

US00D731969S

(12) United States Design Patent

Ackloo

(10) Patent No.:

US D731,969 S

(45) Date of Patent:

** Jun. 16, 2015

PORTABLE POWER ADAPTER AND **CONVERTER**

(71)	Applicant:	iSkin Inc,	Toronto	(CA)
------	------------	------------	---------	------

Andrew Ackloo, Toronto (CA) Inventor:

iSkin, Inc., Toronto (CA) (73)Assignee:

14 Years l erm:

Appl. No.: 29/458,931

(22)Jun. 24, 2013 Filed:

U.S. Cl. (52)USPC **D13/110**

(58)

Field of Classification Search D14/240, 251, 253, 432, 433, 434; 174/53, 54, 59, 61; 307/150, 151; 320/111, 114; 363/132, 140, 142, 143, 363/146; 439/105, 131, 166, 171–173, 176, 439/218, 518, 619, 651, 956

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D519,922 D595,223	S S	*	5/2006 6/2009	Tanaka et al	D13/110 D13/108	
(Continued)						

Primary Examiner — Derrick Holland Assistant Examiner — Jennifer O King (74) Attorney, Agent, or Firm — Symbus Law Group, LLC;

Clifford D. Hyra

(57)

The ornamental design for a portable power adapter and converter, as shown and described.

CLAIM

DESCRIPTION

FIG. 1 is a front view of a portable power adapter and converter showing my design with the electrical prongs folded down.

FIG. 2 is a front view of a portable power adapter and converter showing my design with the electrical prongs folded up.

FIG. 3 is a left side view of a portable power adapter and converter showing my design with the electrical prongs folded down.

FIG. 4 is a rear view of a portable power adapter and converter.

FIG. 5 is a right side view of a portable power adapter and converter showing my design with the electrical prongs folded down.

FIG. 6 is a bottom plan view of a portable power adapter and converter showing my design with the electrical prongs folded down.

FIG. 7 is a top plan view of a portable power adapter and converter showing my design with the electrical prongs folded down.

FIG. 8 is a perspective view of a portable power adapter and converter showing my design with the electrical prongs folded down.

FIG. 9 is another perspective view of a portable power adapter and converter showing my design with the electrical prongs folded up.

FIG. 10 is an exploded perspective view of a portable power adapter and converter showing my design with the electrical prongs folded up.

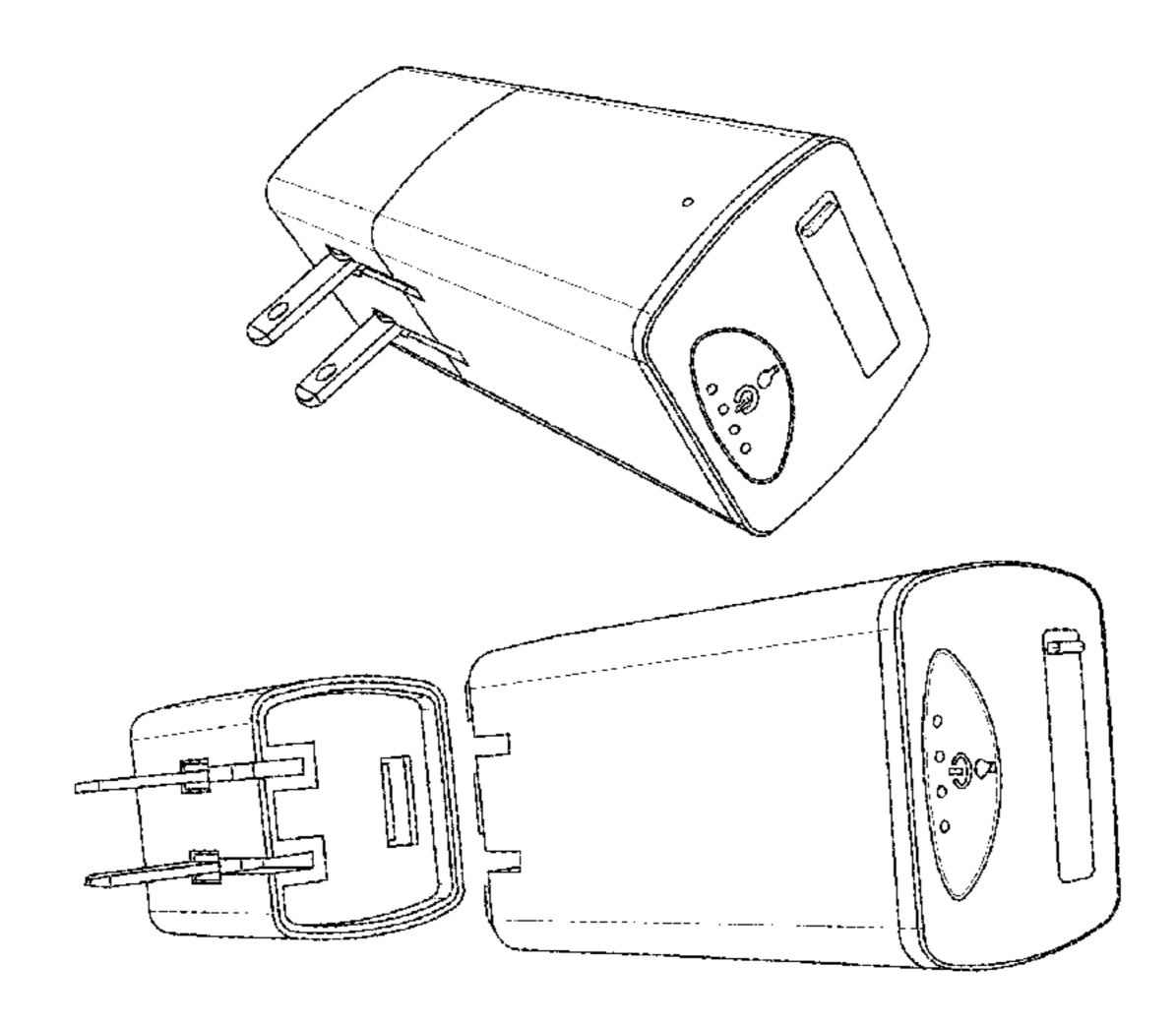
FIG. 11 is a second exploded perspective view of a portable power adapter and converter showing my design with the electrical prongs folded up.

