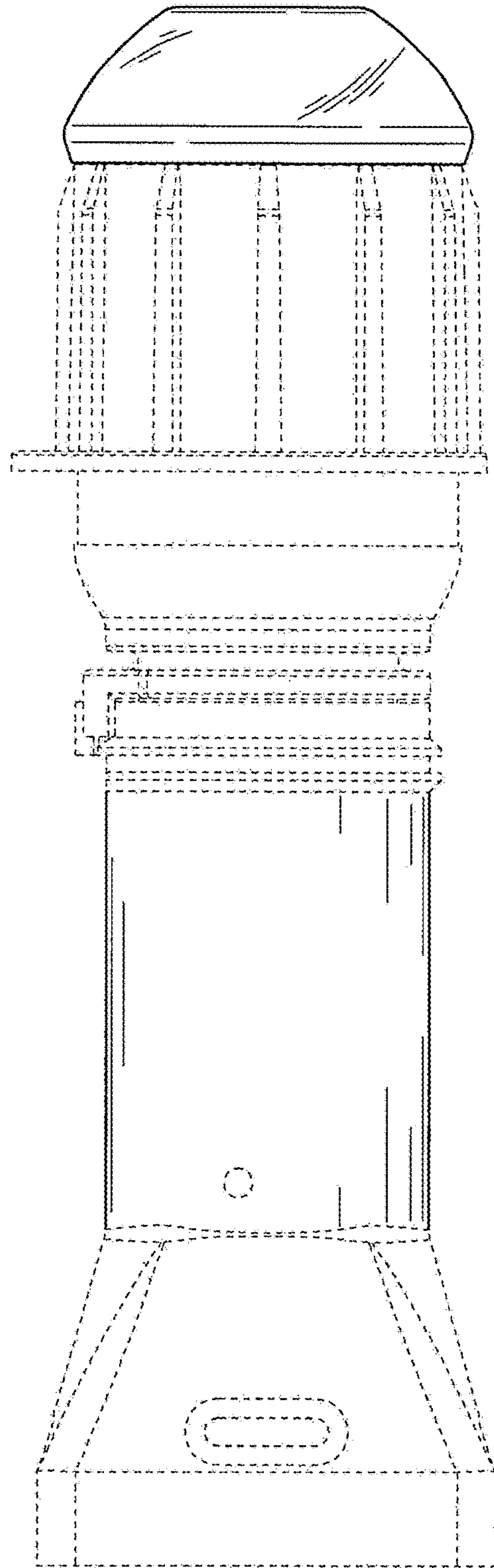


FIG. 2

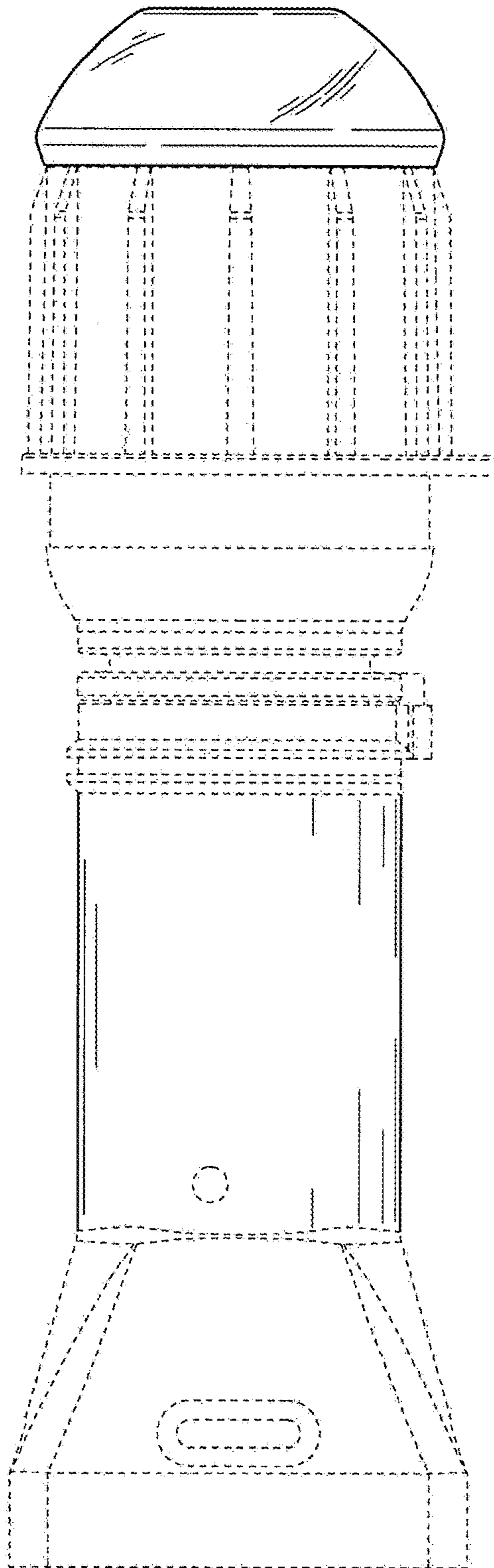


