



US0D1022013S

(12) **United States Design Patent**
Kondamuri et al.

(10) **Patent No.:** **US D1,022,013 S**

(45) **Date of Patent:** **** Apr. 9, 2024**

(54) **EYEWEAR FRAME**

5,737,054 A 4/1998 Chao
D394,448 S 5/1998 Arnette
D404,417 S 1/1999 Arnette
D410,667 S 6/1999 Arnette
D419,176 S 1/2000 Brune

(Continued)

(71) Applicant: **PAIR EYEWEAR, INC.**, New York,
NY (US)

(72) Inventors: **Nathan Kondamuri**, Brooklyn, NY
(US); **Sophia Edelstein**, Brooklyn, NY
(US)

FOREIGN PATENT DOCUMENTS

(73) Assignee: **PAIR EYEWEAR, INC.**, New York,
NY (US)

CN 2662279 12/2004
CN 300706508D 11/2007

(Continued)

(**) Term: **15 Years**

OTHER PUBLICATIONS

(21) Appl. No.: **29/877,642**

(22) Filed: **Jun. 9, 2023**

Pair Eyewear: Black Sun Top, available as early as 2021, [online],
[site visited Oct. 21, 2023]. Available via Internet, <URL:https://
paireyewear.com/top-frames/sun-tops/black-sun-top?frameShape=
Murphy> (Year: 2023).*

(Continued)

(51) **LOC (14) Cl.** **16-06**

(52) **U.S. Cl.** **D16/300**
USPC **D16/300**

(58) **Field of Classification Search**
USPC D16/306, 309, 310, 330, 336, 337, 340,
D16/300, 321, 326, 323, 335, 341
CPC G02C 11/02; G02C 5/003; G02C 1/00;
G02C 1/04; G02C 1/08; G02C 5/02;
G02C 5/10; G02C 5/12; G02C 5/00;
G02C 5/22

Primary Examiner — Sanjeev Paul
(74) *Attorney, Agent, or Firm* — Knobbe Martens Olson
& Bear LLP

(57) **CLAIM**

The ornamental design for an eyewear frame, as shown and
described.

See application file for complete search history.

(56) **References Cited**

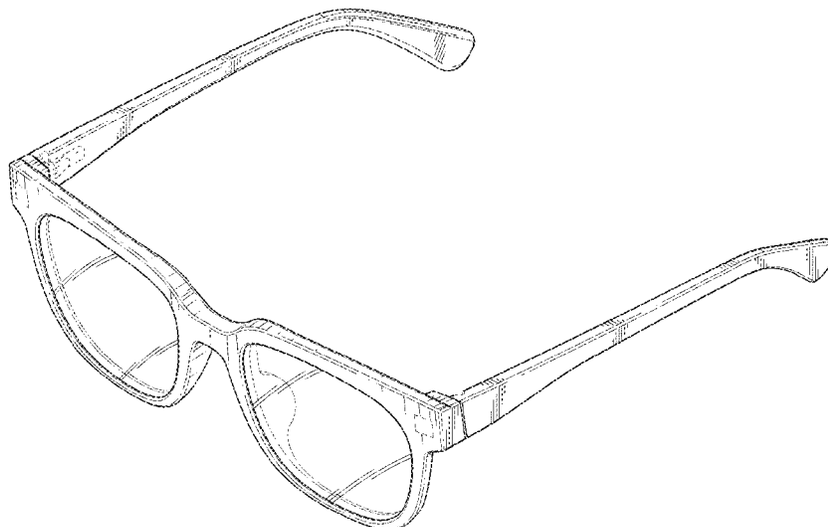
U.S. PATENT DOCUMENTS

D141,462 S 6/1945 Albanese et al.
2,609,278 A 9/1952 Eyles
2,633,059 A 3/1953 Lindblom
D171,989 S 4/1954 Salierno
D204,956 S 5/1966 Ramp
D205,093 S 6/1966 Gaboriault
D205,419 S 6/1966 Griss et al.
D205,863 S 9/1966 Weissman
D309,149 S 7/1990 Pouilloux
4,958,923 A 9/1990 Rosenson
5,181,051 A 1/1993 Townsend et al.
D376,810 S 12/1996 Ohie