FIG. 12 is a third exploded perspective view of a portable power adapter and converter showing my design with the electrical prongs folded up.

FIG. 13 is a fourth exploded perspective view of a portable power adapter and converter showing my design with the electrical prongs folded up; and,

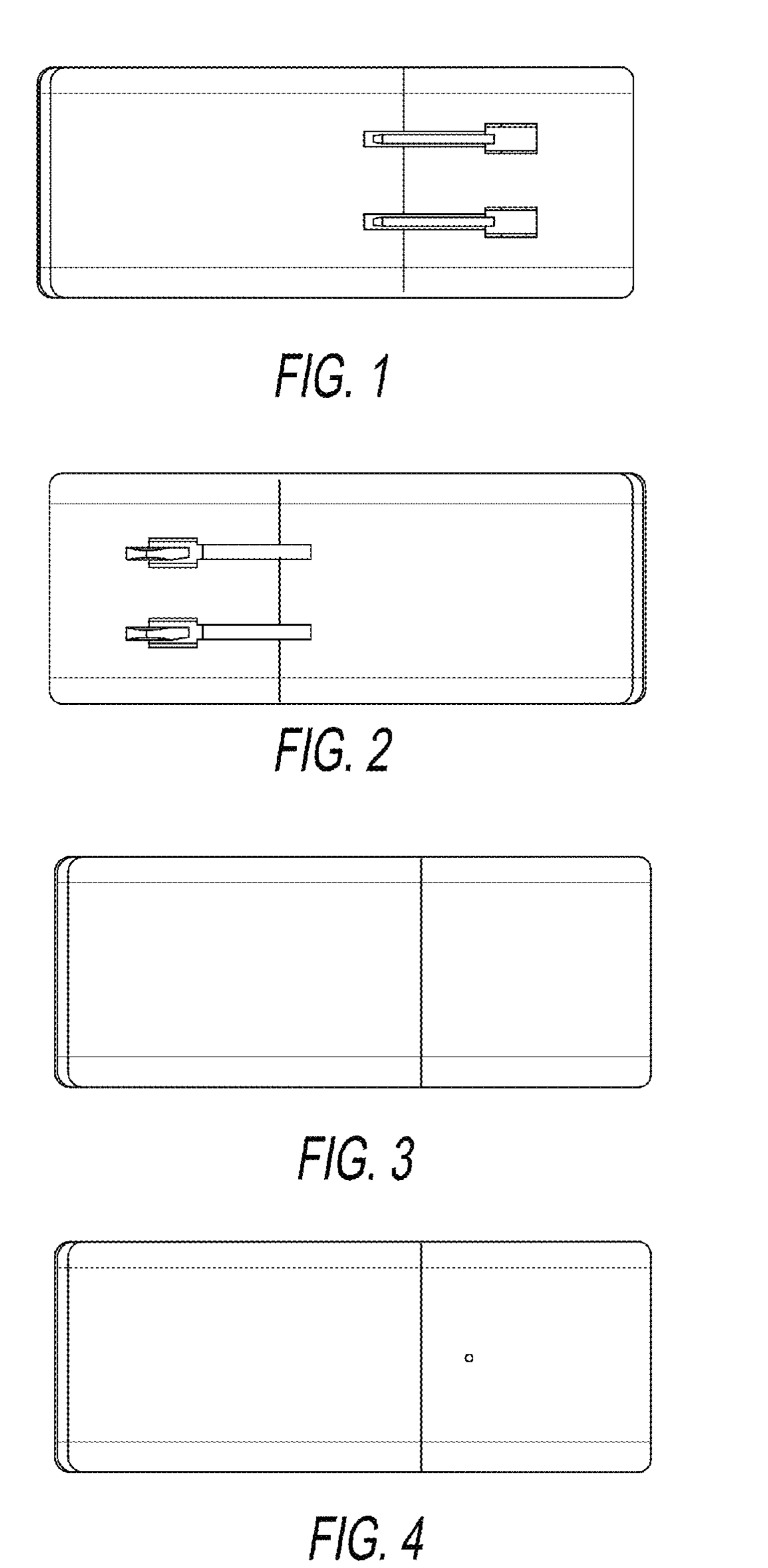
FIG. 14 is a fifth exploded perspective view of a portable power adapter and converter showing my design with the electrical prongs folded up.

