



US00D860198S

(12)

United States Design Patent

Engwall et al.

(10) Patent No.:

US D860,198 S

(45) Date of Patent:

** Sep. 17, 2019

(54) HOUSING FOR A PERIPHERAL DATA PROCESSING DEVICE

H04L 12/2803; H04L 2012/5618; H01R 13/631

See application file for complete search history.

(71) Applicant: Axis AB, Lund (SE)

(56) References Cited

(72) Inventors: Sebastian Engwall, Lund (SE); Mathias Walter, Lund (SE); Mariano Vozzi, Lund (SE); Jens Pahlitzsch, Lund (SE); Daniel Åhman, Lund (SE)

U.S. PATENT DOCUMENTS

D135,627 S * 5/1943 Ginter D10/96
D191,799 S * 11/1961 Tompos D10/74
(Continued)

(73) Assignee: Axis AB, Lund (SE)

FOREIGN PATENT DOCUMENTS

(**) Term: 15 Years

EM 001307292-0001 1/2012
EM 001343578-0001 9/2012
(Continued)

(21) Appl. No.: 29/645,501

OTHER PUBLICATIONS

(22) Filed: Apr. 26, 2018

Processing devices_Remote Controller_Wifi Adapter. (Design—© Questel) orbit.com. [online PDF] 24 pgs. Print Dates range May 4, 2016 through Apr. 8, 2019. [Retrieved on Jun. 6, 2019] <https://sobjprd.questel.fr/export/QPTUJ214/pdf2/f2e78ca8-8f31-4f06-83cb-fe98f80f37ac-212233.pdf>.*

(Continued)

(30) Foreign Application Priority Data

Oct. 27, 2017 (EM) 004423275-0002

(51) LOC (12) Cl. 14-02

(52) U.S. Cl.
USPC D14/356

(58) Field of Classification Search
USPC D14/300, 302, 314, 348, 356, 357, 363, D14/365, 367, 240, 242, 358, 351, 125, D14/155, 162, 167, 168, 172, 175, 188, D14/195, 203.1, 203.6, 203.8, 204, 209.1, D14/216, 217, 228, 299, 496, 140.1, D14/140.2, 432, 433, 388, 218; D13/123, D13/124, 152, 158, 162, 162.1, 168, 173, D13/184, 199; D10/46, 49, 61, 62, 70, D10/104.1, 106.1, 106.9, 106.95, 109.1, D10/109.2, 111, 114.5
CPC H04W 88/00; H04W 88/02; H04W 88/08; H04W 88/12; H04W 88/16; H04M 1/23; H04M 1/26; H04M 11/06; H04M 13/00;

Primary Examiner — Marie D. Fast Horse
(74) Attorney, Agent, or Firm — Tucker Ellis LLP