DESCRIPTION

FIG. 1 is a front perspective view of an eyewear frame.
FIG. 2 is a rear perspective view of the eyewear frame.
FIG. 3 is a front view of the eyewear frame.
FIG. 4 is a rear view of the eyewear frame.
FIG. 5 is a left side view of the eyewear frame.
FIG. 6 is a right-side view of the eyewear frame.
FIG. 7 is a top view of the eyewear frame; and,
FIG. 8 is a bottom view of the eyewear frame.
The broken lines in the drawings depict portions of the
eyewear frame that form not part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D424,597 S 5/2000 Conway
 D427,622 S 7/2000 Conway
 6,116,732 A 9/2000 Xiao
 6,783,238 B1 8/2004 Stepper
 6,811,254 B2 11/2004 Ifergan
 6,893,124 B1 5/2005 Kurtin
 6,957,890 B2 10/2005 Shapiro
 D543,576 S 5/2007 Lane et al.
 7,275,820 B2 10/2007 Lee et al.
 7,296,888 B2 11/2007 McKenna et al.
 D563,455 S 3/2008 Markovityc
 D580,475 S 11/2008 Markovitz
 7,556,373 B2 7/2009 Van Atta et al.
 7,677,721 B2 3/2010 Siu
 D656,177 S 3/2012 Sallard
 D662,124 S 6/2012 Shin
 8,236,922 B2 8/2012 Warakomski et al.
 D675,666 S 2/2013 Thixton et al.
 D709,122 S * 7/2014 Markovitz D16/326
 D719,998 S 12/2014 Markovitz et al.
 8,905,540 B2 12/2014 Johnson
 9,081,213 B2 7/2015 Weinberg
 D737,886 S 9/2015 Markovitz et al.
 D746,817 S 1/2016 Olsson
 D747,760 S 1/2016 Huang
 D749,581 S 2/2016 Olsson
 D749,582 S 2/2016 Olsson
 D750,075 S 2/2016 Olsson
 D751,630 S 3/2016 Galleani
 9,341,865 B2 5/2016 Sheldon
 9,400,401 B2 7/2016 Darcy
 D764,570 S 8/2016 Sallard
 D765,763 S 9/2016 Darcey et al.
 D768,230 S 10/2016 Darcy
 D770,559 S 11/2016 Shin
 D772,330 S 11/2016 Hsu
 D776,751 S 1/2017 Cazalet et al.
 9,594,256 B2 3/2017 Zhang et al.
 9,606,372 B2 3/2017 Berdan
 9,638,939 B1 5/2017 Breheny
 D793,085 S 8/2017 Alex
 D802,047 S 11/2017 Chae
 D803,300 S 11/2017 Park et al.
 D803,303 S 11/2017 Park et al.
 D807,949 S 1/2018 Chou
 D816,152 S 4/2018 Huang
 D831,734 S 10/2018 Thixton
 D847,249 S 4/2019 Baek et al.
 D854,607 S * 7/2019 Muramatsu D16/330
 D854,608 S * 7/2019 Sanchez D16/326
 D855,689 S 8/2019 Miera
 D855,690 S 8/2019 Harmon et al.
 D856,403 S * 8/2019 Tappeiner D16/326
 D856,404 S * 8/2019 Tappeiner D16/326
 D856,408 S 8/2019 Harmon et al.
 D857,087 S 8/2019 Tappeiner et al.
 D857,089 S 8/2019 Harmon et al.
 D860,303 S 9/2019 Shin
 D861,774 S 10/2019 Harmon et al.
 D861,775 S 10/2019 Tappeiner et al.
 D862,573 S 10/2019 Liu
 D870,193 S 12/2019 Craig et al.
 D870,194 S 12/2019 Craig et al.
 D870,195 S 12/2019 Craig et al.
 D870,196 S 12/2019 Craig et al.
 D872,795 S 1/2020 Craig et al.
 D884,065 S 5/2020 Thixton
 D894,259 S 8/2020 Le et al.
 D899,493 S 10/2020 Cohen et al.
 D904,501 S 12/2020 Chen et al.
 D921,098 S * 6/2021 Chen D16/326
 D926,867 S 8/2021 Brehm
 D934,946 S 11/2021 Hao
 11,226,498 B2 1/2022 Lim et al.
 D949,959 S 4/2022 Chen