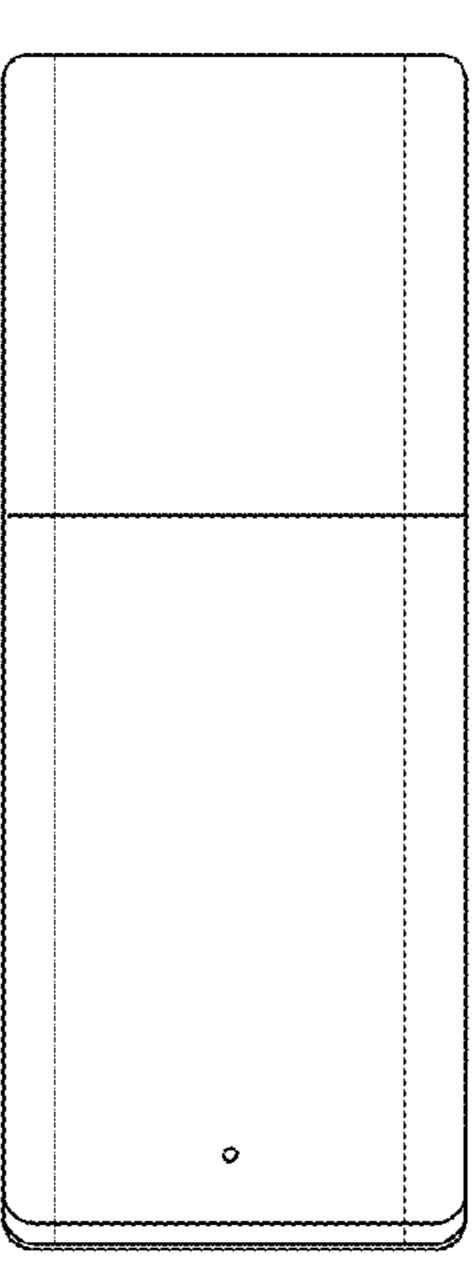
1 Claim, 8 Drawing Sheets



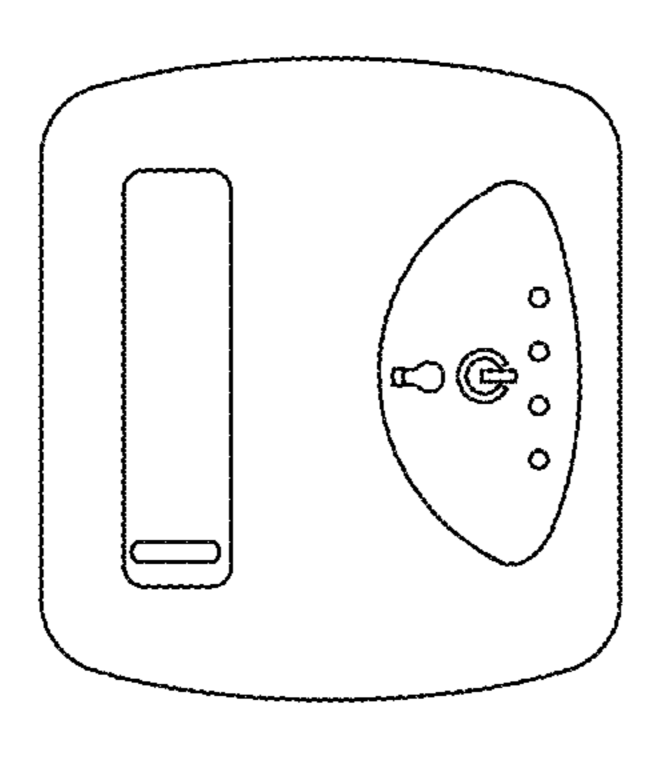
US D731,969 S Page 2

(56)		Referen	ces Cited			Jiang
	U.S.	PATENT	DOCUMENTS	8,113,855 B2*	2/2012	Green et al
7,621,76 D611,41 D617,27	5 B1* 5 S * 5 S *	11/2009 3/2010 6/2010	Green et al. D13/110 Wu 439/173 Andre et al. D13/138.1 Fahrendorff et al. D13/138.1 Griffin, Jr. D13/108	8,226,424 B1 * D671,489 S *	7/2012 11/2012	Lau et al
D642,52	4 S *	8/2011	Fitch et al D13/110	* cited by examiner		