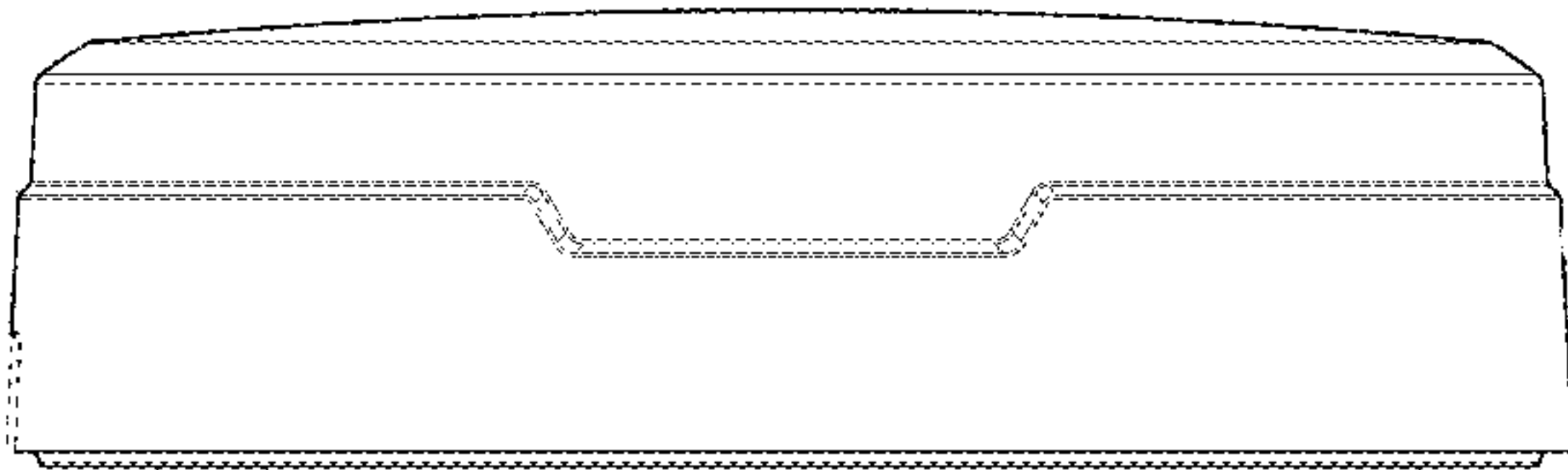
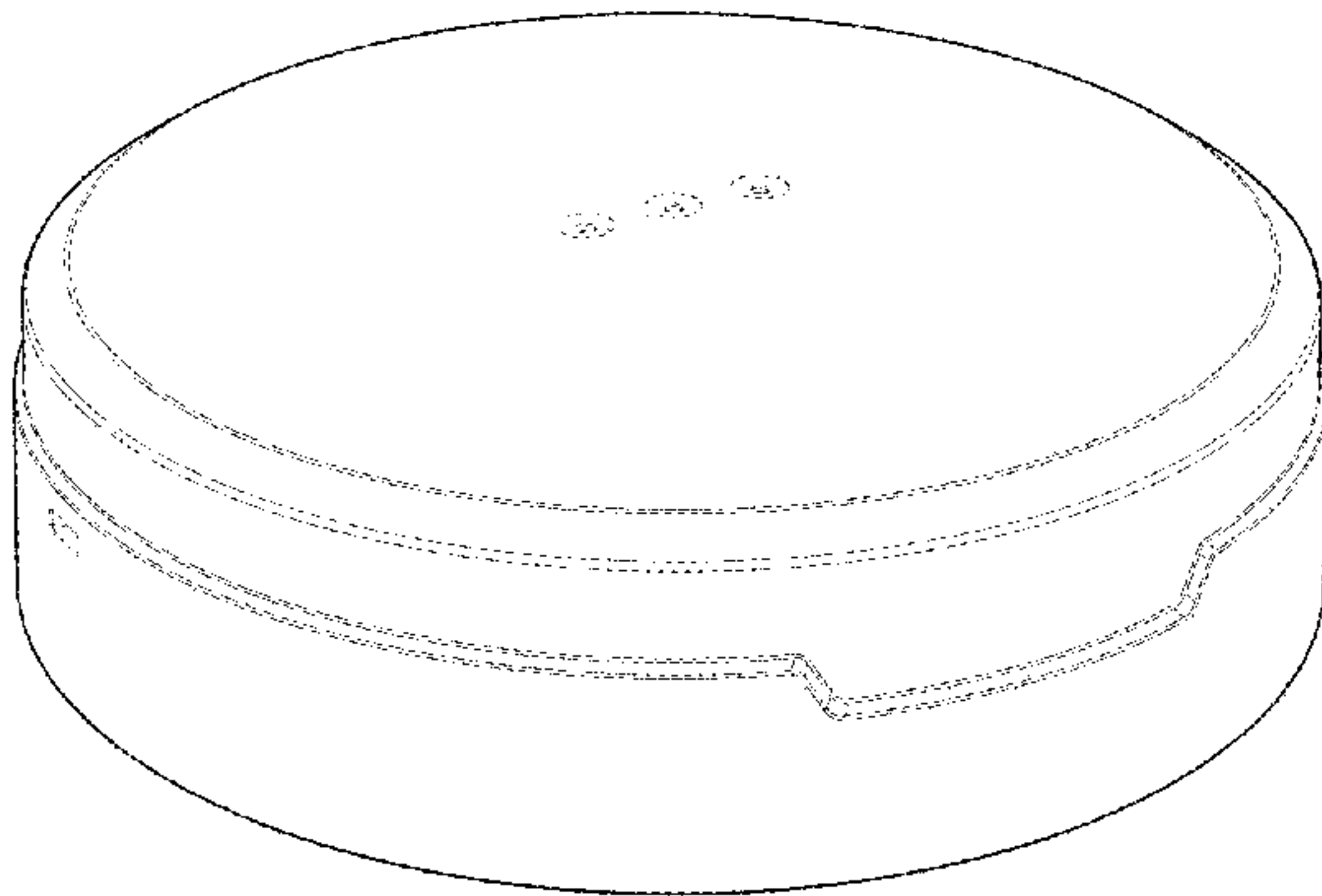
(57) CLAIM

The ornamental design for a housing for a peripheral data processing device, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a housing for a peripheral data processing device showing our new design;
FIG. 2 is a front view thereof;
FIG. 3 is a rear view thereof;
FIG. 4 is a right side view thereof;
FIG. 5 is a left side view thereof;
FIG. 6 is a top view thereof; and,
FIG. 7 is a bottom view thereof.

