

US00D844555S

## (12) United States Design Patent (10) Patent No.:

McLean et al.

## (10) Patent No.: (45) Date of Patent:

US D844,555 S

Apr. 2, 2019

## (54) PERSONAL ELECTRONIC DEVICE COVER WITH INTEGRATED FUEL CELL SYSTEM

## (71) Applicant: Intelligent Energy Limited,

Loughborough (GB)

## (72) Inventors: Gerard Francis McLean, West

Vancouver (CA); Jean-Louis Iaconis,

Burnaby (CA)

#### (73) Assignee: Intelligent Energy Limited,

Loughborough (GB)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/514,824

### (22) Filed: Jan. 16, 2015

## Related U.S. Application Data

# (62) Division of application No. 29/448,036, filed on Mar. 8, 2013, now abandoned.

## 

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

#### (58) Field of Classification Search

## (56) References Cited

#### U.S. PATENT DOCUMENTS

3,363,349	A	*	1/1968	Nelson	B42F 17/18		
					40/391		
D319,218	$\mathbf{S}$	*	8/1991	Sakaguchi	D14/440		
(Continued)							

Primary Examiner — Brett Miller

(74) Attorney, Agent, or Firm — Baker & Hostetler LLP

## (57) CLAIM

The ornamental design for a personal electronic device cover with integrated fuel cell system, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective view of a first embodiment of a personal electronic device cover with integrated fuel cell system showing our new design with fuel cells covering a first portion of the cover;

FIG. 2 is a perspective view of a second embodiment of the personal electronic device cover with integrated fuel cell system showing our new design with fuel cells covering a second portion of the cover;

FIG. 3 is a perspective view of a third embodiment of the personal electronic device cover with integrated fuel cell system showing our new design with fuel cells covering a third portion of the cover;

FIG. 4 is a perspective view of a fourth embodiment of the personal electronic device cover with integrated fuel cell system showing our new design with fuel cells covering the first and second portions of the cover;

FIG. 5 is a perspective view of a fifth embodiment of the personal electronic device cover with integrated fuel cell system showing our new design with fuel cells covering the second and third portions of the cover;

FIG. 6 is a perspective view of a sixth embodiment of the personal electronic device cover with integrated fuel cell system showing our new design with fuel cells covering the first and third portions of the cover;

FIG. 7 is a perspective view of an seventh embodiment of the personal electronic device cover with integrated fuel cell system showing our new design with fuel cells covering the first, second, and third portions of the cover;

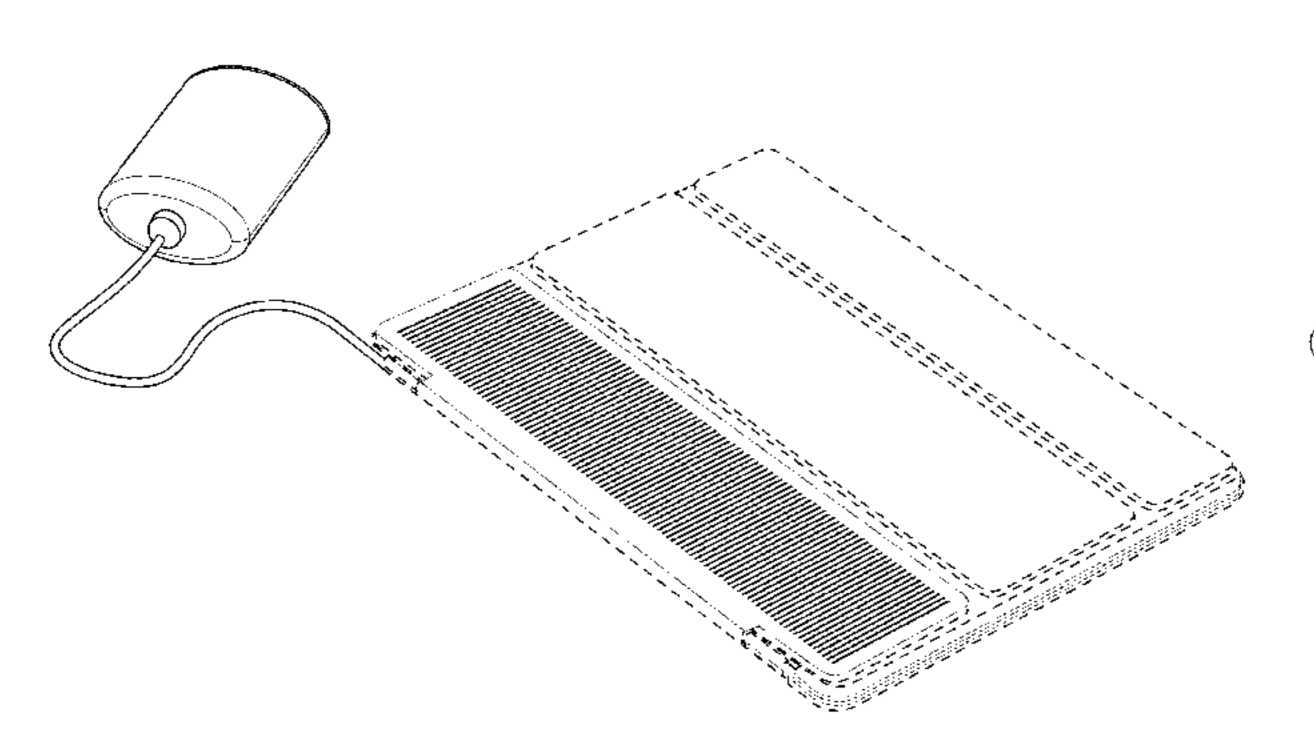
FIG. 8 is a perspective view of the first and sixth embodiments in a partially open configuration;

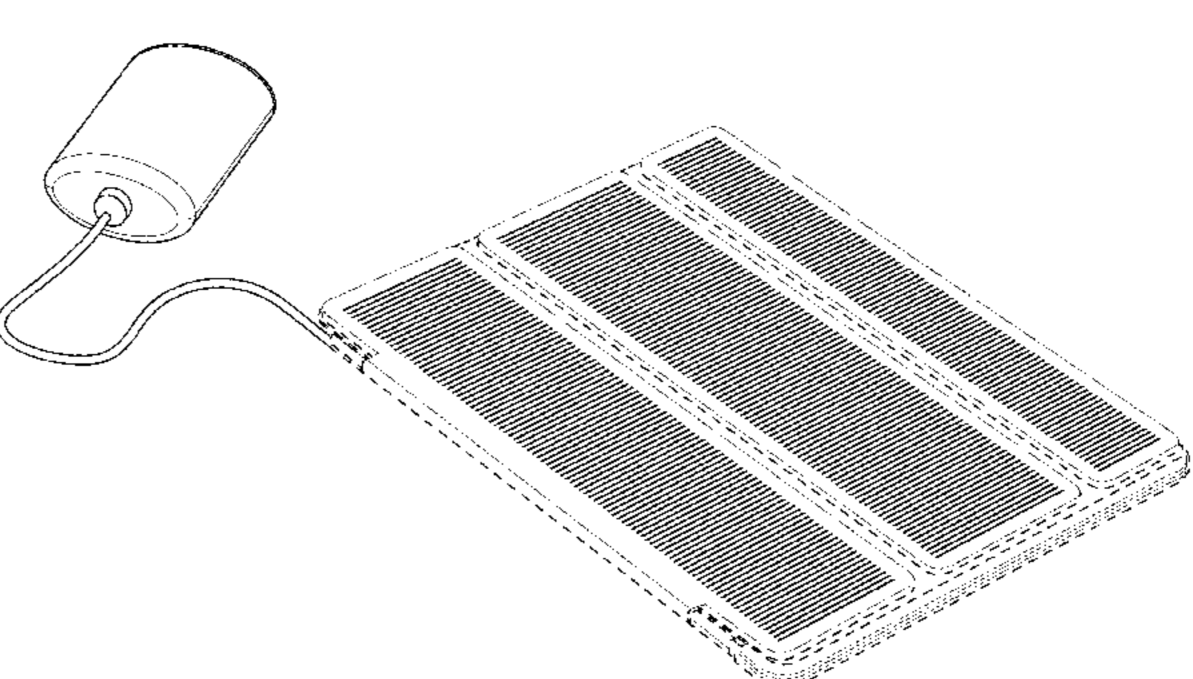
FIG. 9 is a perspective view of the second and fifth embodiments in a partially open configuration;