D951,334 S 5/2022 Cohen et al.
 D952,732 S 5/2022 Schwartz et al.
 D954,808 S 6/2022 Hao
 D954,810 S 6/2022 Fang
 D961,664 S 8/2022 Siu
 11,409,135 B1 * 8/2022 Gordon G02C 11/02
 D971,306 S 11/2022 Yamauchi
 D978,955 S 2/2023 Fang
 D978,959 S 2/2023 Fang
 D979,634 S 2/2023 Fang
 D982,069 S 3/2023 Arai
 D982,655 S 4/2023 Xu
 D996,513 S * 8/2023 Thixton D16/326
 2002/0080325 A1 6/2002 Xiang
 2002/0097372 A1 7/2002 Zelman
 2002/0131012 A1 9/2002 Tsai
 2003/0086053 A1 5/2003 Waters
 2005/0094090 A1 5/2005 Nishioka
 2006/0126007 A1 6/2006 Smith
 2006/0176444 A1 8/2006 Lerner
 2006/0187404 A1 8/2006 Ifergan
 2007/0273823 A1 11/2007 Lee
 2008/0036961 A1 2/2008 Zhou
 2008/0084532 A1 4/2008 Kurtin
 2008/0088791 A1 4/2008 Smith
 2009/0096982 A1 4/2009 Heim
 2009/0279046 A1 11/2009 Dreher
 2010/0309425 A1 12/2010 Zelazowski
 2011/0051074 A1 3/2011 Arnell
 2013/0114039 A1 5/2013 Zelazowski
 2013/0235333 A1 9/2013 Waters
 2014/0293214 A1 10/2014 Wang
 2015/0077695 A1 3/2015 Rattelade
 2015/0103304 A1 4/2015 Darcy
 2016/0033788 A1 2/2016 Chadha
 2016/0334646 A1 11/2016 Darcy
 2016/0377890 A1 12/2016 Corcoran
 2017/0184872 A1 6/2017 Silver
 2017/0269382 A1 9/2017 Wang
 2018/0081200 A1 3/2018 Giordanetti
 2018/0129075 A1 5/2018 Zewe
 2018/0217404 A1 8/2018 Belli et al.
 2020/0096793 A1 3/2020 Jin et al.
 2020/0124877 A1 4/2020 Hsu
 2020/0292843 A1 9/2020 Villapando et al.
 2021/0181527 A1 6/2021 Levich
 2023/0125372 A1 4/2023 Gordon et al.
 2023/0229024 A1 7/2023 Gordon et al.

FOREIGN PATENT DOCUMENTS

CN 300725042D 12/2007
 CN 300727804D 1/2008
 CN 202649610 U 1/2013
 CN 203673163 6/2014
 CN 303090052 S 1/2015
 CN 204331186 U 5/2015
 CN 303266807 S 7/2015
 CN 204855977 12/2015
 CN 205388668 7/2016
 CN 303793832 S 8/2016
 CN 304031522 S 2/2017
 CN 304045977 S 2/2017
 CN 304438321 S 1/2018
 CN 304542233 S 3/2018
 CN 305486035 S 12/2019
 CN 305744984 A 4/2020
 CN 305837169 S 6/2020
 CN 305896923 S 7/2020
 CN 305905567 S 7/2020
 CN 305982050 S 8/2020
 CN 306374680 S 3/2021
 CN 113189796 7/2021
 CN 306687638 S 7/2021
 CN 307481888 * 8/2022
 DE 402015203822-0003 7/2016
 DE 402016202835-0022 6/2017
 EM 001796483-0005 8/2011
 EM 004565307-0029 1/2018