F/G. 5



F/G. 6

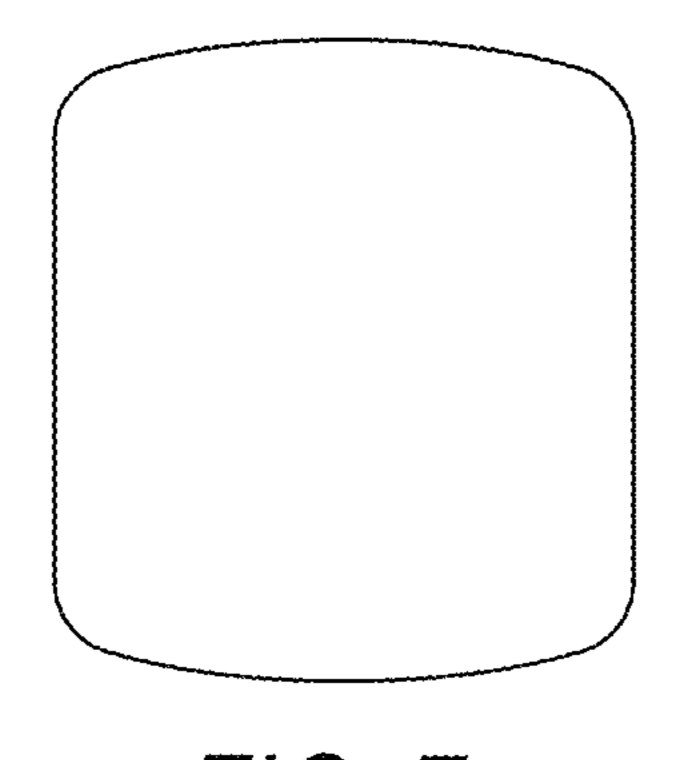