FIG. 10 is a perspective view of the fourth and seventh embodiments in a partially open configuration;

FIG. 11 is a perspective view of the first, second, third, fourth, fifth, sixth, and seventh embodiments in a partially open configuration showing the undersides of the first, second, and third portions of the cover;

(Continued)





- FIG. 12 is a perspective view of the second, fourth, fifth, and seventh embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 13 is a perspective view of the second and fifth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 14 is a perspective view of the first and sixth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 15 is a perspective view of the fourth and seventh embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 16 is a perspective view of the second and fourth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 17 is a perspective view of the third and sixth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 18 is a perspective view of the fifth and seventh embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 19 is a perspective view of the first and fourth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 20 is a perspective view of the third and fifth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 21 is a perspective view of the sixth and seventh embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 22 is a perspective view of the fourth and seventh embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device;
- FIG. 23 is a perspective view of the first and sixth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device; and, FIG. 24 is a perspective view of the second and fifth embodiments in an open configuration with the top cover element folded into a stand for the personal electronic device.

All portions shown in dash-dash broken lines are for the purpose of illustrating environmental structure and form no part of the claimed design. All portions shown in dash-dot-dot broken lines define the bounds of the claimed design and form no part thereof.

#### 1 Claim, 24 Drawing Sheets

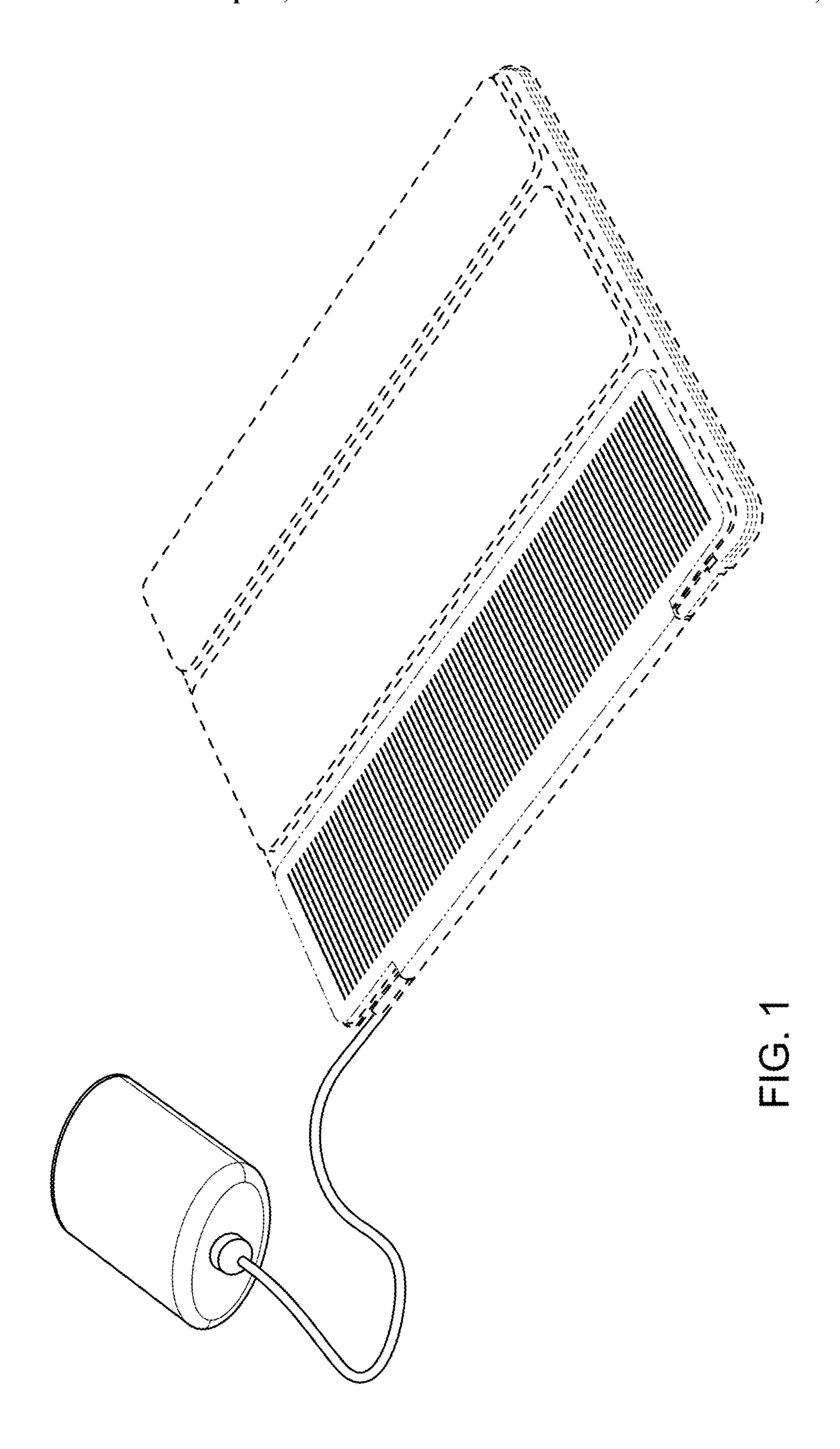
#### 

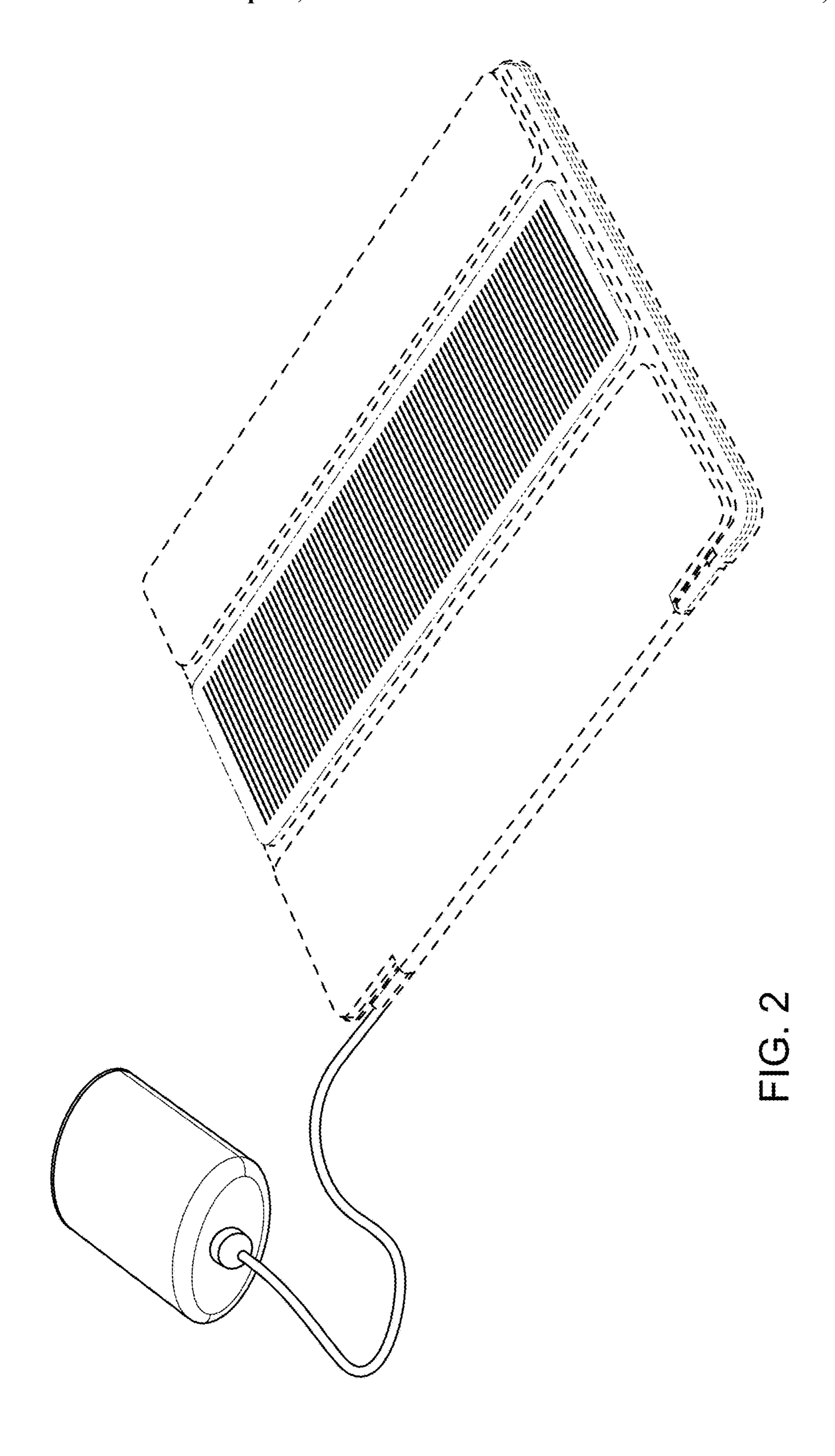
#### (56) References Cited

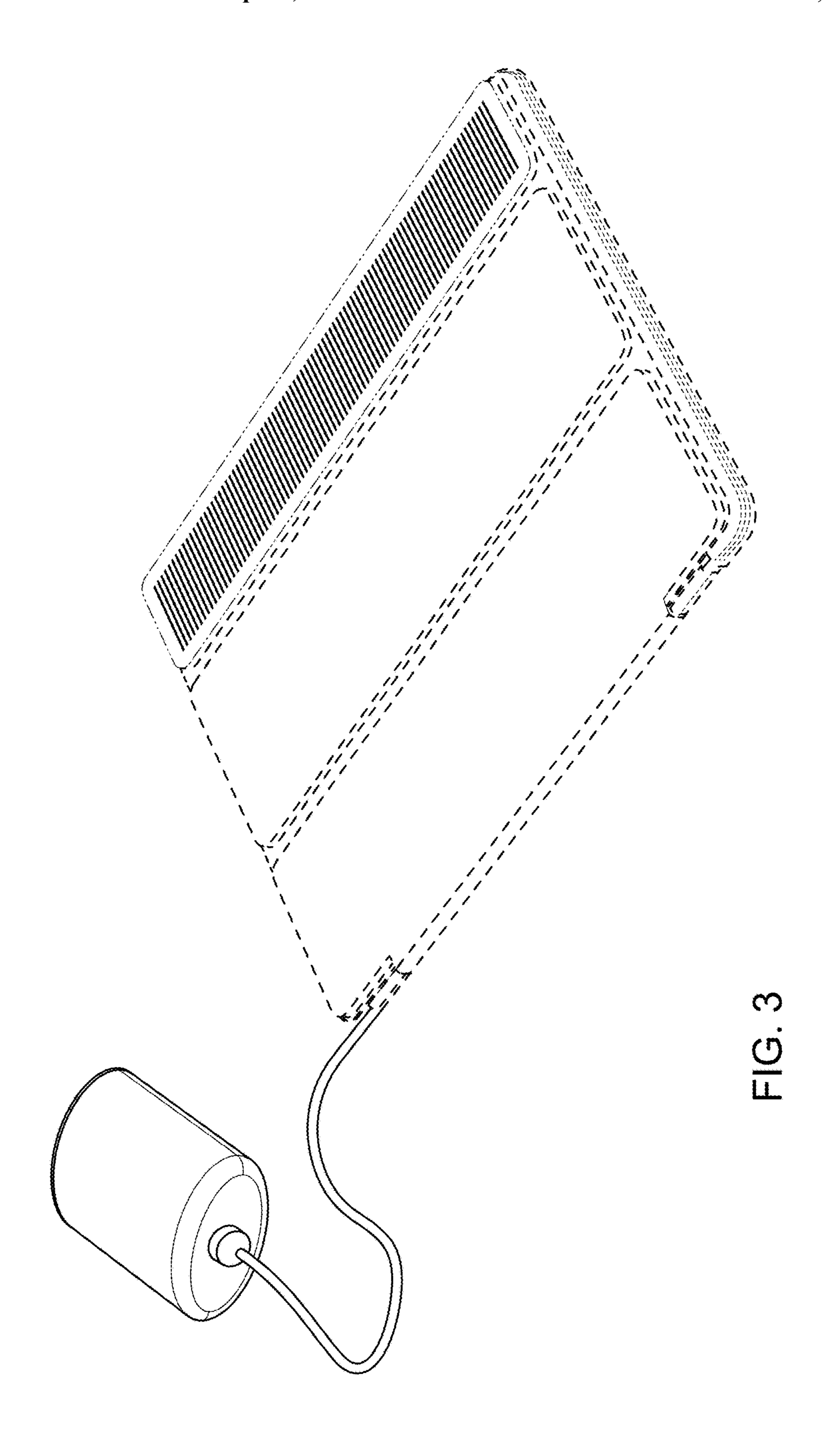
