



(12) **United States Design Patent**
Malaska

(10) **Patent No.:** **US D1,007,463 S**
(45) **Date of Patent:** **** *Dec. 12, 2023**

- (54) **HEADPHONE**
- (71) Applicant: **Skullcandy, Inc.**, Park City, UT (US)
- (72) Inventor: **Jacob R. Malaska**, Cottonwood Heights, UT (US)
- (73) Assignee: **Skullcandy, Inc.**, Park City, UT (US)
- (*) Notice: This patent is subject to a terminal disclaimer.
- (**) Term: **15 Years**
- (21) Appl. No.: **29/789,141**
- (22) Filed: **Sep. 2, 2021**
- (51) **LOC (14) Cl.** **14-01**
- (52) **U.S. Cl.**
USPC **D14/206**; D14/226
- (58) **Field of Classification Search**
USPC D14/206, 205, 226; D29/112; 2/209;
381/380–381, 374–375
CPC H04R 25/00; H04R 25/02; H04R 1/1066;
H04R 1/1016; H04R 5/033; H04R
5/0335; H04R 1/02; H04R 1/105; H04R
1/08; H04R 1/1091; H04R 19/04
See application file for complete search history.

5,369,857 A * 12/1994 Sacherman H04R 5/0335
379/430
D358,390 S * 5/1995 Hayashi D14/205
D457,512 S 5/2002 Yoneda
D458,597 S * 6/2002 Davies D14/206
(Continued)

FOREIGN PATENT DOCUMENTS

CN 305706786 * 4/2020
CN 306794701 * 8/2021
(Continued)

OTHER PUBLICATIONS

Skullcandy Riff Over-Ear Headphones-Blue: Target 3 pages <https://www.target.com/p/skullcandy-riff-over-ear-headphones-blue/-/A75574498?ref=tgt...> (Year: 2019).

Primary Examiner — Paula Allen Greene
(74) *Attorney, Agent, or Firm* — TraskBritt

(57) **CLAIM**

The ornamental design for a headphone, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a headphone showing the new design;
FIG. 2 is a left side view of the headphone shown in FIG. 1;
FIG. 3 is a right side view of the headphone shown in FIG. 1;
FIG. 4 is a front view of the headphone shown in FIG. 1;
FIG. 5 is a rear view of the headphone shown in FIG. 1;
FIG. 6 is top view of the headphone shown in FIG. 1; and
FIG. 7 is bottom view of the headphone shown in FIG. 1.
The broken lines immediately adjacent the shaded areas represent the bounds of the claimed design while all other broken lines depict portions of the claimed design that form no part thereof.

1 Claim, 7 Drawing Sheets

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 2,437,049 A * 3/1948 Salisbury A61F 11/14
2/209
- 2,672,864 A 3/1954 Makara
- D235,210 S 5/1975 Hill
- 4,499,593 A 2/1985 Antle
- D292,205 S 10/1987 Kikutani
- 5,018,599 A 5/1991 Dohi et al.
- 5,068,923 A 12/1991 Sjoqvist
- D323,327 S 1/1992 Davidson
- D326,456 S 5/1992 Hahn
- D328,074 S 7/1992 Yamazaki et al.



(56)