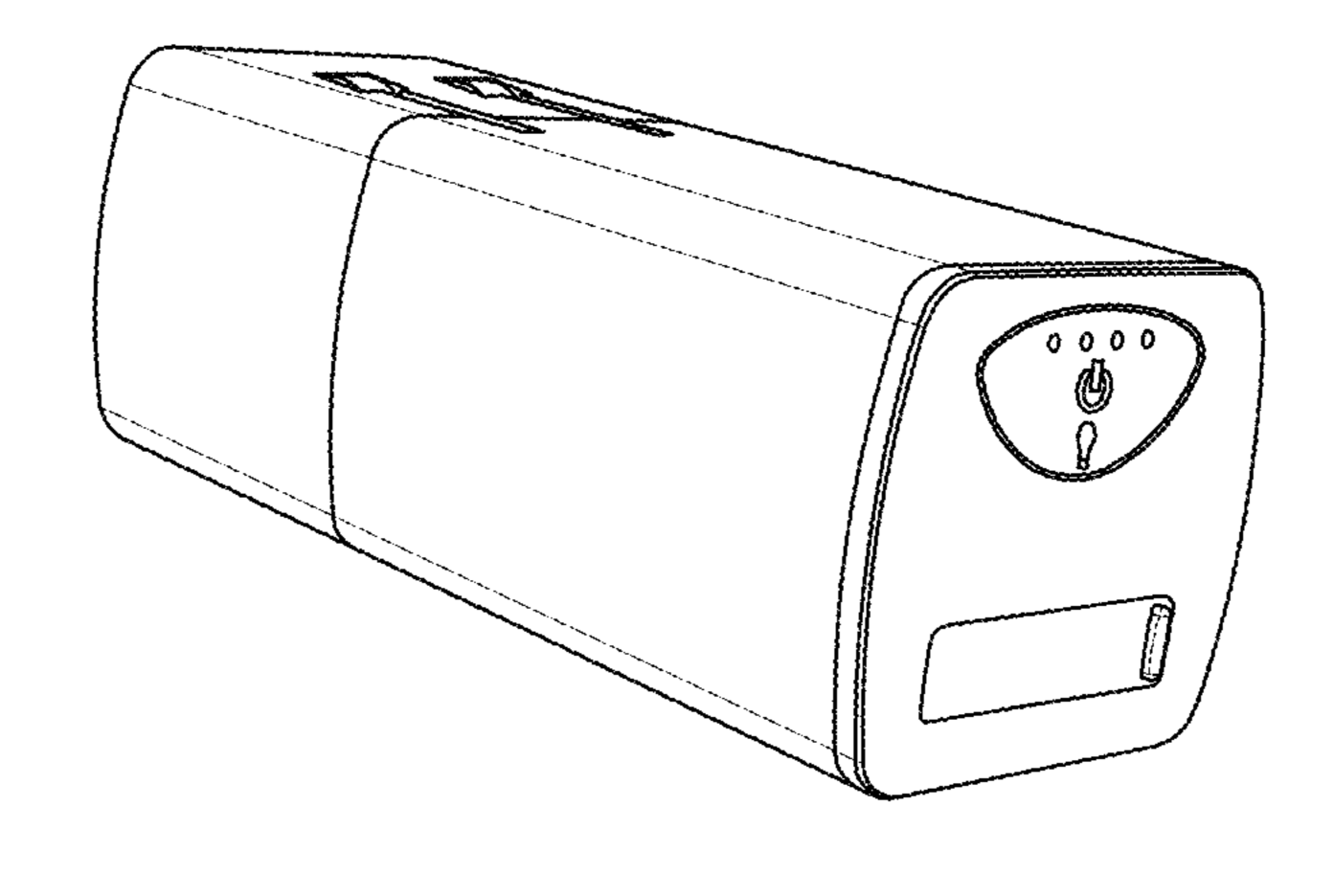
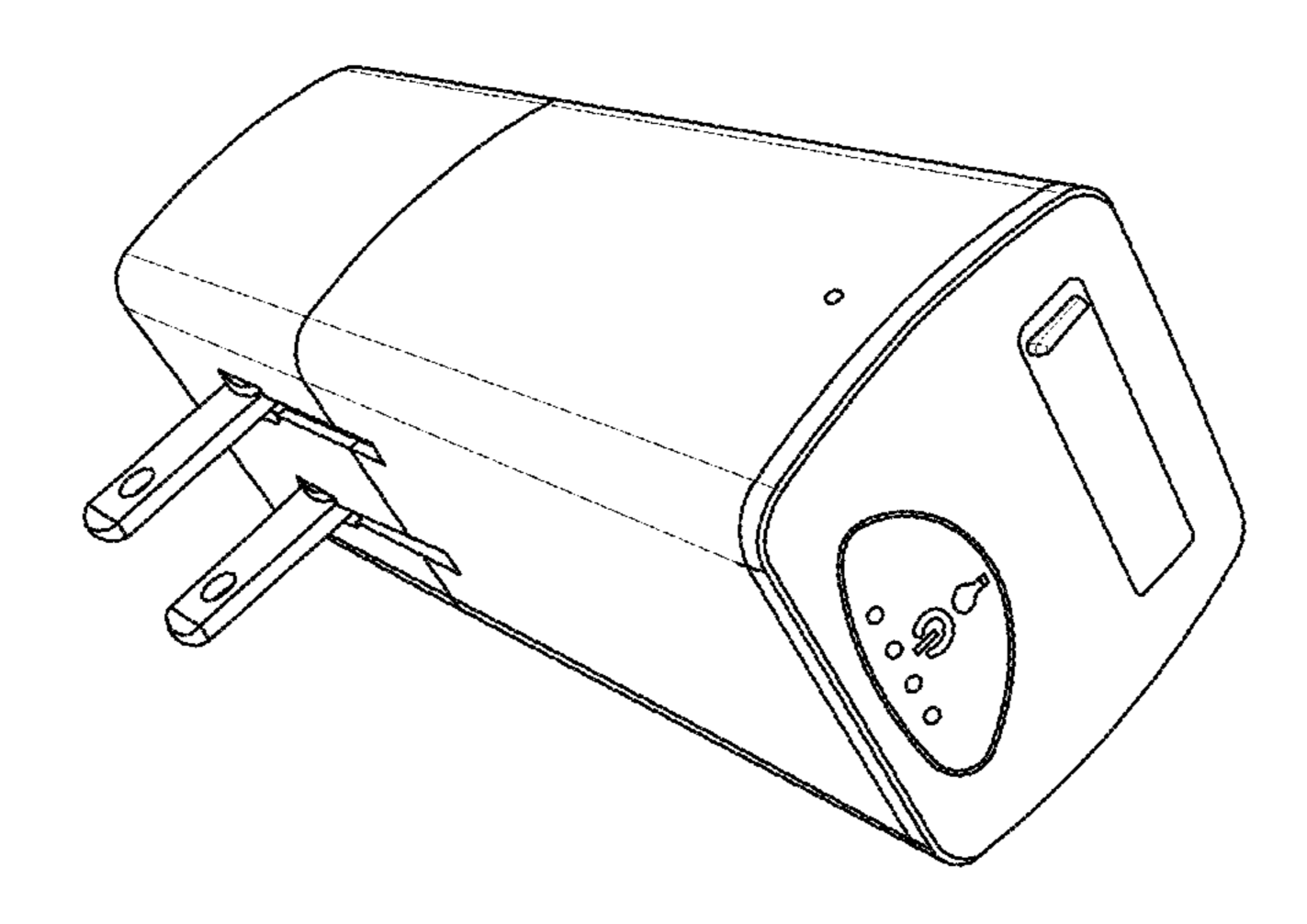


