



US00D781119S

(12) **United States Design Patent** (10) **Patent No.:** **US D781,119 S**
(45) **Date of Patent:** **** Mar. 14, 2017**(54) **BOTTLE OPENER**(71) Applicant: **P.B. ENGINEERING S.R.L.**,
Campodarsego (IT)(72) Inventor: **Parpajola Antonio**, Cadoneghe PD (IT)(**) Term: **15 Years**(21) Appl. No.: **35/500,882**(22) Filed: **Feb. 3, 2016**(80) **Hague Agreement Data**Int. Filing Date: **Feb. 3, 2016**Int. Reg. No.: **DM/090228**Int. Reg. Date: **Feb. 3, 2016**Int. Reg. Pub. Date: **Apr. 29, 2016**(51) **LOC (10) Cl.** **07-99**(52) **U.S. Cl.**USPC **D8/33**(58) **Field of Classification Search**USPC D8/16, 18, 33–43, 98, 104
CPC B67B 7/00; B67B 7/14; B67B 7/16; B67B
7/24; B67B 7/30; B67B 7/32; B67B 7/34;
B67B 7/36; B67B 7/38

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D468,986 S *	1/2003	Kan	D11/79
D481,608 S *	11/2003	DiPalma	D8/98
D519,010 S *	4/2006	Oas	D8/34
D519,011 S *	4/2006	Lister	D8/38
D519,343 S *	4/2006	Mazzei	D8/40
D555,448 S *	11/2007	Sanders	D8/41

D555,998 S *	11/2007	Mah	D8/41
D572,098 S *	7/2008	Hui	D8/41
D580,244 S *	11/2008	Smith	D8/34
D591,118 S *	4/2009	Eide	D8/40
D594,301 S *	6/2009	Mah	D8/36
D613,140 S *	4/2010	Smith	D8/34
D624,377 S *	9/2010	Mah	D8/40
D643,268 S *	8/2011	Mah	D8/41
D644,075 S *	8/2011	Barnett	D8/18
D679,971 S *	4/2013	Weyer	D3/210
D686,475 S *	7/2013	Wu	D3/210
D715,610 S *	10/2014	Almsberger	D8/18
D721,257 S *	1/2015	Burge	D8/33
D730,133 S *	5/2015	Sun	D8/35
D731,356 S *	6/2015	Luke	D11/207
D734,647 S *	7/2015	Kalogroulis	D8/41
D739,194 S *	9/2015	Kieu	D8/34
D756,184 S *	5/2016	Salazar	D8/40
D772,665 S *	11/2016	Khubani	D8/41
2006/0207390 A1*	9/2006	Kehoe	B67B 7/16
			81/3.09

* cited by examiner

Primary Examiner — Darlington Ly

(57) **CLAIM**

The ornamental design for a bottle opener, as shown and described.

DESCRIPTION

1. Bottle opener

1.1 is a top perspective view of the bottle opener showing my new design;

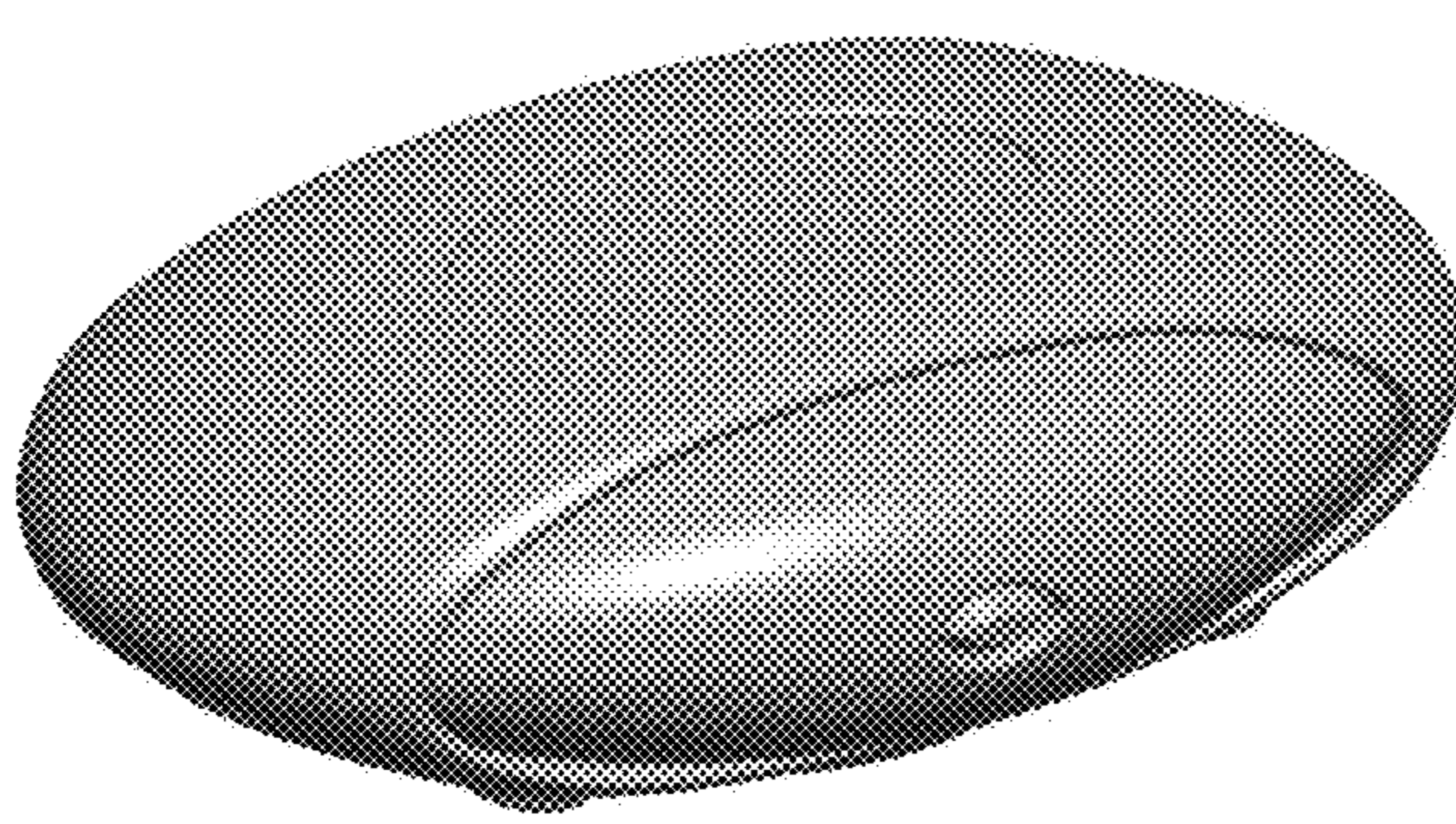
1.2 is a top plan view thereof;