#### U.S. PATENT DOCUMENTS

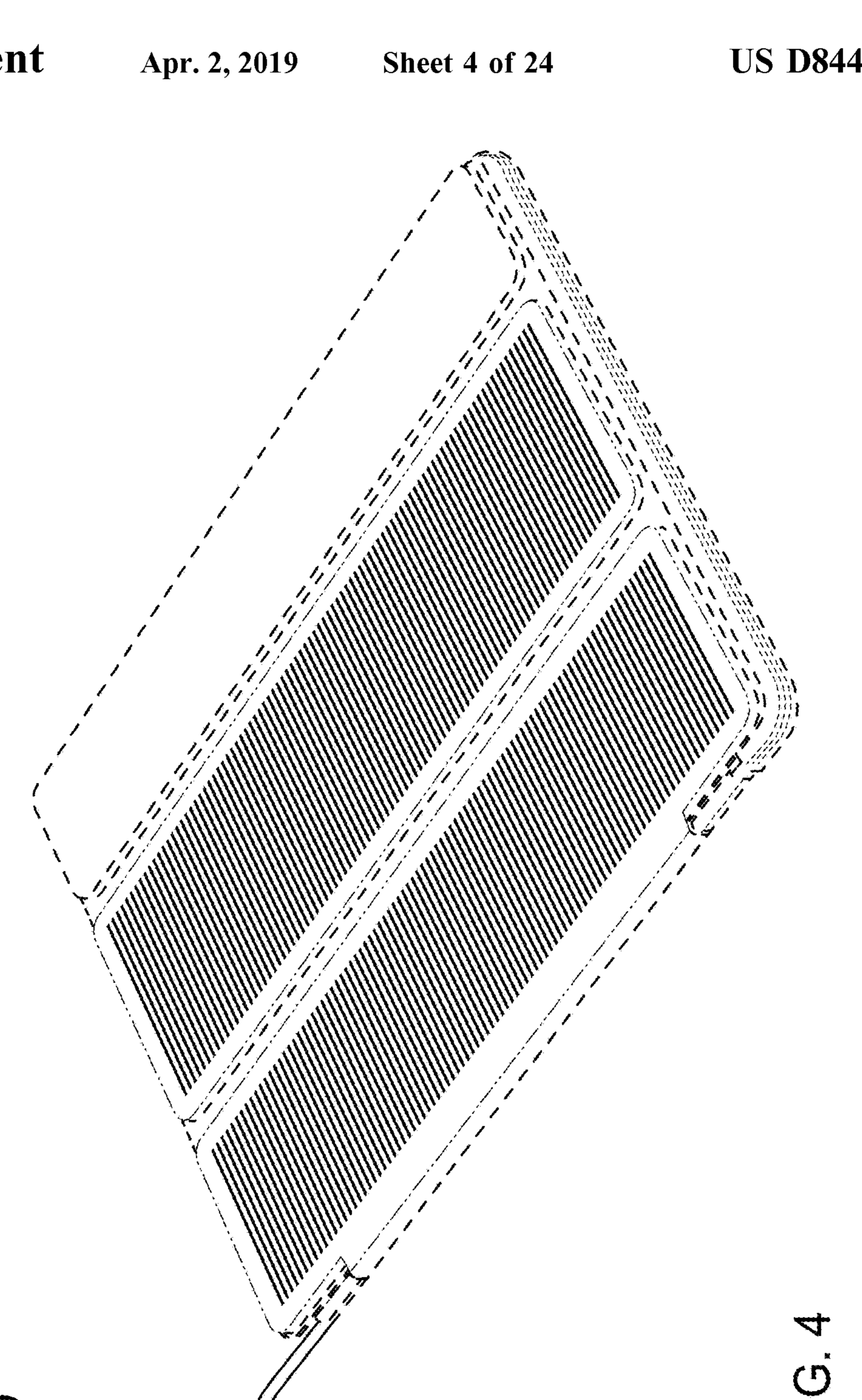
- 40- 004		24222	D
5,197,884	A *	3/1993	Roemer, Jr A63F 9/18
			283/56
D415,481			Cooper D14/440
D461,797	S *	8/2002	Sumer D14/240
D521,000	S *	5/2006	Sanefuji D14/356
D541,297	S *	4/2007	Andre D14/496
D548,782	S *	8/2007	Nash D19/26
D593,553	S *	6/2009	Okamoto D14/341
D647,079	S *	10/2011	Woods D14/217
D650,394	S *	12/2011	Seoc
8,173,893	B2 *	5/2012	Huang A45C 11/00
			206/45.24
D661,696	S *	6/2012	Takada D14/240
D671,114	S *	11/2012	Akana D14/250
D685,803	S *	7/2013	Akana D14/440
D688,251	S *	8/2013	Akana D14/440
D696,253	S *	12/2013	Akana D14/345
D701,205	S *	3/2014	Akana D14/341
D716,783	S *	11/2014	Loncar D14/250
D754,627	S	4/2016	Fustino
D763,849	S *	8/2016	Choo D14/341
D783,589	S	4/2017	Tattari
D784,995	S	4/2017	Akana et al.
2001/0035644	A1*	11/2001	Amadeo B42D 1/007
			281/31
2011/0227463	A1*	9/2011	Hou A45C 9/00
			312/223.1
2013/0233762	A1*	9/2013	Balaji G06F 1/1628
		3,2010	206/736
2014/0326638	A1*	11/2014	Webber B65D 63/1018
201 1/ 0520050	1 11	11/2017	206/45.24
2015/0122850	Δ1*	5/2015	Quehl A45C 11/00
2013/0122030	$\Lambda 1$	5/2015	
			206/45.23