(Continued)



The broken lines are for the purpose of illustrating portions of the housing for a peripheral data processing device and form no part of the claimed design.

1 Claim, 5 Drawing Sheets

(56) References Cited

U.S. PATENT DOCUMENTS

D303,584 S * 9/1989 Bakic D28/91
D327,690 S * 7/1992 Ogawa D14/230
D333,325 S * 2/1993 So D21/333
D336,261 S * 6/1993 James D10/106.1
D381,013 S * 7/1997 Allana D14/408
D388,722 S * 1/1998 Wilson D10/106.1
D424,465 S * 5/2000 Davidson D10/106.1
D451,102 S * 11/2001 Huang D14/496
D451,417 S * 12/2001 Simu-Brown D10/106.1
D465,223 S * 11/2002 Milan D14/432
D504,074 S * 4/2005 Tsujimura D10/46
D506,404 S * 6/2005 Kaczmarek D10/104.1
D506,693 S * 6/2005 Kaczmarek D10/104.1
D510,289 S * 10/2005 Dueker D10/109.1
D511,985 S * 11/2005 Kelly, Jr. D10/106.1
D515,516 S * 2/2006 Mayo D13/171
D515,957 S * 2/2006 Dueker D10/109.1
D516,074 S * 2/2006 Ho D14/433
D539,798 S * 4/2007 Sato D14/240
D552,501 S * 10/2007 Lin D10/104.1
D581,927 S * 12/2008 Sumii D14/356
D583,367 S * 12/2008 Chen D14/240
D590,391 S * 4/2009 Sumii D14/356
D598,018 S * 8/2009 Sumii D14/301
D602,858 S * 10/2009 Ellis D13/108
D607,816 S * 1/2010 Chen D13/108
D620,884 S * 8/2010 Lee D13/108
D621,391 S * 8/2010 Douglas D14/240
D626,958 S * 11/2010 Jardine D14/358
D669,894 S * 10/2012 Cobbett D14/358
D670,242 S * 11/2012 Cobbett D13/107
D670,696 S * 11/2012 Cobbett D14/358
D676,045 S * 2/2013 Mueller D14/341
8,371,164 B2 * 2/2013 Sneek G02B 27/0006
73/431
D694,182 S * 11/2013 Lee D13/108
D695,215 S * 12/2013 Neidhart D13/107
D702,146 S * 4/2014 Giovanni D10/106.9
D720,289 S * 12/2014 Chiang D13/108
D735,131 S * 7/2015 Akana D13/108
D743,954 S * 11/2015 Chuang D13/168
D744,944 S * 12/2015 Bates D13/107
D746,165 S * 12/2015 Li D10/104.1

D746,166 S * 12/2015 Li D10/104.1
D747,229 S * 1/2016 Perez D10/104.1
D752,588 S * 3/2016 Li D14/385
D753,832 S * 4/2016 Lin D24/186
D755,750 S * 5/2016 Chen D14/172
D757,587 S * 5/2016 Li D10/106.6
D766,844 S * 9/2016 Turksu D10/104.1
D768,631 S * 10/2016 Epstein D14/388
D770,430 S * 11/2016 Lee D14/240
D773,947 S * 12/2016 Scarcella D10/104.1
D776,820 S * 1/2017 Rouillac D24/167
D783,609 S * 4/2017 Mikelson D14/356
D784,259 S * 4/2017 Huang D13/108
D786,193 S * 5/2017 Akana D13/108
D804,533 S * 12/2017 Mangum D14/496
D807,401 S * 1/2018 Xu D14/496
D808,383 S * 1/2018 Kranz D14/341
D809,951 S * 2/2018 Yang D10/104.1
D815,149 S * 4/2018 Langhammer D14/496
D816,046 S * 4/2018 Kiong D13/162
9,948,029 B1 * 4/2018 O'Neal, Jr. H01R 13/631
D820,238 S * 6/2018 Boshernitzan D14/218
D820,318 S * 6/2018 Mullins D14/496
D822,717 S * 7/2018 Lim D14/496
D836,474 S * 12/2018 Cannell D10/104.1

FOREIGN PATENT DOCUMENTS

EM 002876326-0001 4/2016
EM 002877035-0001 4/2016
EM 002941013-0001 4/2016
EM 003375427-0001 4/2017
EM 003514991-0001 4/2017
JP D1569360 A 2/2017

OTHER PUBLICATIONS

Taiwanese Notice of Allowance with Search report from corresponding Taiwanese Application No. 107302324, dated Sep. 14, 2018.