References Cited

U.S. PATENT DOCUMENTS

D465,469 S	11/2002	Heath		D735,691 S *	8/2015	Sparks	D14/205
6,560,346 B2 *	5/2003	Ohta	H04R 1/083	D737,799 S *	9/2015	Carr	D14/205
			381/370	D739,842 S *	9/2015	Birger	D14/205
6,625,293 B1 *	9/2003	Nageno	H04R 1/08	D740,256 S *	10/2015	Carr	D14/206
			181/20	D741,842 S *	10/2015	Levine	D14/226
6,654,966 B2	12/2003	Rolla		D746,790 S	1/2016	Strasberg et al.	
D510,335 S	10/2005	Suzuki		D750,041 S *	2/2016	Birger	D14/205
6,980,666 B1 *	12/2005	Owen	H04R 5/033	D757,680 S	5/2016	Kelly et al.	
			381/381	D758,337 S	6/2016	Szymanski	
6,993,143 B2	1/2006	Harris et al.		D765,055 S	8/2016	Hsieh et al.	
7,106,873 B1 *	9/2006	Harrison	H04R 25/48	D782,999 S *	4/2017	Spio	D14/206
			381/381	D787,469 S	5/2017	Djohar et al.	
				D787,470 S	5/2017	Kelly et al.	
				9,706,281 B2 *	7/2017	Hernandez Vazquez	F16M 13/04
D563,382 S	3/2008	Wikel		9,774,943 B1	9/2017	Weitzner	
7,340,071 B2	3/2008	Huang		D800,691 S *	10/2017	Ando	D14/205
D567,215 S	4/2008	Lee		D805,055 S	12/2017	Kelly et al.	
D573,581 S *	7/2008	Gondo	D14/205	D810,046 S *	2/2018	Dryden	D14/205
D581,394 S	11/2008	Lee		D820,813 S *	6/2018	Sharp	D14/206
D585,871 S	2/2009	Lee		D840,370 S	2/2019	Kelly et al.	
D603,370 S	11/2009	Suzuki		D843,345 S *	3/2019	Brunner	D14/205
D623,627 S	9/2010	Alden et al.		D847,117 S *	4/2019	Summerson	D14/206
D641,003 S	7/2011	Alden		10,250,966 B2	4/2019	Zheng et al.	
D642,554 S	8/2011	Schaal et al.		D851,064 S *	6/2019	Wang	D14/206
D650,356 S	12/2011	Alden et al.		D851,627 S	6/2019	Ter et al.	
8,085,966 B2	12/2011	Amsel		D854,513 S	7/2019	Miyake et al.	
8,098,872 B2	1/2012	Chang		D856,303 S *	8/2019	Ando	D14/205
D660,823 S *	5/2012	Hardi	D14/205	D857,652 S *	8/2019	Wang	D14/205
D660,824 S *	5/2012	Hardi	D14/205	D858,481 S *	9/2019	Saule	D14/205
D662,080 S *	6/2012	Carr	D14/205	D859,353 S *	9/2019	Wagner	D14/205
D663,716 S *	7/2012	Hardi	D14/205	D864,155 S *	10/2019	Liu	D14/206
D665,776 S	8/2012	Alden et al.		D864,903 S *	10/2019	Liu	D14/206
D665,777 S	8/2012	Alden et al.		D868,731 S	12/2019	Jung	
8,295,529 B2 *	10/2012	Petersen	H04R 1/083	D868,734 S *	12/2019	Wang	D14/206
			381/374	D869,432 S	12/2019	Jung	
D673,136 S *	12/2012	Kelly	D14/205	D870,069 S *	12/2019	Hu	D14/206
8,325,962 B2	12/2012	Ishida et al.		D877,714 S *	3/2020	Dhondt	D14/205
D673,524 S *	1/2013	Brennwald	D14/206	D878,327 S *	3/2020	Dhondt	D14/205
D674,372 S	1/2013	Kelly et al.		D881,843 S *	4/2020	Hu	D14/206
D675,595 S *	2/2013	Cho	D14/205	D885,364 S *	5/2020	Paterson	D14/206