<sup>\*</sup> cited by examiner

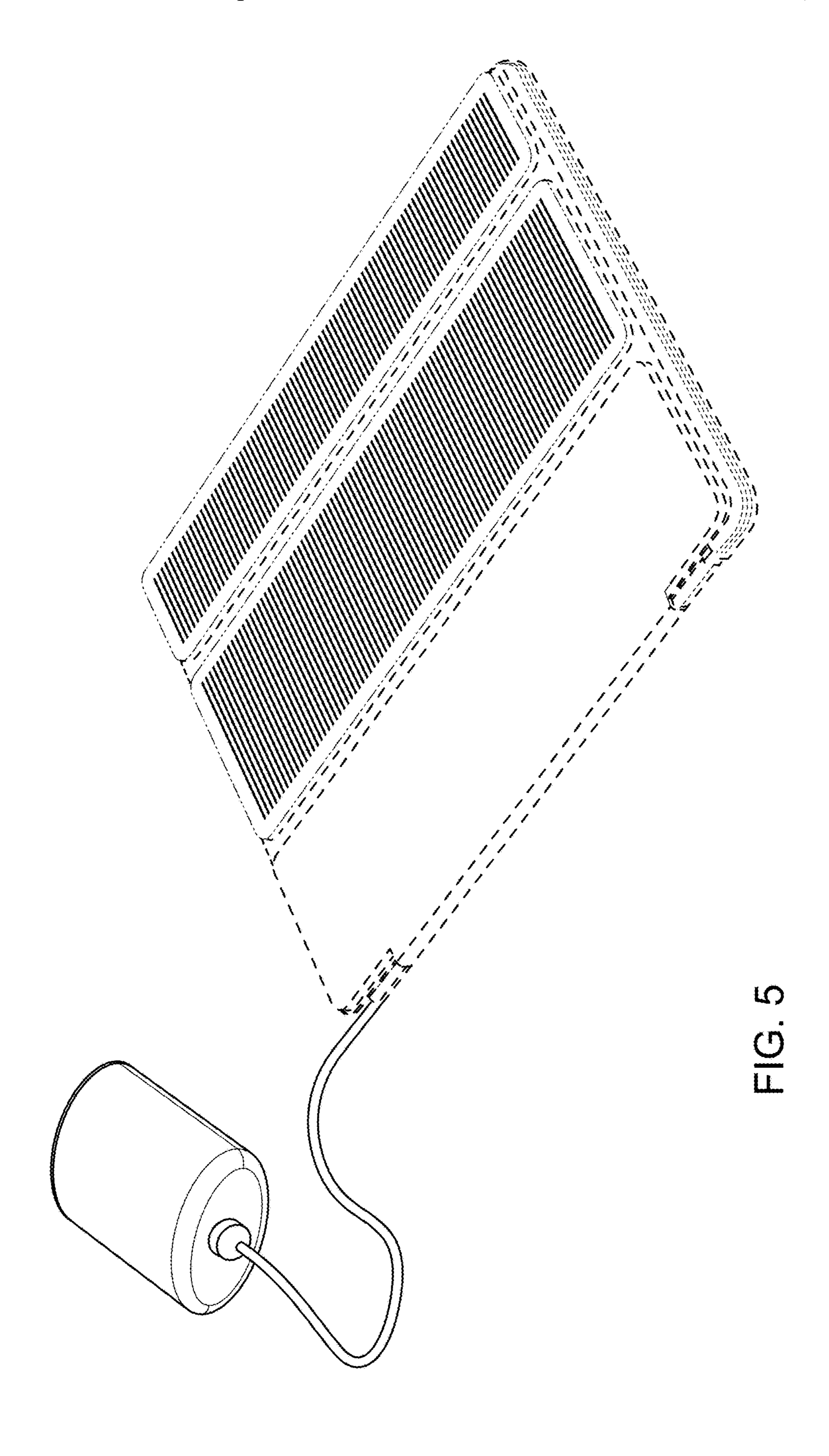


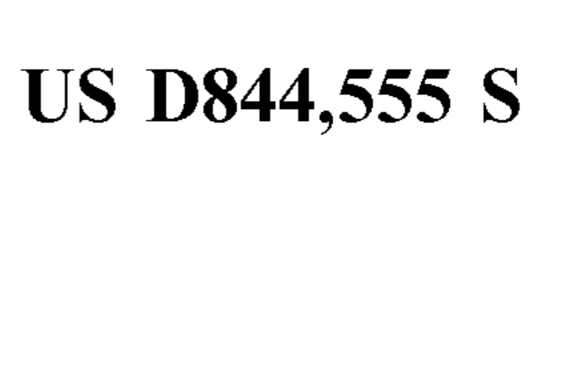