“Panoramic cameras”, Axis Communications, <<https://www.axis.com/se/sv/technologies/panoramic-cameras>>, [retrieved online May 18, 2018].

“Fixed dome cameras”, Axis Communications, <<https://www.axis.com/se/sv/products/fixed-dome-cameras>>, [retrieved online May 18, 2018].

“Axis P1254 Network Camera”, Axis Communications, <<https://www.axis.com/se/sv/products/axis-p1254>>, [retrieved online May 18, 2018].

“Axis F44 Dual Audio Input Main Unit”, Axis Communications, <<https://www.axis.com/se/sv/products/axis-f44-dual-audio-input>>, [retrieved online May 18, 2018].

* cited by examiner

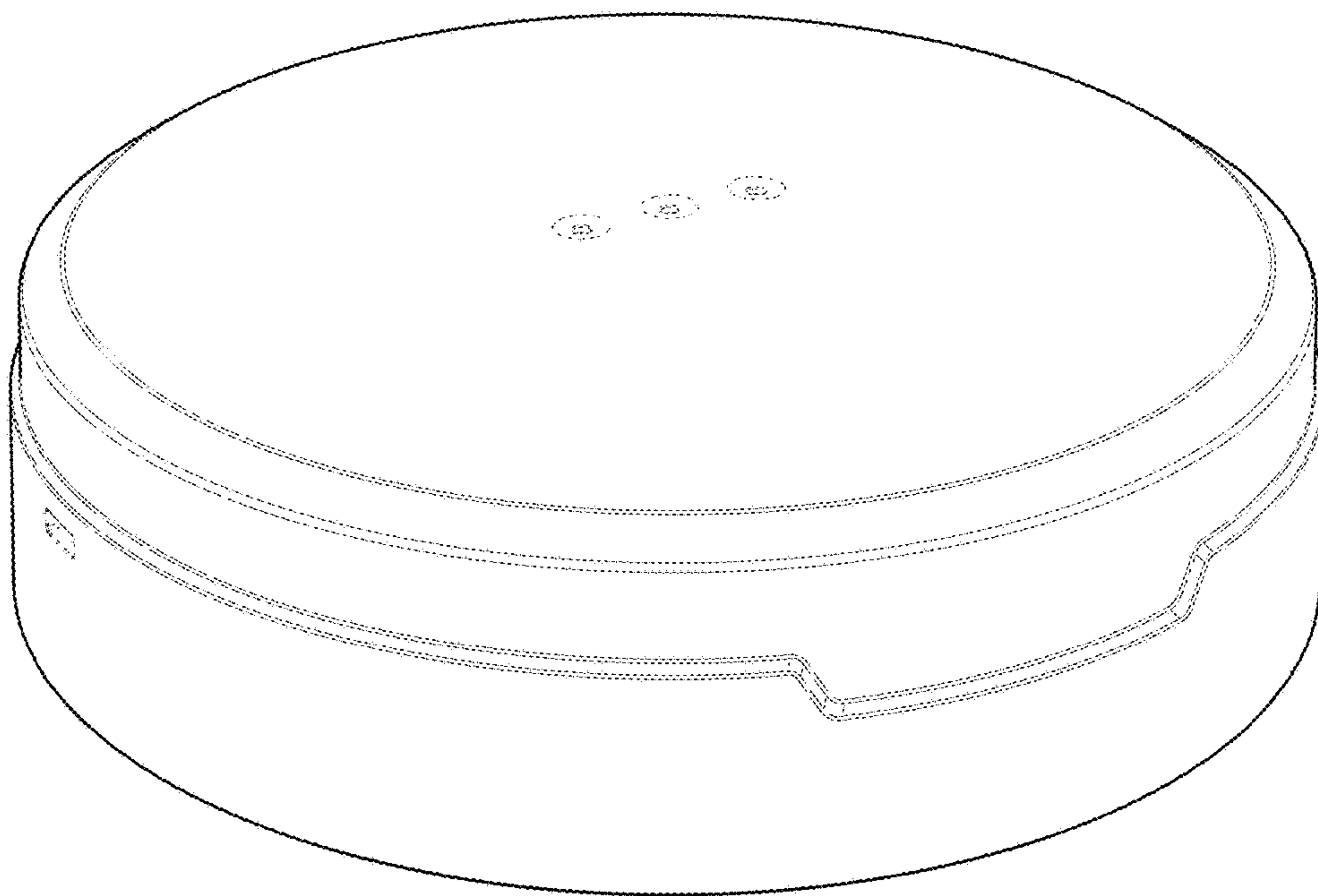


FIG. 1

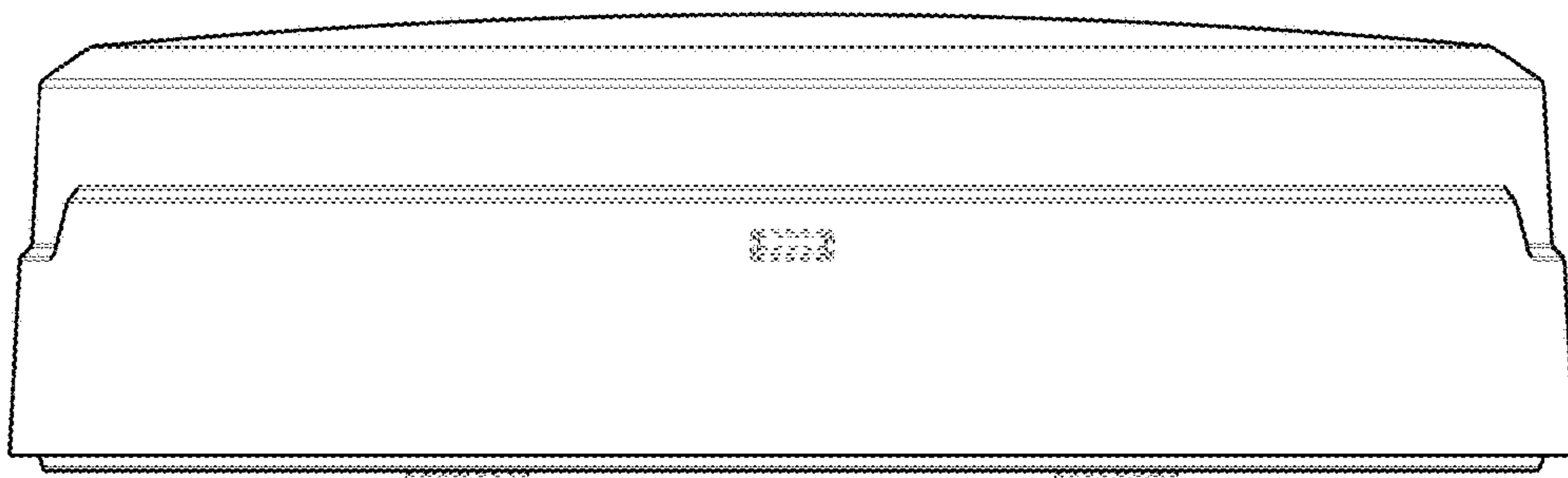


FIG. 2

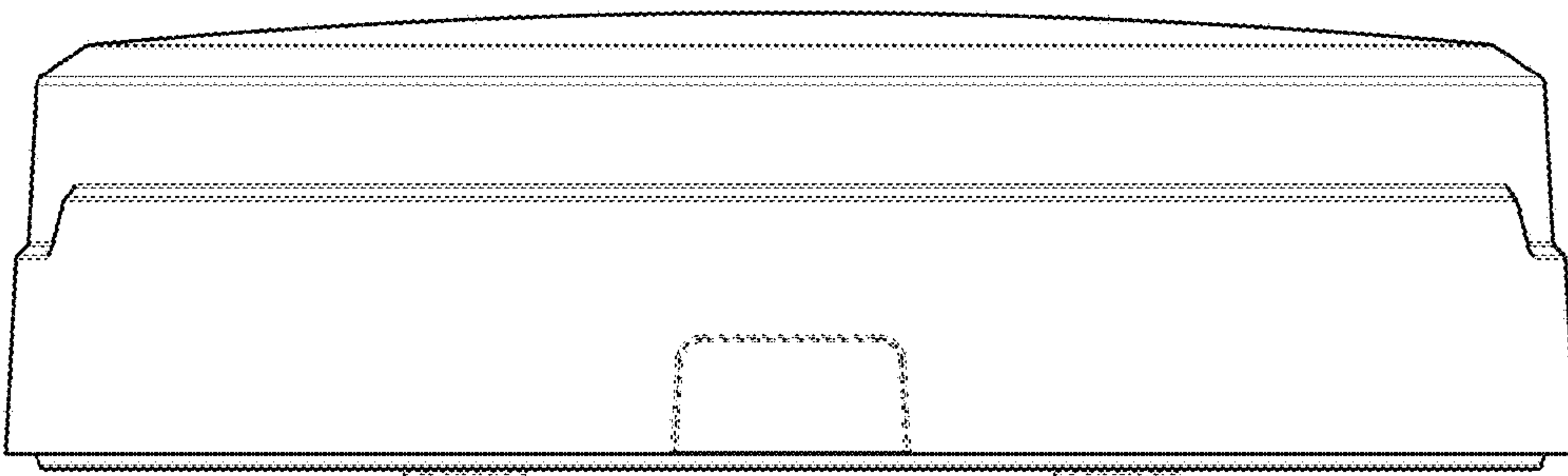


FIG. 3