D677,241 S	3/2013	Kelly et al.		D895,570 S *	9/2020	Choi	D14/205
D677,243 S	3/2013	Kitayama et al.		D906,282 S *	12/2020	Kelley	D14/206
D678,860 S *	3/2013	Hagelin	D14/205	D909,337 S *	2/2021	Liu	D14/206
D683,329 S *	5/2013	Hagelin	D14/205	D915,348 S *	4/2021	He	D14/206
D683,717 S	6/2013	Kelly et al.		D926,724 S *	8/2021	D'Ambrosio	D14/206
D684,145 S *	6/2013	Rath	D14/206	D928,116 S *	8/2021	Su	D14/206
D684,559 S *	6/2013	Groset	D14/205	D931,831 S *	9/2021	Liu	D14/206
D685,759 S	7/2013	Kelly et al.		D935,440 S *	11/2021	Liu	D14/206
D689,464 S	9/2013	Bonahoom et al.		D937,805 S *	12/2021	Bellham	D14/205
D691,111 S *	10/2013	Lee	D14/206	D940,685 S *	1/2022	He	D14/206
D691,113 S *	10/2013	Gougherty	D14/206	D940,686 S *	1/2022	Yang	D14/206
D691,579 S *	10/2013	Lee	D14/205	D945,981 S *	3/2022	Rois	D14/205
D691,582 S	10/2013	Nguyen et al.		D960,127 S *	8/2022	Ahovi	D14/206
D693,793 S	11/2013	Kelly et al.		D960,864 S *	8/2022	Ahovi	D14/206
D699,216 S	2/2014	Bonahoom et al.		D968,367 S *	11/2022	Lindof	D14/206
D699,702 S *	2/2014	Chen	D14/205	D972,530 S *	12/2022	Ahovi	D14/206
D701,193 S	3/2014	Kelly et al.		D973,631 S *	12/2022	Yook	D14/206
D706,241 S *	6/2014	Szymanski	H04R 1/1066	D991,218 S *	7/2023	He	D14/205
			D14/205	2001/0036291 A1 *	11/2001	Pallai	H04R 1/342
D706,244 S *	6/2014	Goransson	D14/225				381/370
D707,654 S	6/2014	Nguyen et al.		2005/0053255 A1	3/2005	Harris et al.	
8,767,996 B1	7/2014	Lin et al.		2005/0286717 A1 *	12/2005	Viduya	H04M 1/18
D713,375 S *	9/2014	Dedinas	D14/206				379/430
D713,376 S *	9/2014	Dedinas	D14/206	2010/0040252 A1 *	2/2010	Thompson	H04R 1/083
D716,762 S *	11/2014	Greve	D14/206				381/375
D717,767 S *	11/2014	Mistry	D14/206	2010/0310093 A1	12/2010	Semcken	
D719,136 S	12/2014	Schaal et al.		2011/0002478 A1	1/2011	Pollard et al.	
D721,052 S	1/2015	Carr et al.		2014/0056459 A1	2/2014	Oishi et al.	
D721,055 S *	1/2015	Sparks	D14/206	2014/0126763 A1 *	5/2014	Yoo	A61F 11/14
D722,041 S *	2/2015	Sparks	D14/206				381/371
D722,998 S *	2/2015	Sancho	D14/205	2017/0230745 A1 *	8/2017	Petersén	H04R 1/1008
D724,562 S *	3/2015	Sparks	D14/206	2018/0270556 A1 *	9/2018	Kelley	H04R 1/105
D727,283 S	4/2015	Dryden et al.		2019/0289379 A1 *	9/2019	Wu	H04R 1/1008
D733,090 S *	6/2015	Petersen	D14/205	2019/0342664 A1 *	11/2019	Payne	H04R 1/1008
D733,092 S	6/2015	Gan		2020/0053448 A1 *	2/2020	Heaston	H04R 1/1008
D735,161 S *	7/2015	Sparks	D14/205	2020/0213703 A1 *	7/2020	Yoneyama	H04R 1/1008
				2020/0396532 A1 *	12/2020	Bui	H04R 1/1083