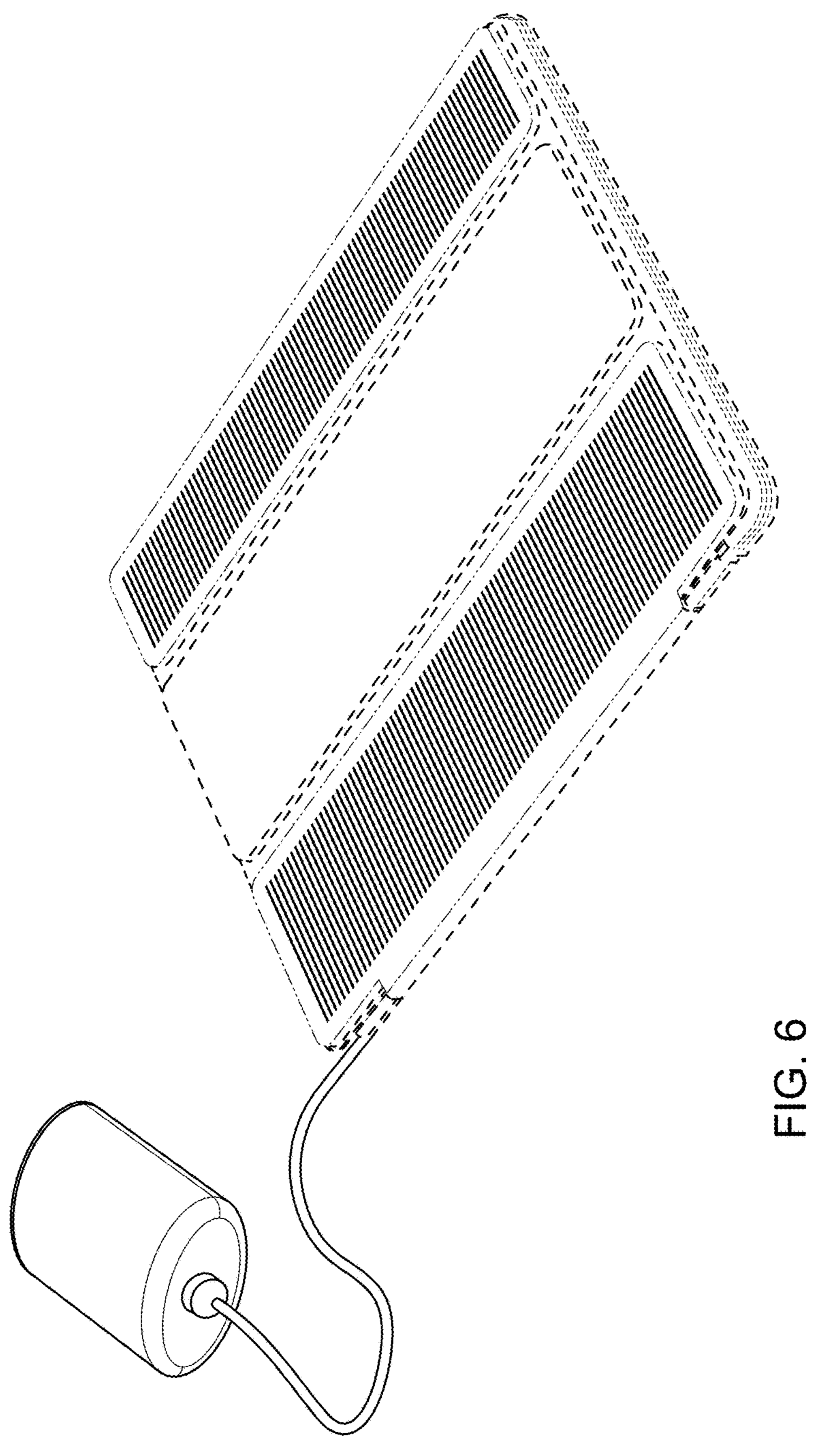


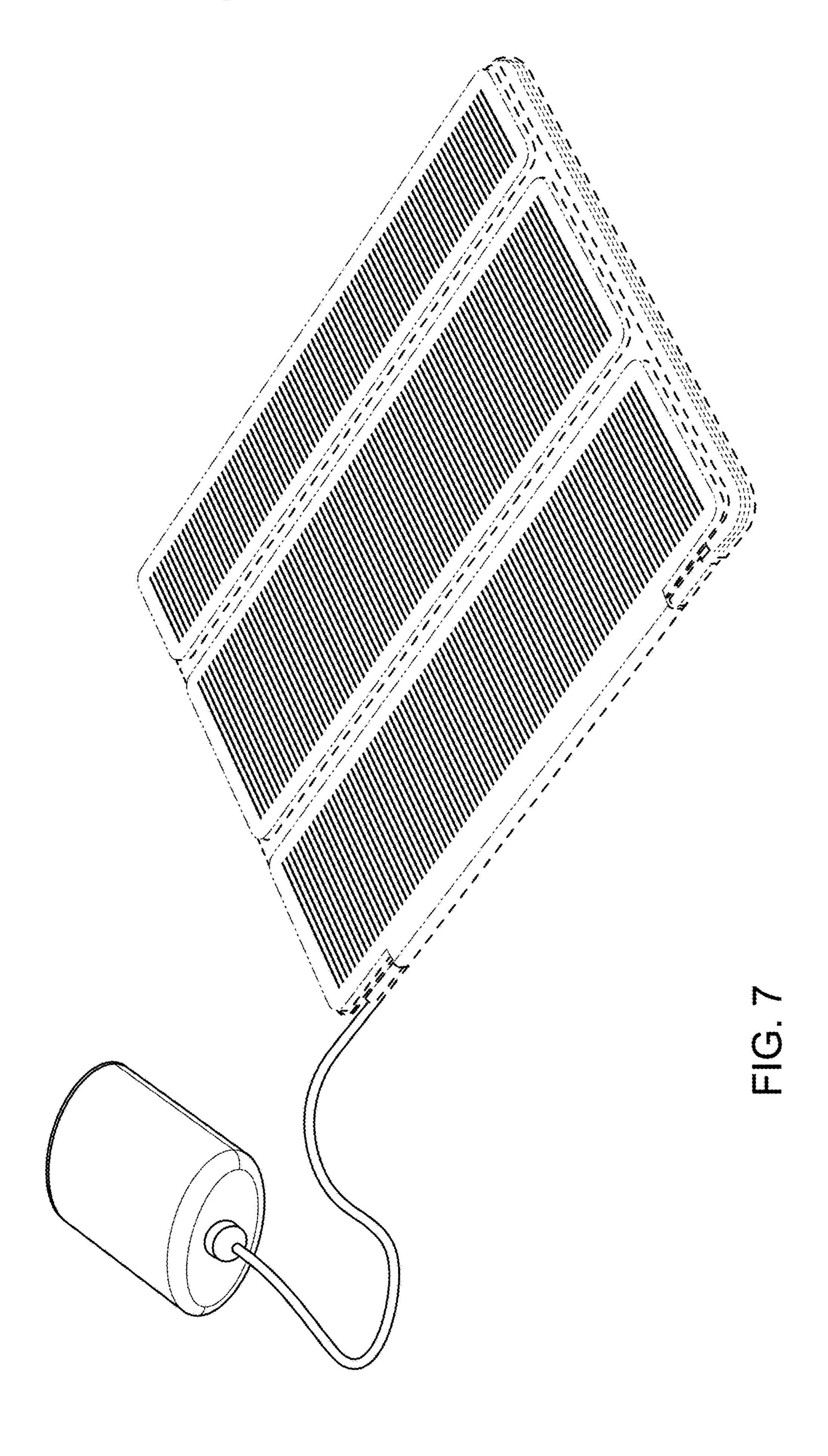