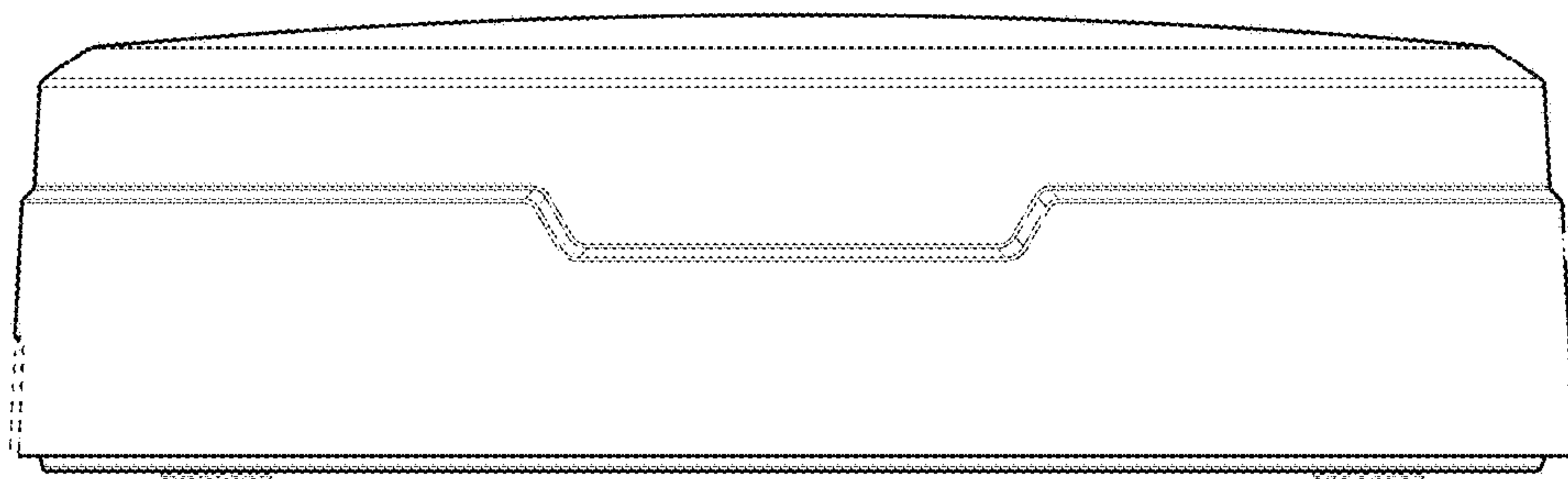


FIG. 4

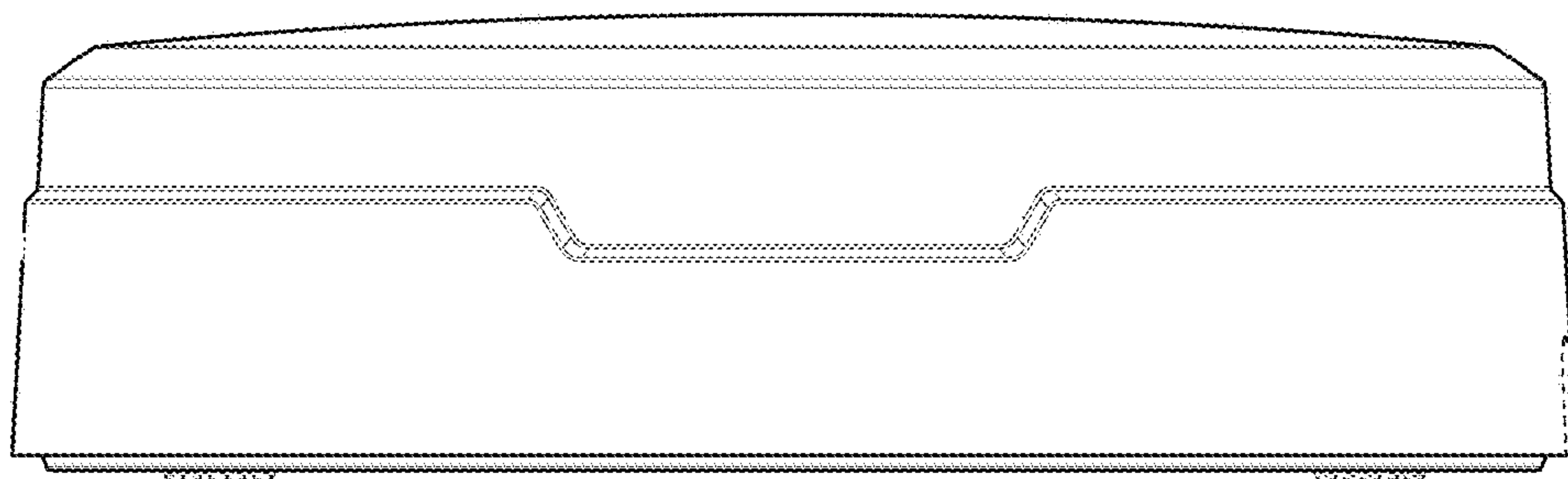


FIG. 5

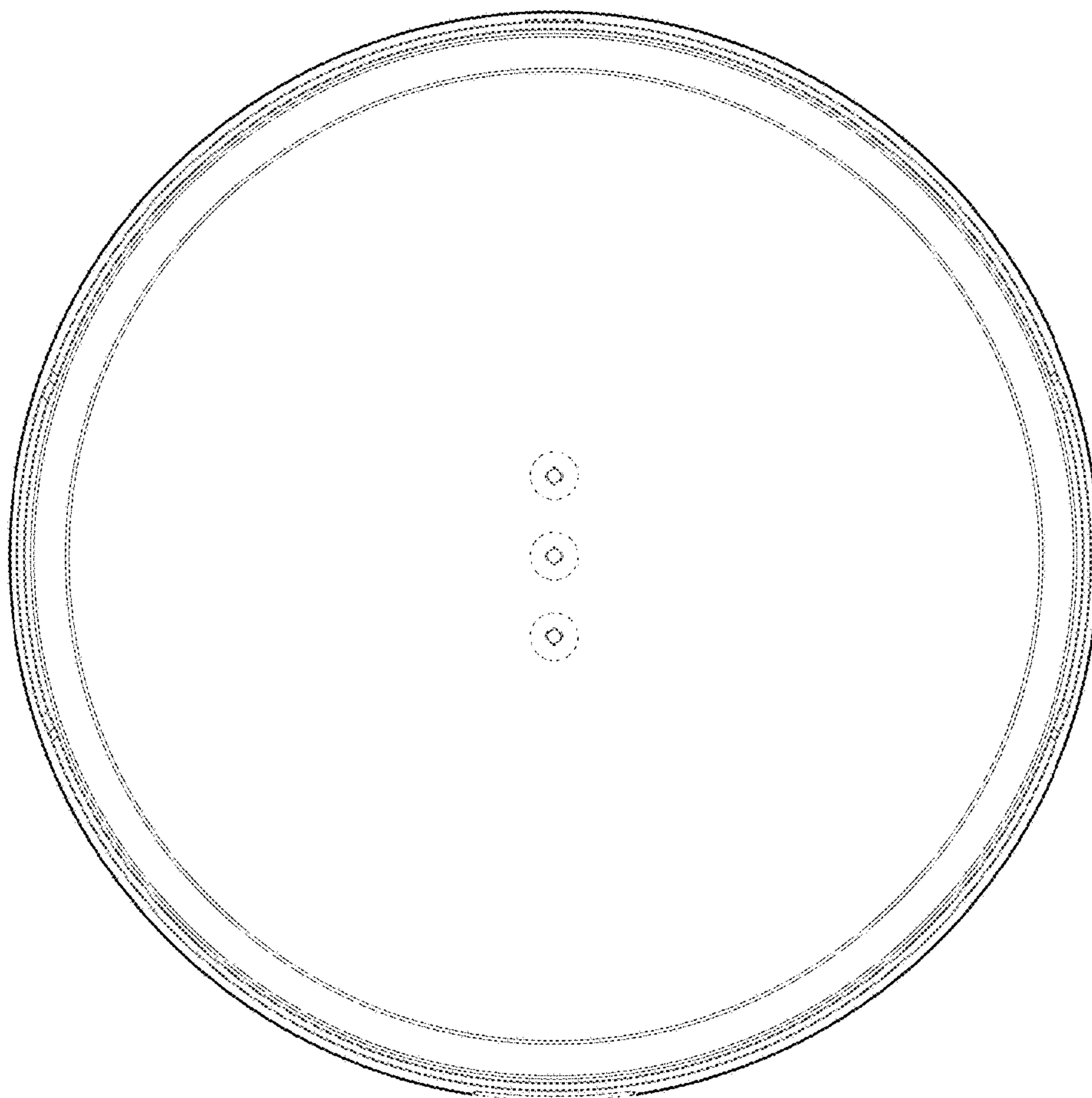


FIG. 6

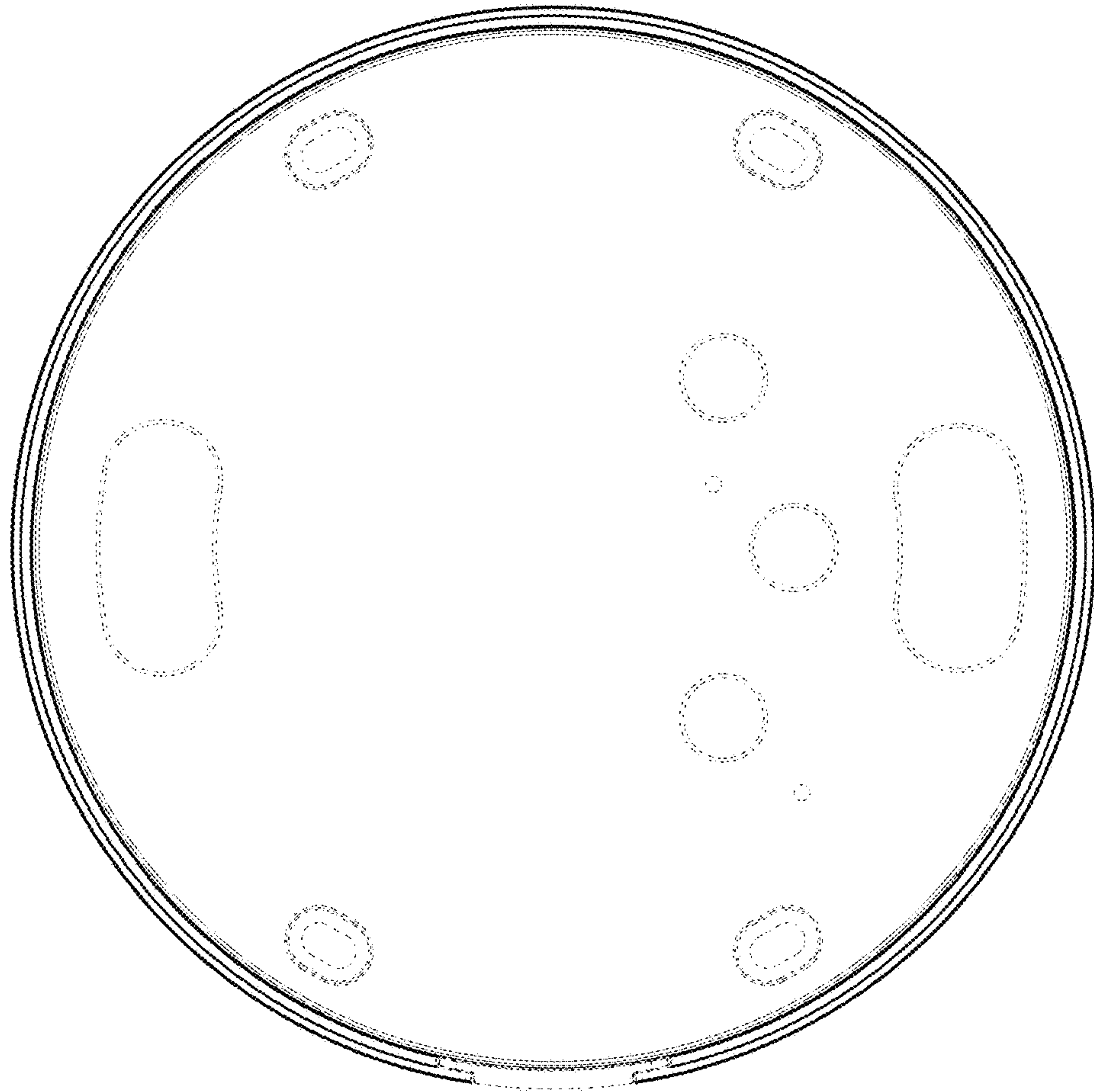


FIG. 7