FIG. 3

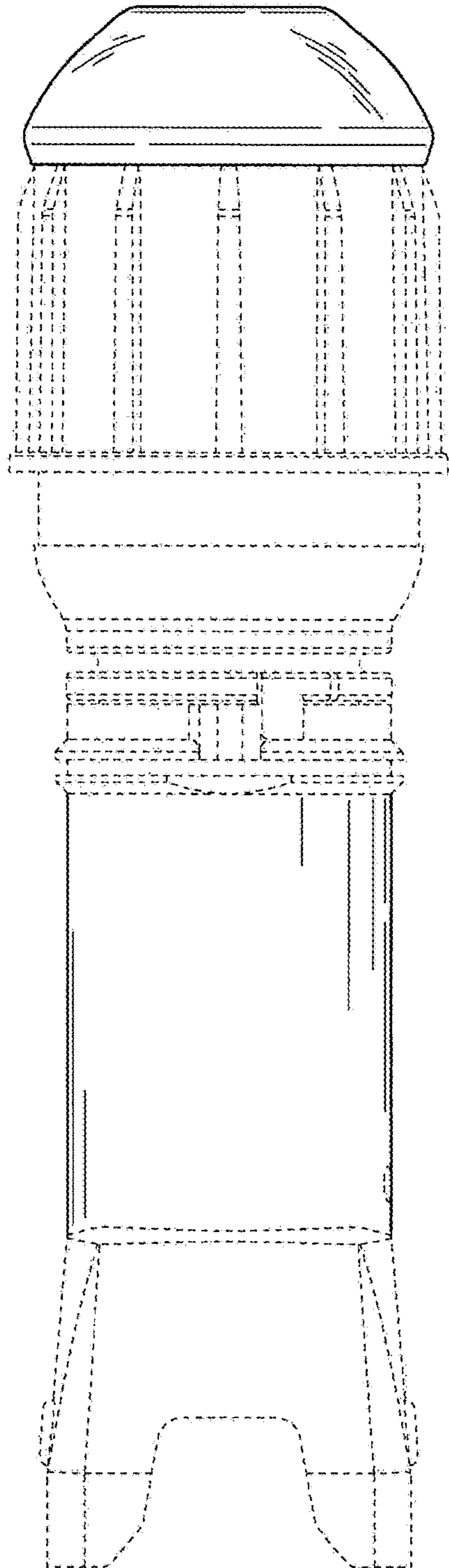


FIG. 4