1.3 is a left side elevation view thereof;

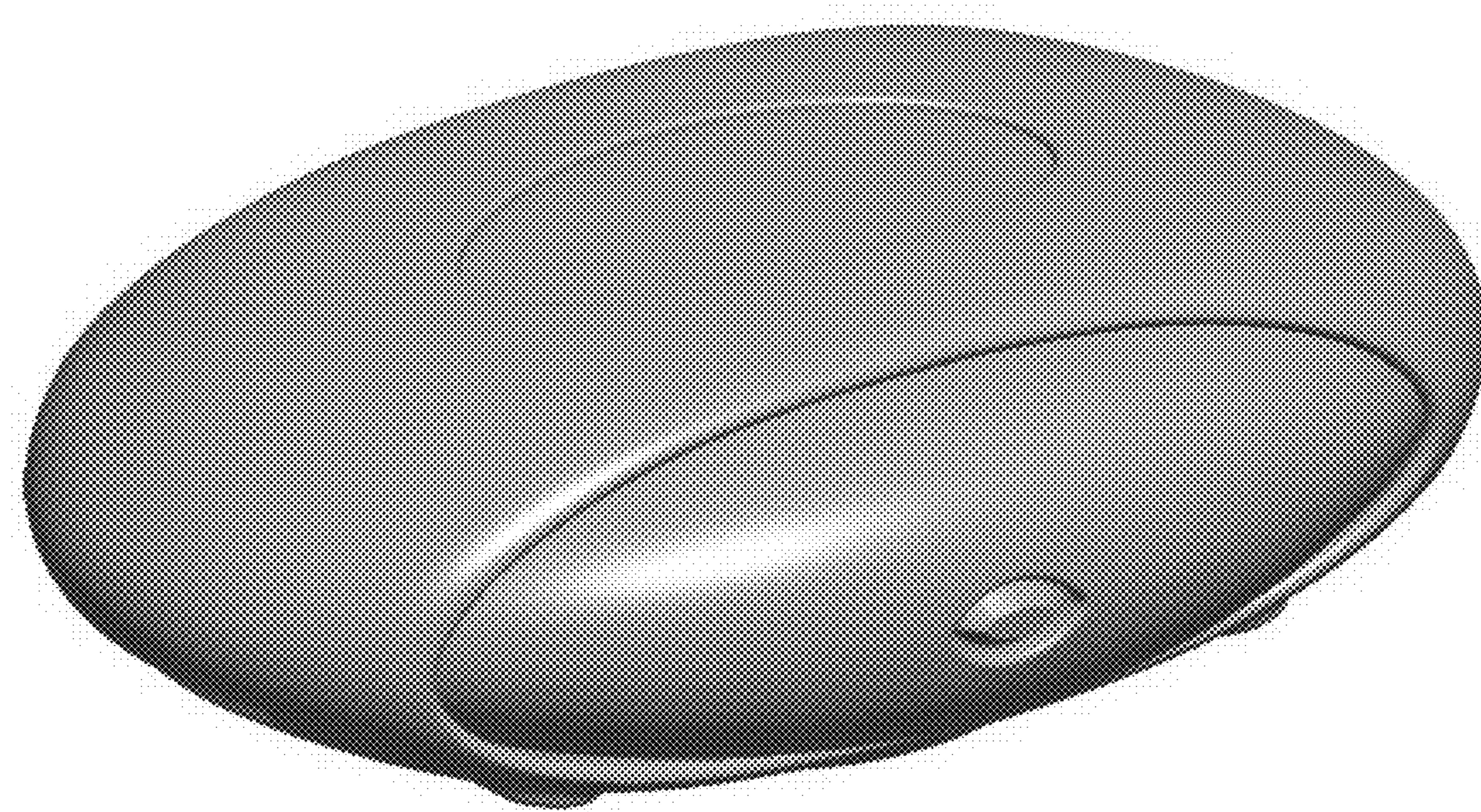
1.4 is a front elevation view thereof;