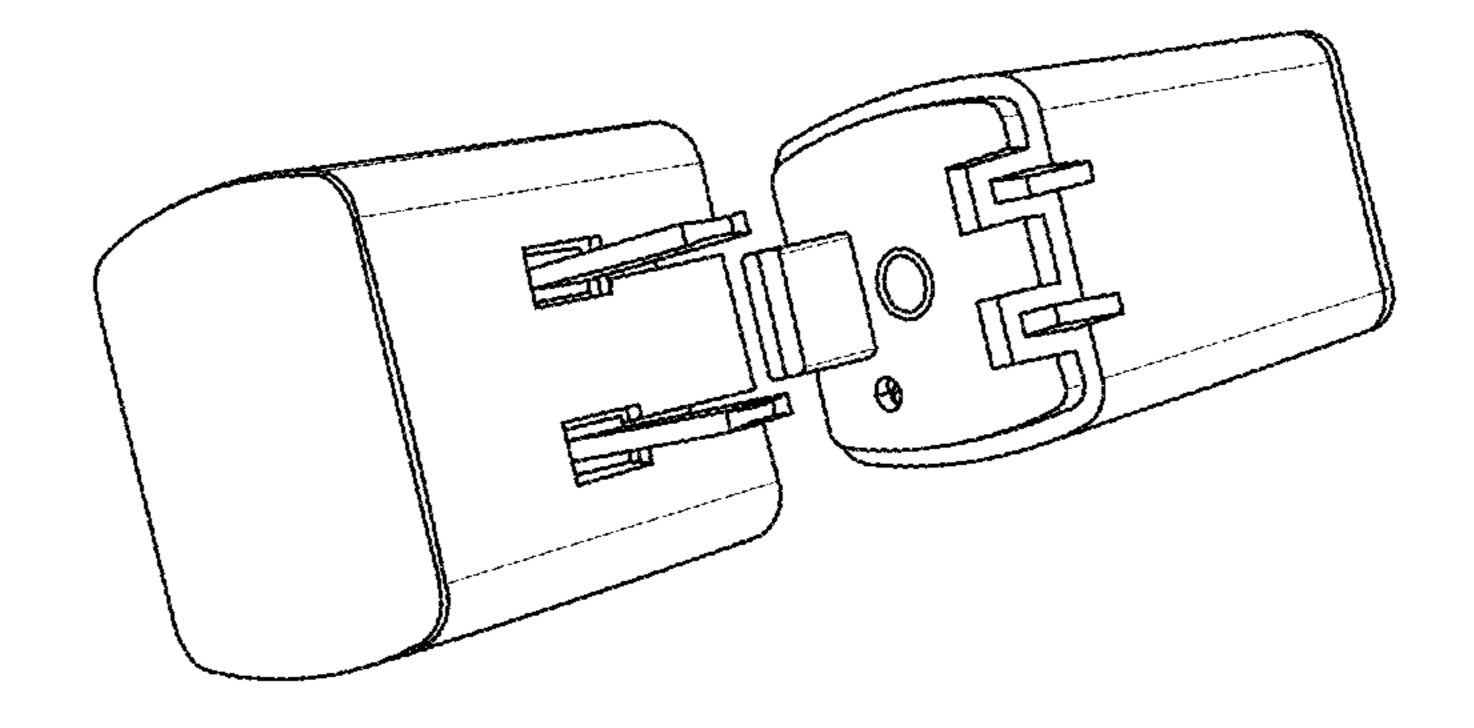
FIG. 7



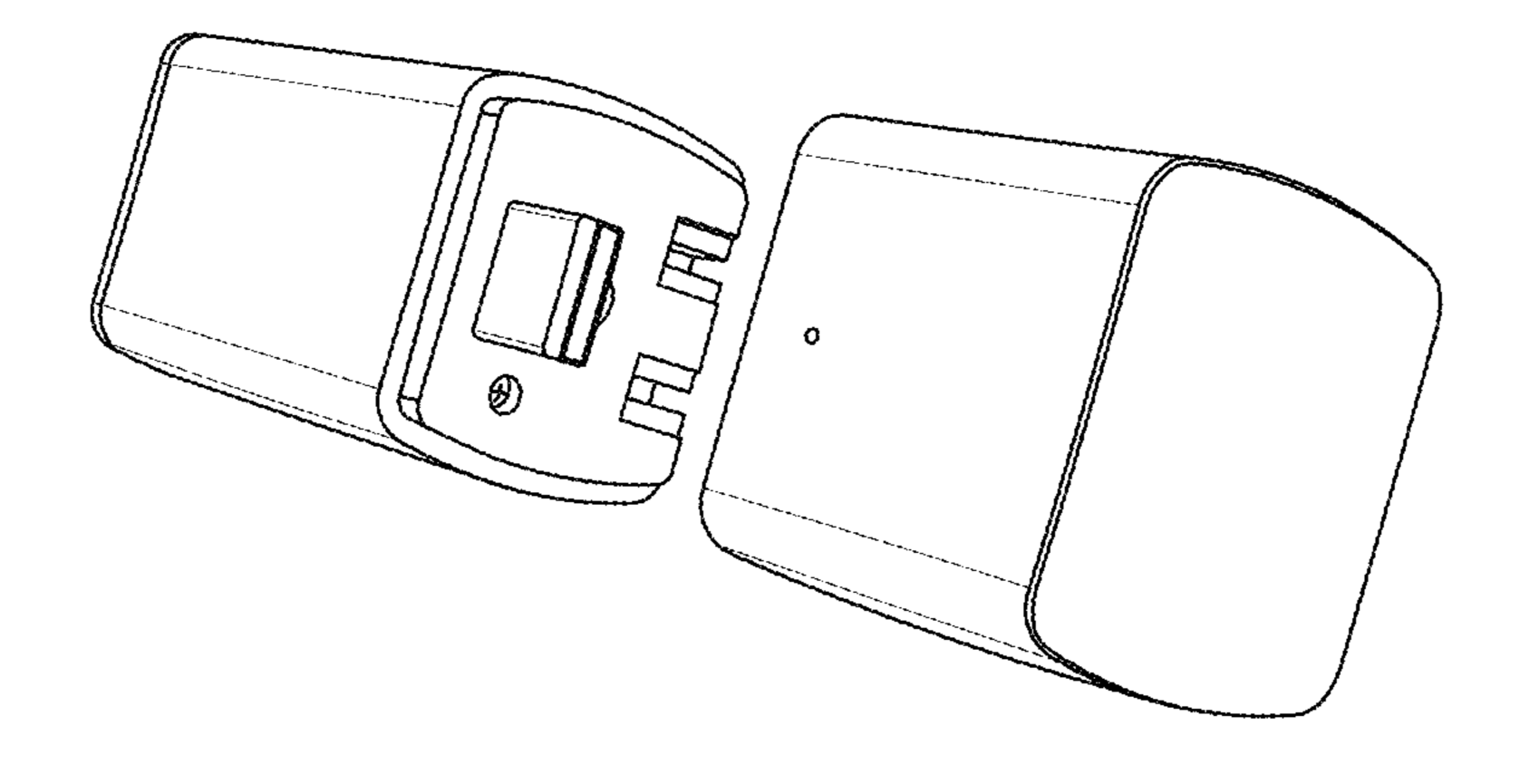