(56)

References Cited

FOREIGN PATENT DOCUMENTS

EM	008700199-0007	10/2021
EM	008700199-0008	10/2021
EP	1647854	4/2006
EP	2875400	5/2015
EP	3326024	5/2018
FR	2900743	11/2007
FR	20110078-0021	2/2014
FR	002468413-0001	* 5/2014
FR	20183340-0001	8/2018
GB	9002468413-0002	* 5/2014
GB	2518986	4/2015
KR	30-0652519	7/2012
KR	30-0668045	11/2012
KR	30-0796356	5/2015
KR	30-0802452	6/2015
KR	300814019.0000	9/2015
KR	30-0831815	12/2015
KR	10-1799900	11/2017
KR	30-0941638.0000	1/2018
KR	30-0941639	1/2018
KR	300941638.0000	* 1/2018
KR	30-0796357	5/2018
KR	30-2018-0001080	8/2018
KR	30-0978129	10/2018
KR	30-0978130	10/2018
KR	30-1019915-0000	8/2019
WO	WO 2004/079433	9/2004
WO	WO 2013/064710	5/2013
WO	WO 2014/012451	1/2014
WO	WO 2015/049526	4/2015
WO	WO 2019/198875	10/2019
WO	WO 2021/138607	7/2021

OTHER PUBLICATIONS

Zenni Square Square Glasses 2031721, earliest pictured 2020, [online], [site visited Oct. 21, 2023]. Available via Internet, <URL: <https://www.zennioptical.com/p/tr-square-eyeglass-frames/20317?skuld=2031721>> (Year: 2020).*

Eyebuydirect Parody Clip On Glasses, earliest pictured Aug. 17, 2022, [online], [site visited Oct. 12, 2023]. Available via Internet, <URL: <https://www.eyebuydirect.com/eyeglasses/frames/parody-clip-on-tortoise-I-23409>> (Year: 2022).*

Google Search: magnet frame glasses, [online], [site visited Oct. 12, 2023]. Available via Internet, <URL: https://www.google.com/search?scas_esv=572931913&rlz=1C1GCEA_enUS1049US1049&q=magnet+frame+glasses&tbm=isch&source=Inms&sa=X> (Year: 2023).*

Arctica, "Sports Eyewear", Technology, Mar. 27, 2019, <https://www.arctica.eu/t30/technology>.

Burnett, Mark, creator. Shark Tank. ABC, S11 E14, Mar. 6, 2020, Hulu, www.hulu.com/watch/cbcf7312-9283-432c-bf10-a08404c4f412, entire video; also pp. 1-3 of screenshots attached.

Eddie Anne—the BNS Channel, creator, YouTube.com, Pair Eyewear Glasses & Toppers unboxing, Nov. 3, 2020, <https://www.youtube.com/watch?v=7jC7dYodV1M>, entire video; also, pp. 1-2 of screenshots attached.

Google Search, online, site visited Sep. 28, 2022. Available from Internet, <URL: https://www.google.com/search?q=glasses+with+interchangeable+frames&tbm=isch&ved=2ahUKEwj_t9Xvmj6AhUZn3IEHa5DD-QQ2-cCegQIABA%E2%80%A6> (Year: 2022).

Greico, "Why it's important for your prescription sunglasses: Lens curvature explained!", SportRx, Apr. 19, 2020, <https://www.sportrx.com/blog/what-is-the-base-curve-of-sunglasses> (2020).

Pair Eyewear on Instagram, <https://www.instagram.com/p/BeG9kgKlisdw/>, Jan. 18, 2018, base frame and front frame both made of acetate.