1.5 is a bottom perspective view thereof; and

1.6 is a bottom plan view thereof.

1 Claim, 6 Drawing Sheets

1.1



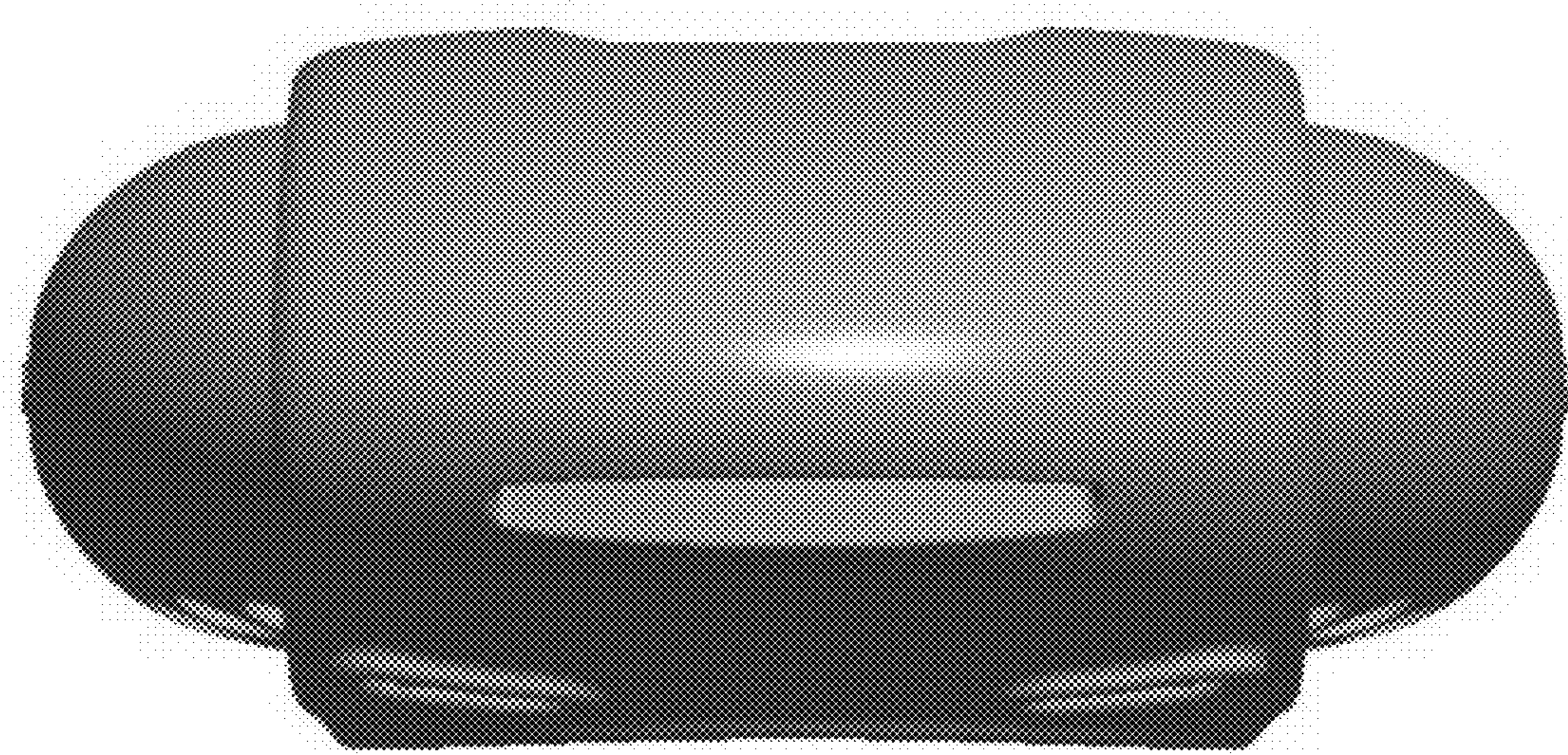
1.2



1.3



1.4



1.5



1.6