F/G. 8



F/G. 9



F/G. 10



F/G. 11

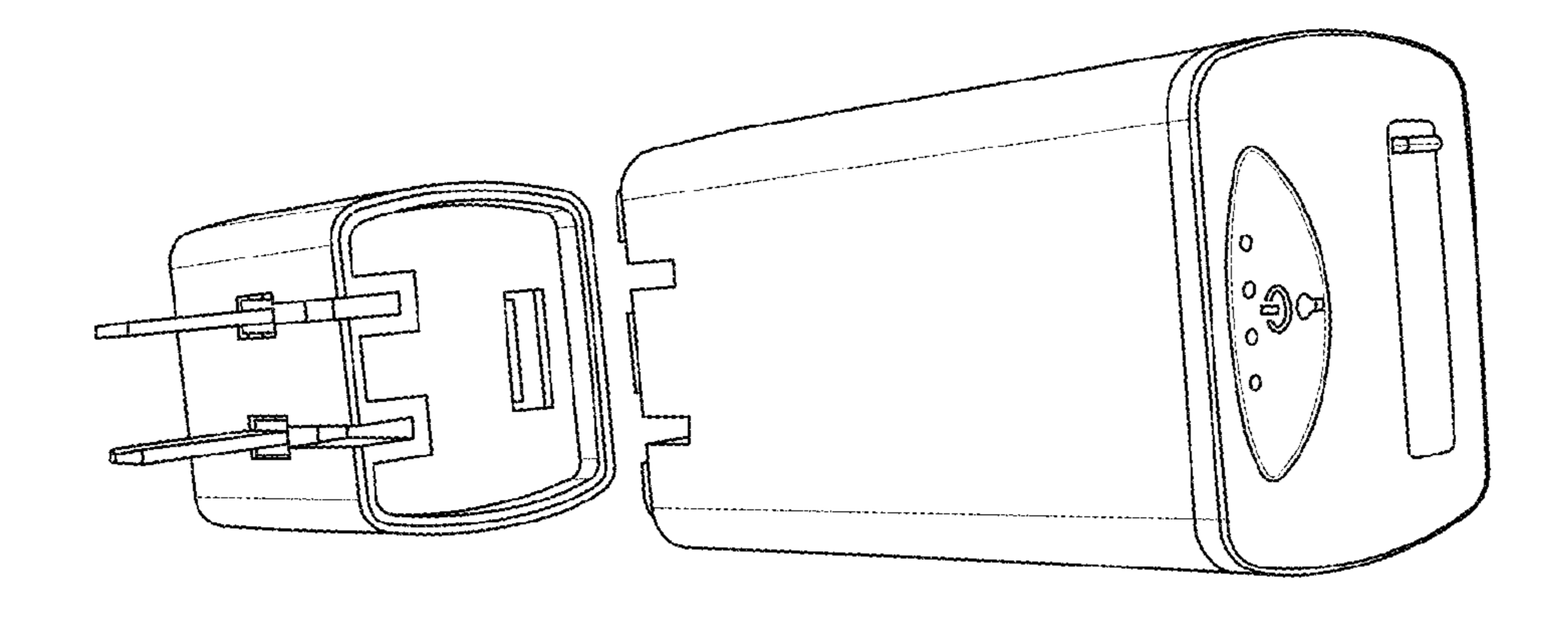


FIG. 12