(56)

References Cited

U.S. PATENT DOCUMENTS

2021/0260414 A1* 8/2021 Mundy H04R 1/1008
2022/0279267 A1* 9/2022 Johnson H04R 1/1008
2022/0312094 A1* 9/2022 Tang H04R 1/1091

FOREIGN PATENT DOCUMENTS

CN 306810322 * 9/2021
EM 005940541-0001 12/2018
GB 6230944 * 9/2022
GB 6230945 * 9/2022

* cited by examiner



FIG. 1

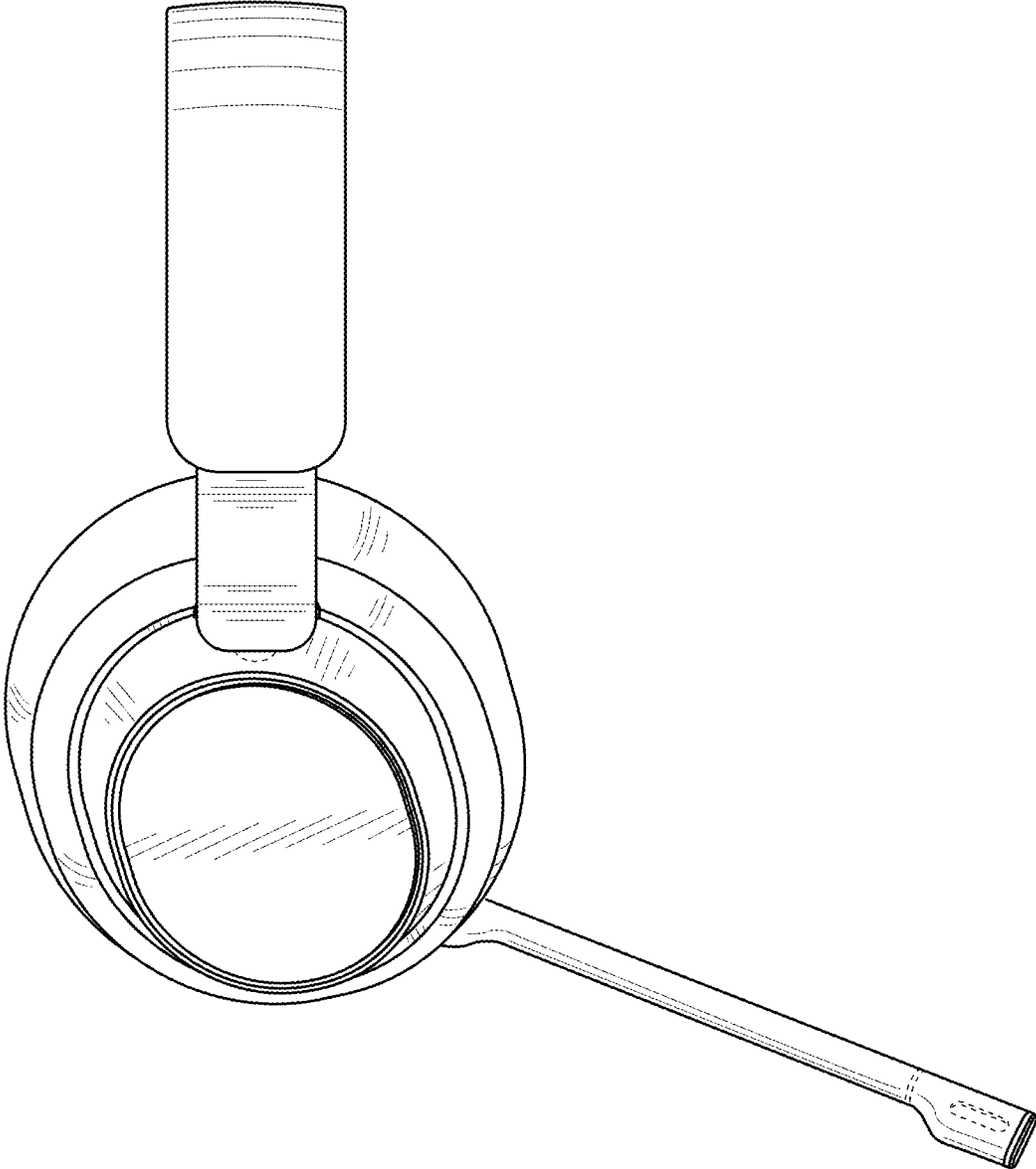


FIG. 2

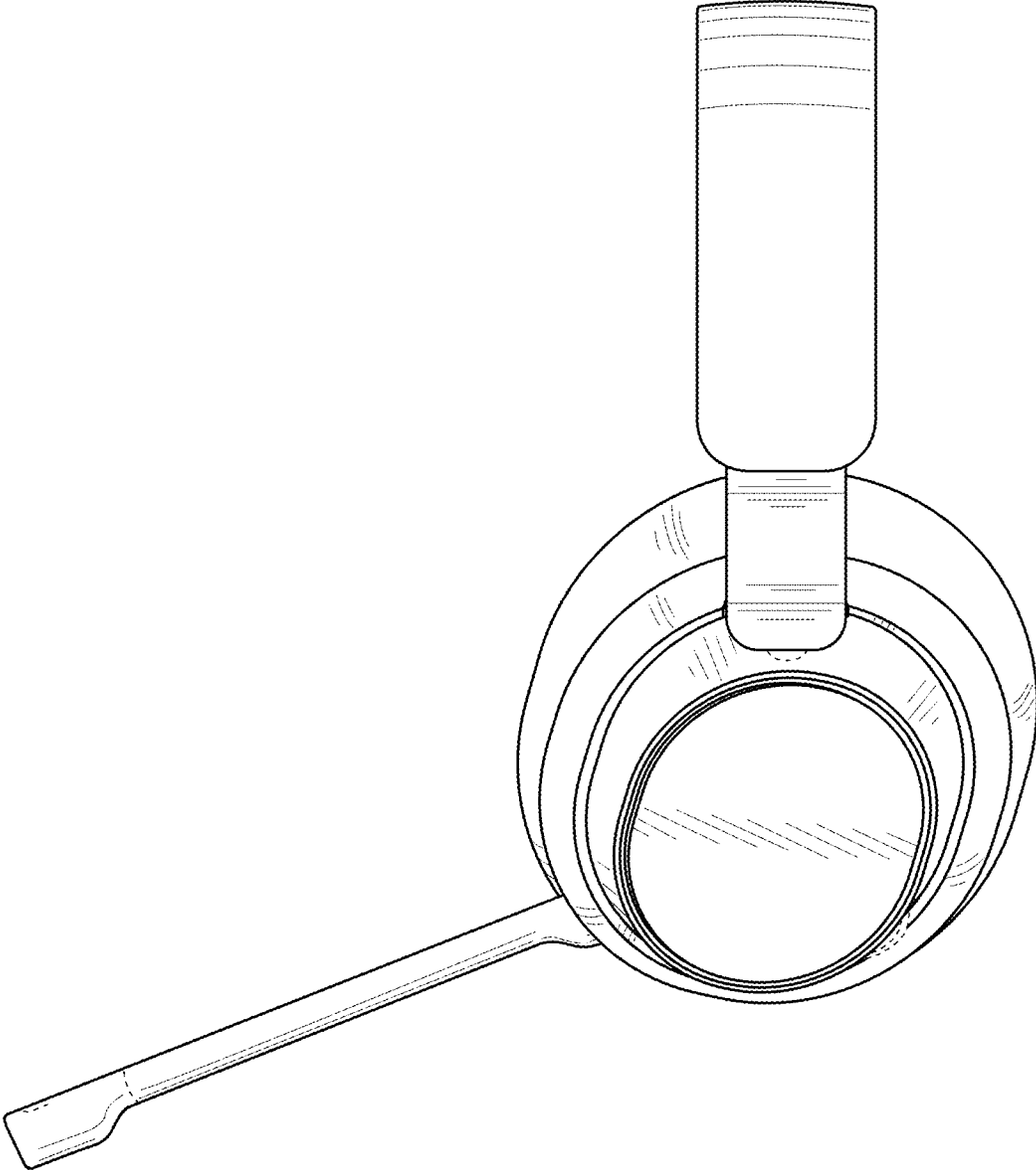