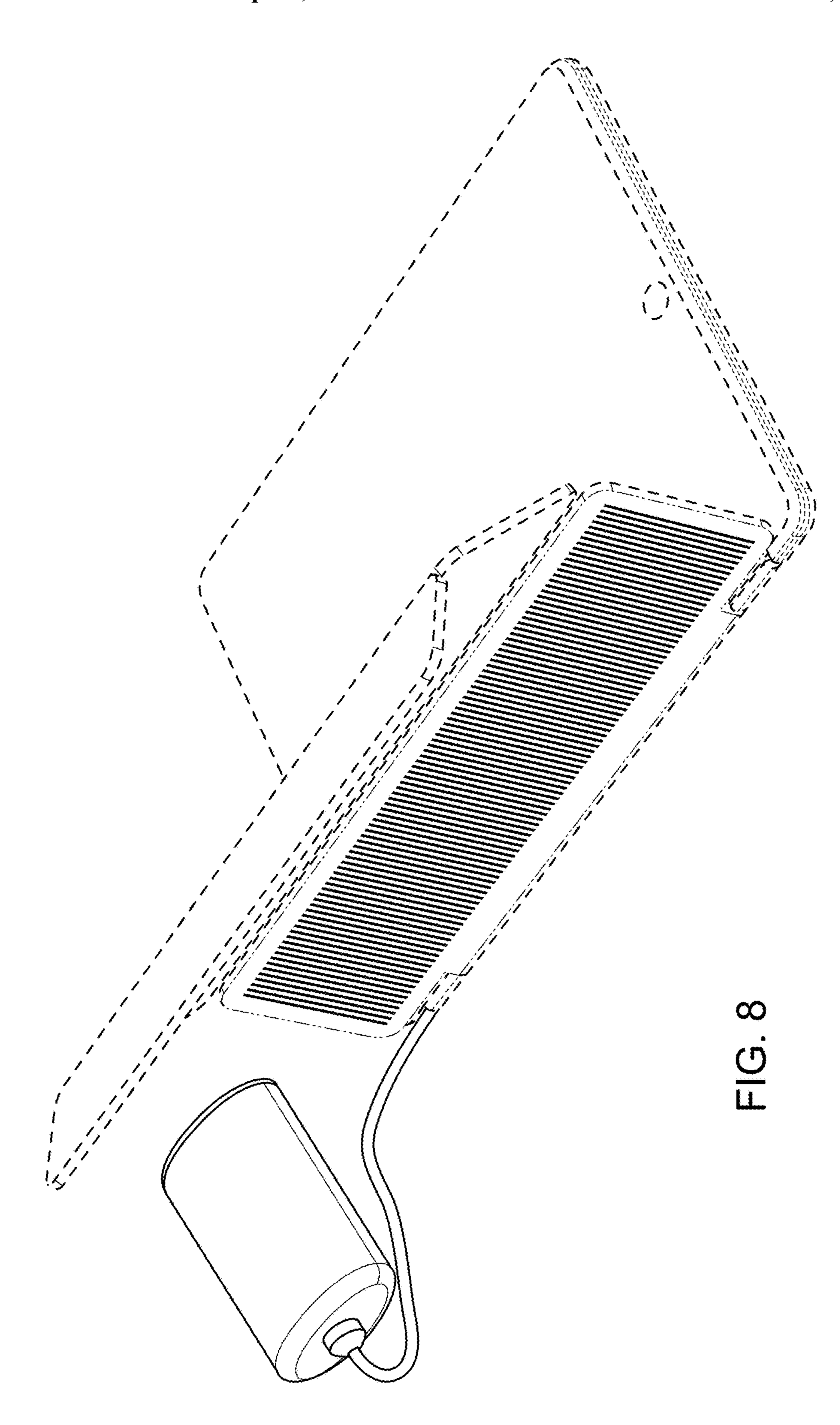


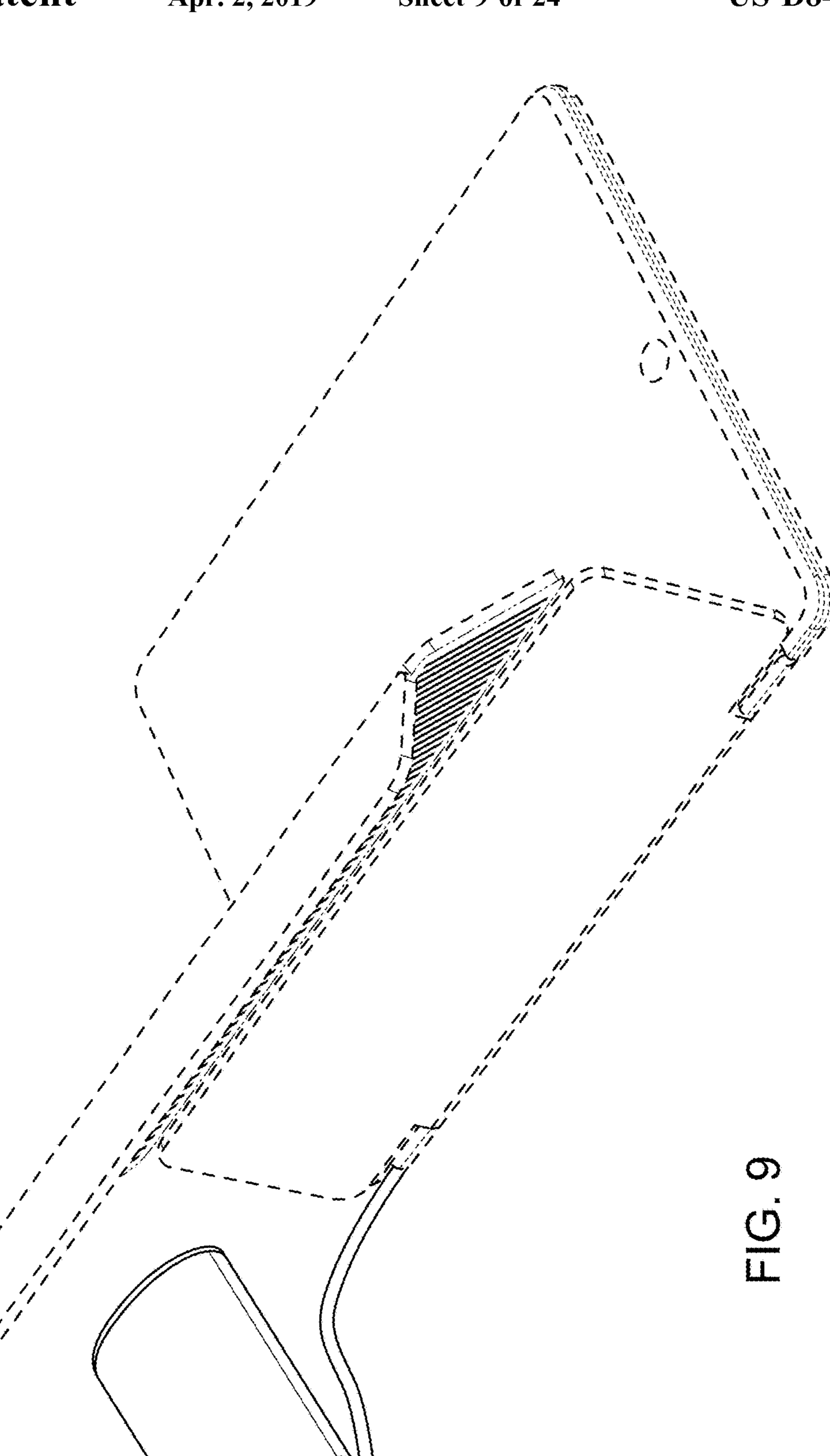


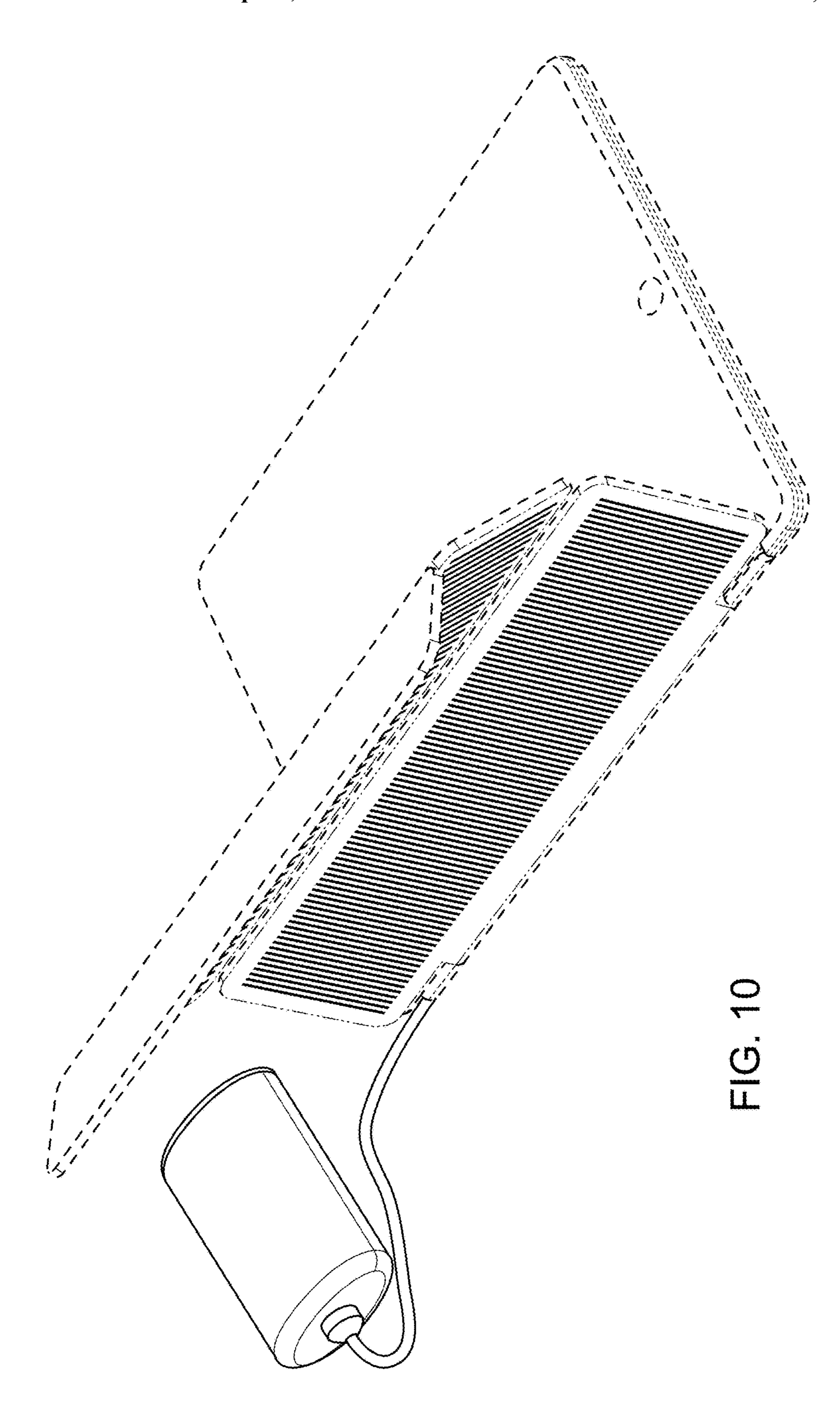