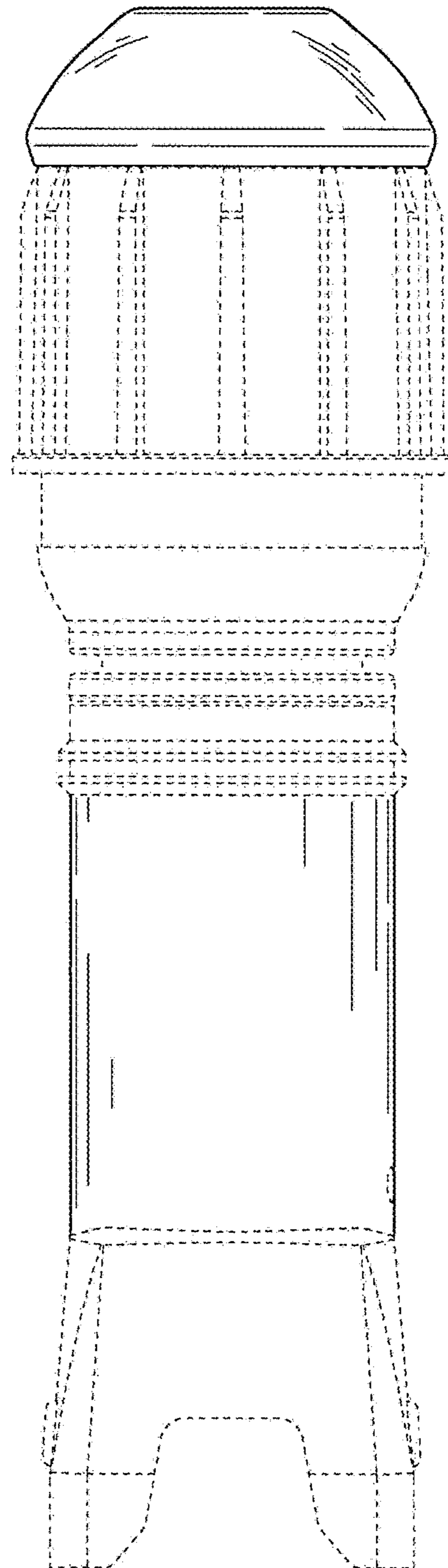
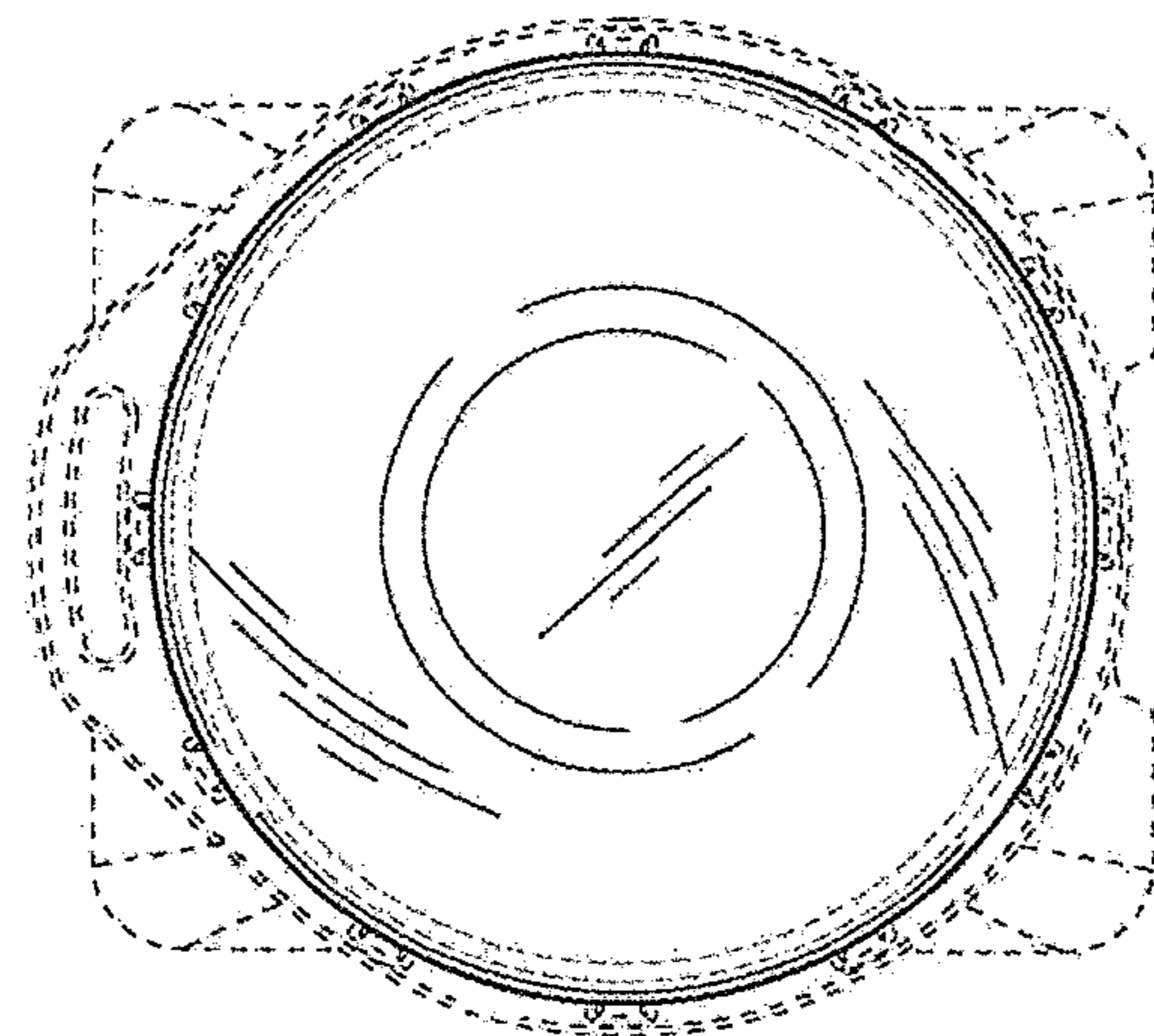