FIG. 3



FIG. 4



FIG. 5

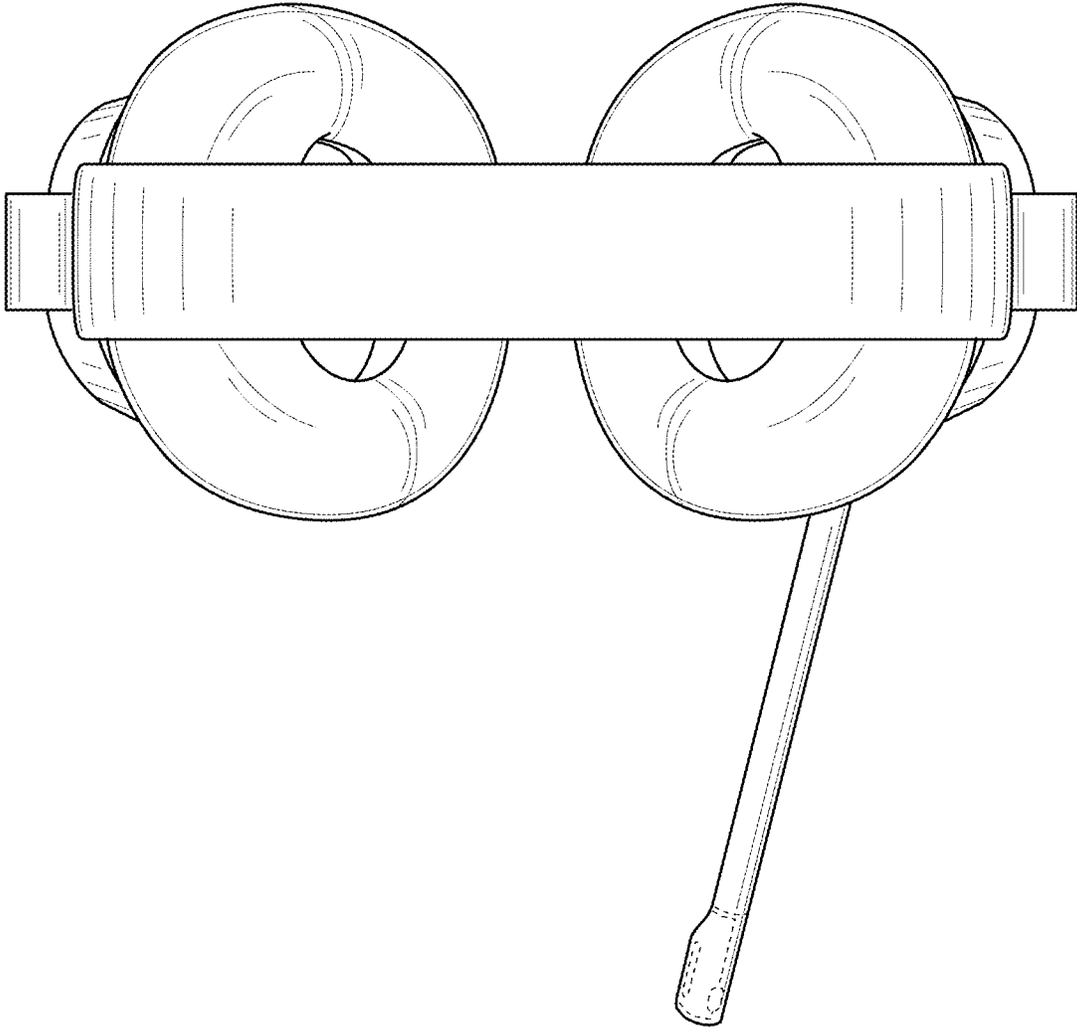


FIG. 6

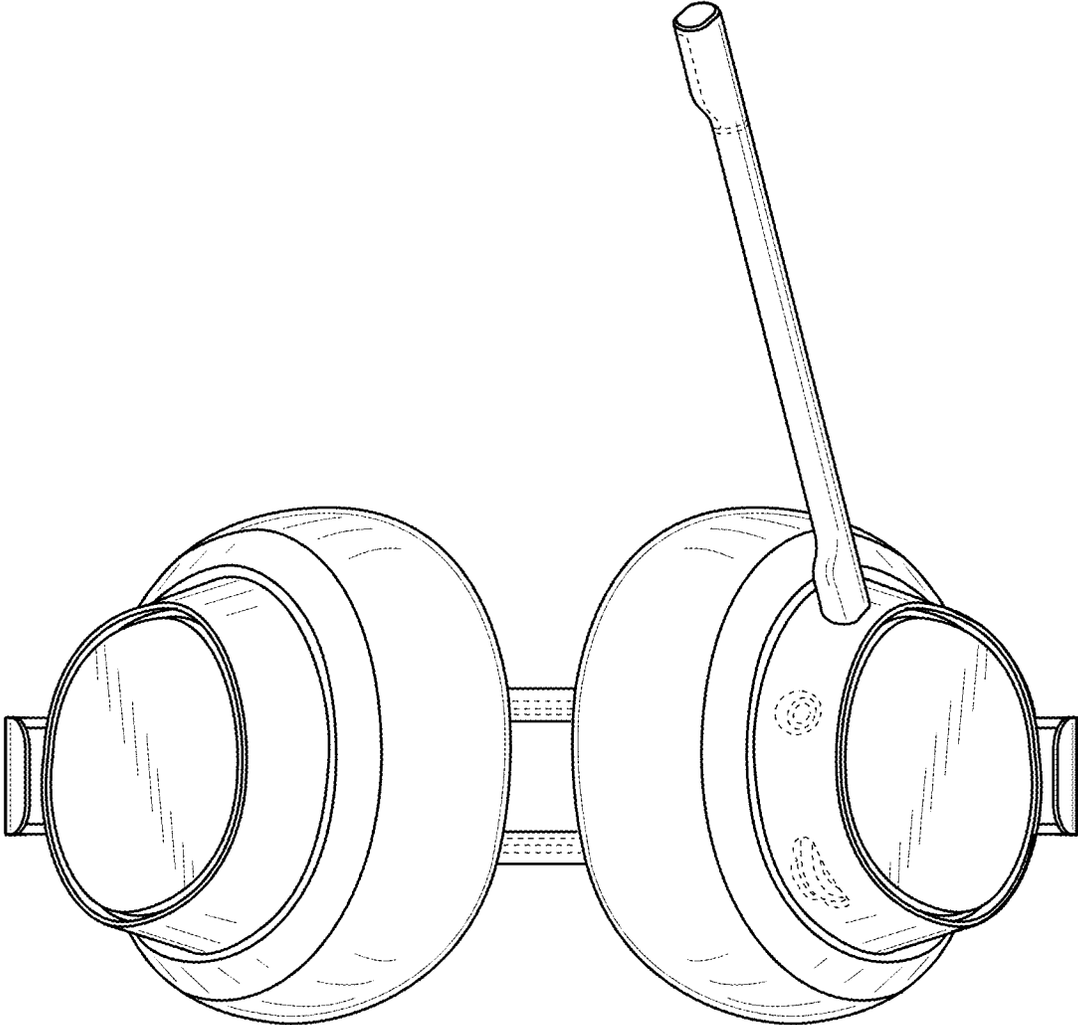


FIG. 7