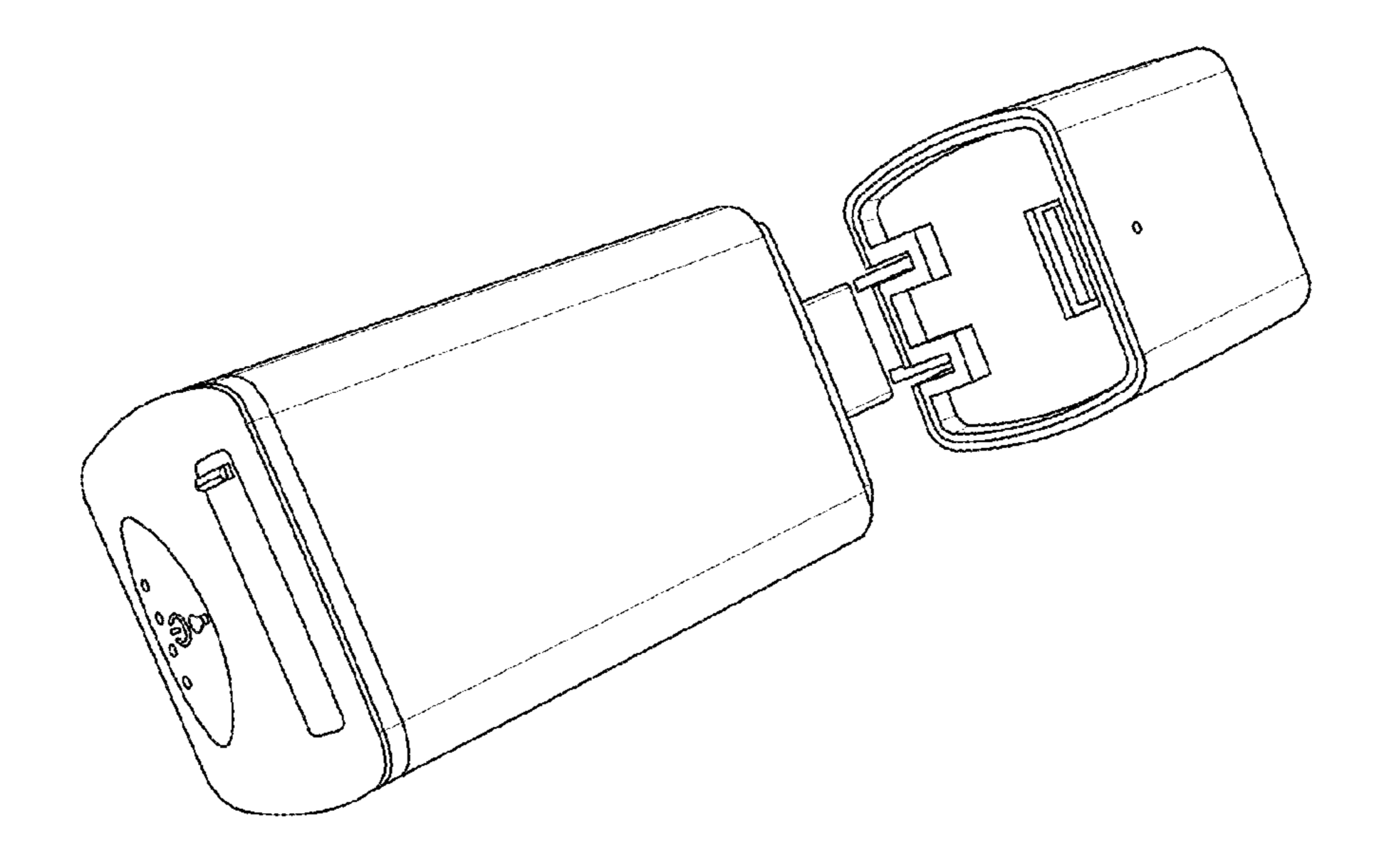


FIG. 13

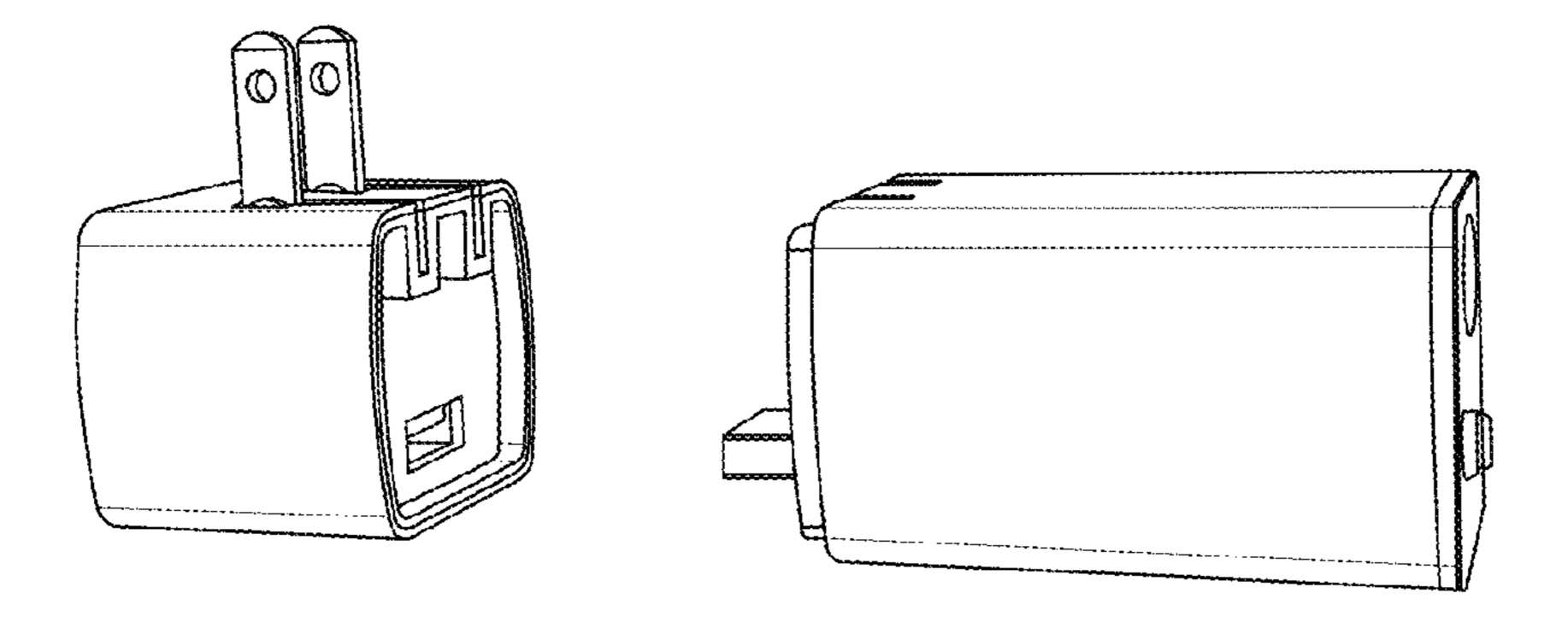


FIG. 14