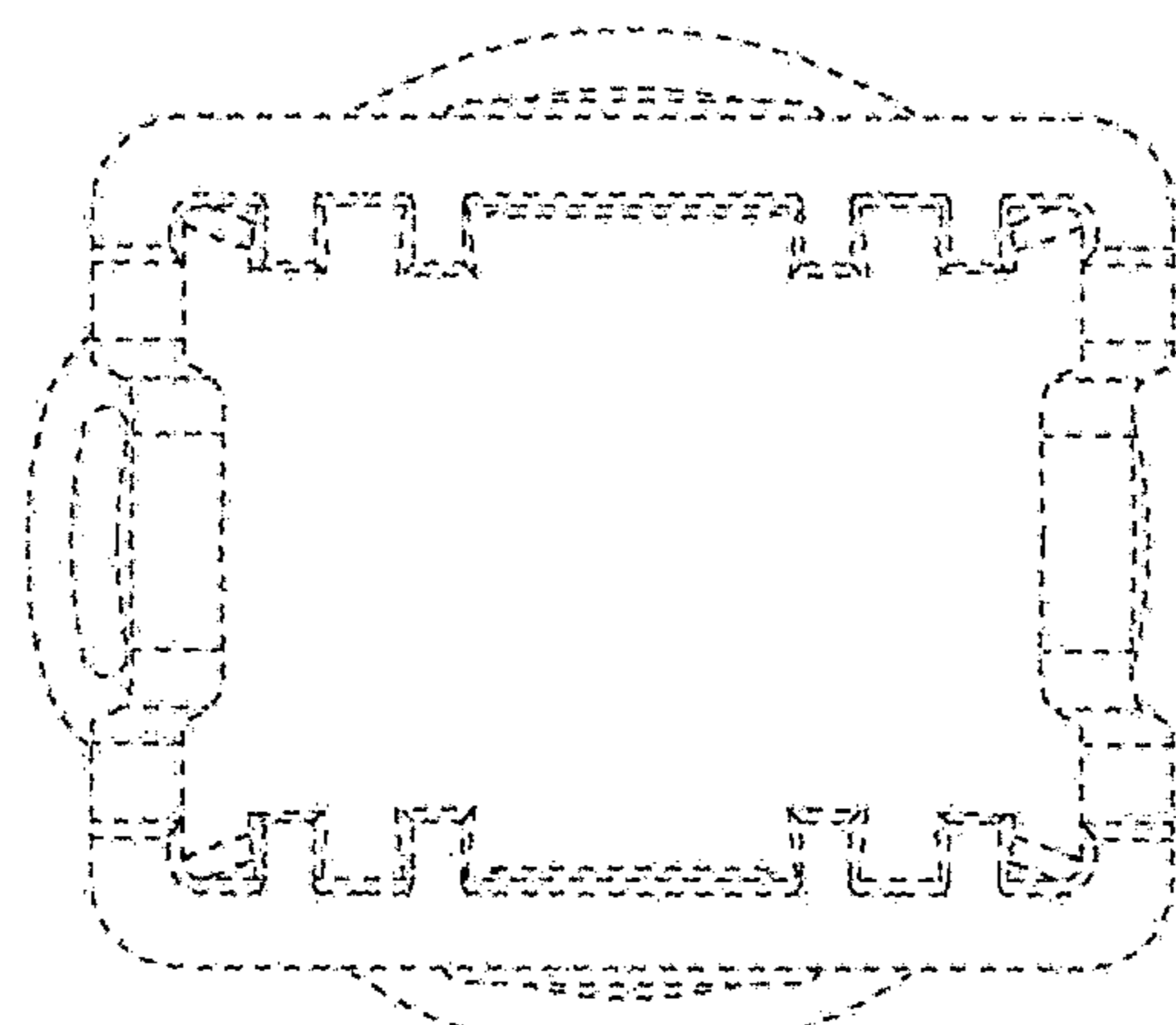


FIG. 5



**FIG. 6**



**FIG. 7**