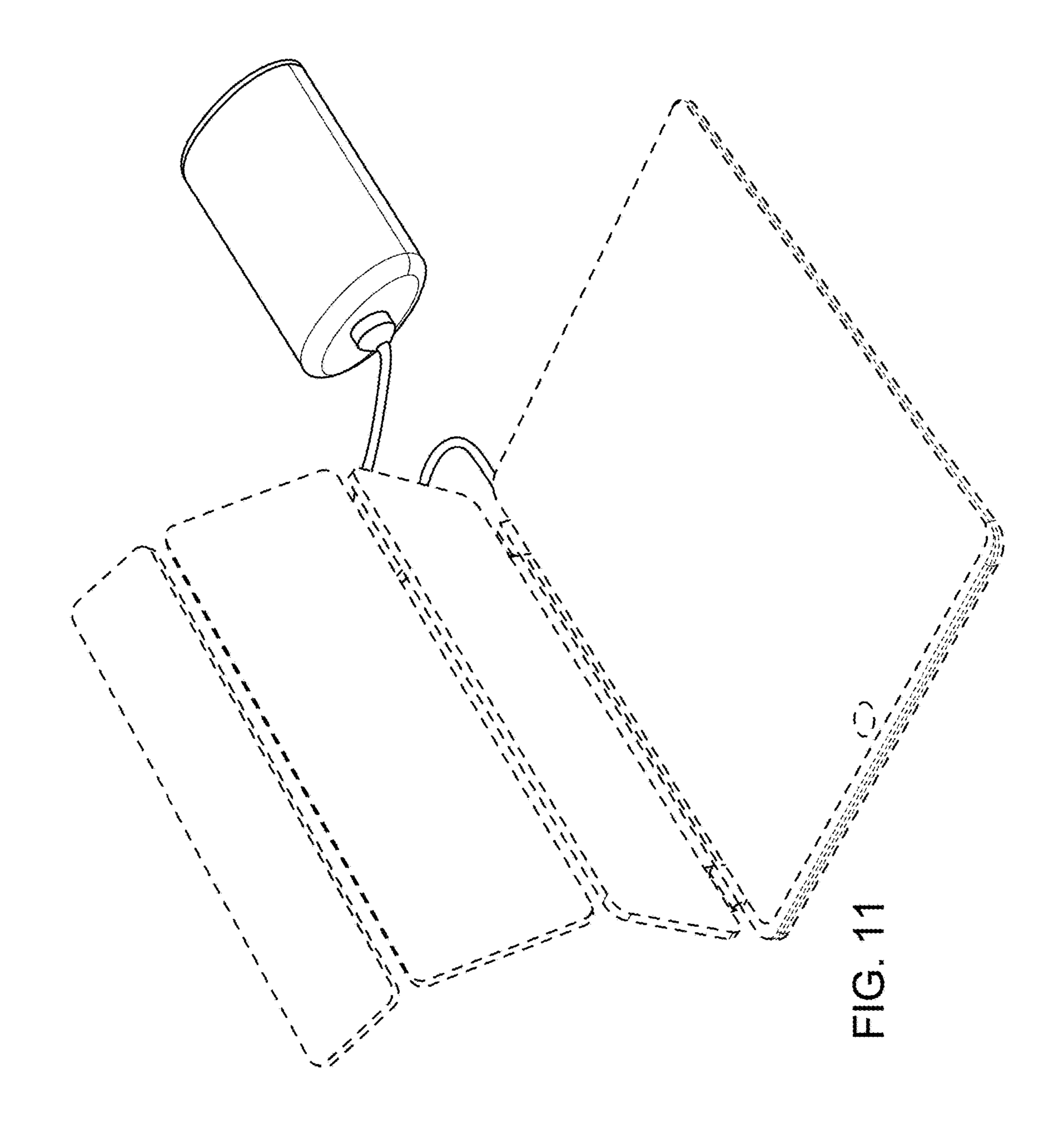


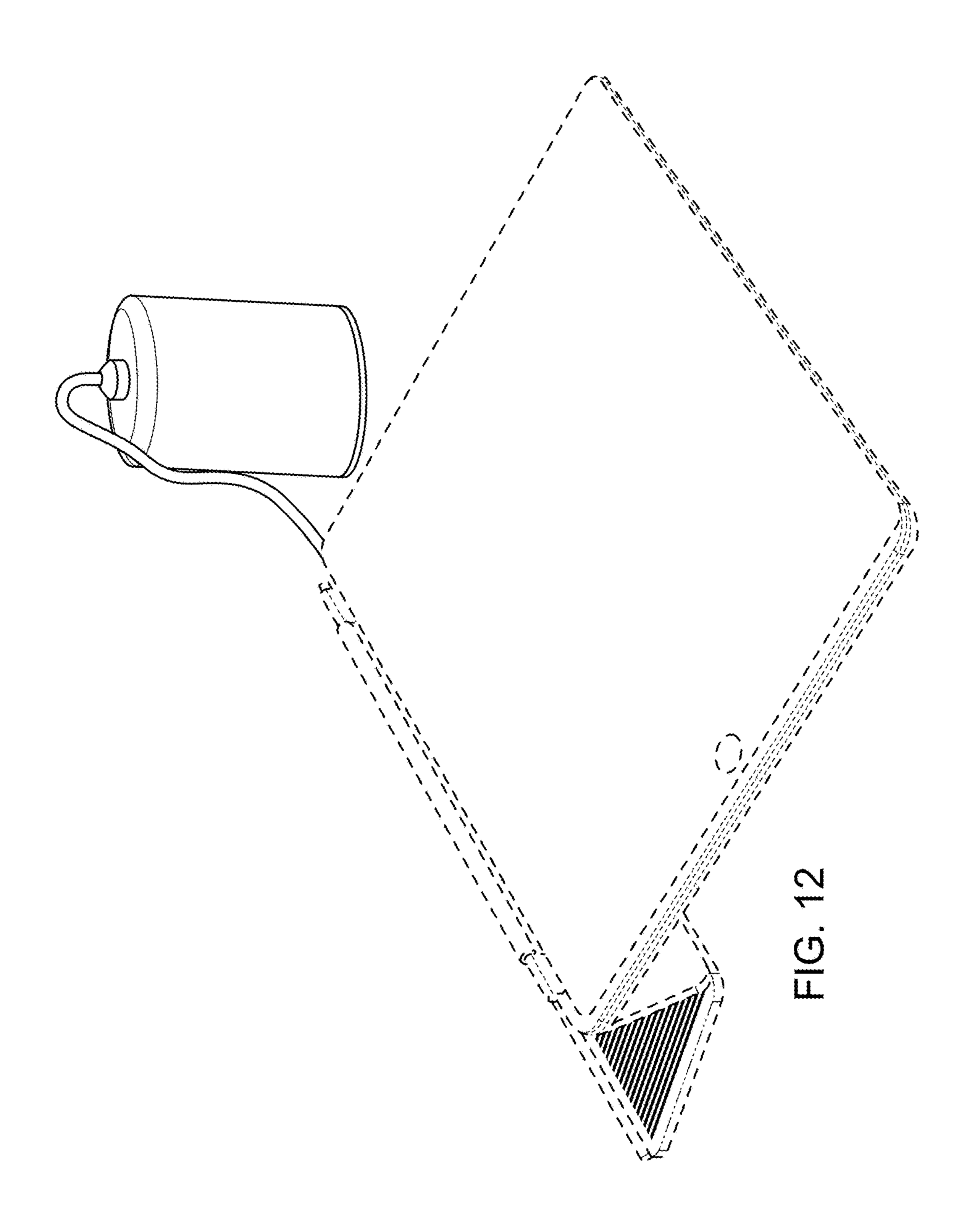












## REPLACEMENT SHEET