Pair Eyewear on Instagram, <https://www.instagram.com/p/BpFfcvBkUK/>, Oct. 18, 2018, base frame and front frame both made of acetate.

Pair Eyewear on Instagram, <https://www.instagram.com/p/CAAm70SADVf/>, May 20, 2020, base frame and front frame both made of acetate.

Pair Eyewear, "A look back at our shark tank watch party", YouTube, Jun. 18, 2020, <https://www.youtube.com/watch?v=sLeq2OfaVF0>, 5 pages (2020).

Pair Eyewear, The Wanda, earliest pictured Aug. 25, 2021, site visited Sep. 28, 2022, available online, https://paireyewear.com/products/the-wanda?variant=39948861735108&gclid=EAlaQobChMIIsuLi75q4-gIV7RXAURluzApDEAKYBCABEGIEPNPD_BwE (2021).

Sterling, "How to make magnetic glasses toppers", A Big Red Bow, Feb. 14, 2021, <https://abigredbow.com/?p=50>.

Sterling, "Customize your glasses", YouTube, Feb. 14, 2021, <https://www.youtube.com/watch?v=zE2WNuXUB2M>.

Design U.S. Appl. No. 29/775,184, filed Mar. 23, 2023, entitled "Glasses Frames," Pair Eyewear.

Design U.S. Appl. No. 29/877,575, filed Jun. 8, 2023, entitled "Eyewear Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,594, filed Jun. 8, 2023, entitled "Eyewear Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,642, filed Jun. 9, 2023, entitled "Eyewear Frame," Pair Eyewear.

Design U.S. Appl. No. 29/775,188 filed Mar. 22, 2021, entitled "Glasses Frames," Pair Eyewear.

Design U.S. Appl. No. 29/877,690, filed Jun. 9, 2023, entitled "Glasses Frames," Pair Eyewear.

Design U.S. Appl. No. 29/877,686, filed Jun. 9, 2023 entitled "Glasses Frames," Pair Eyewear.

Design U.S. Appl. No. 29/894,744, filed Jun. 13, 2023 entitled "Glasses Frames," Pair Eyewear.

Design U.S. Appl. No. 29/877,592, filed Jun. 8, 2023 entitled "Eyewear Front Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,594, filed June 8, 2023 entitled "Eyewear Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,599, filed Jun. 8, 2023 entitled "Eyewear Front Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,593, filed Jun. 8, 2023 entitled "Eyewear Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,595, filed Jun. 8, 2023 entitled "Eyewear Front Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,598, filed Jun. 8, 2023 entitled "Eyewear Front Frame," Pair Eyewear.

Design U.S. Appl. No. 29/877,600, filed Jun. 8, 2023 entitled "Eyewear Frme," Pair Eyewear.

Design U.S. Appl. No. 29/877,603, filed Jun. 8, 2023 entitled "Eyewear Front Frame", Inventors: Tbd.

Wrap-around fronts: Haute Living Carrera Introduces Colorful Interchangeable Frames, apparently published May 27, 2015, online, site visited Sep. 28, 2022. Available on Internet, <URL: <https://hauteliving.com/2015/05/carrera-introduces-colorful-sunglasses-with-interchangeable-frames/572363/>> (Year: apparently 2015).

Wrap-around fronts with sunlenses: DeliverHost 5 in 1 magnetic clip on sunglasses, earliest pictured review Sep. 23, 2020, online, site visited Sep. 28, 2022. Available on Internet, <URL: <https://deliverhost.com/products/5-in-1-polarized-magnetic-clip-on-sunglasses-night-driving-glasses>> (Year: apparently 2020).

Design Patent Evaluation Report, Patent No. ZL202130629840.5, granted on Sep. 6, 2022, evaluator Xialu Huang, dated Sep. 15, 2023, in 16 pages.

Design Patent Evaluation Report, Patent No. ZL202130631038.X, granted on Oct. 14, 2022, evaluator Xialu Huang, dated Sep. 14, 2023, in 23 pages.

* cited by examiner

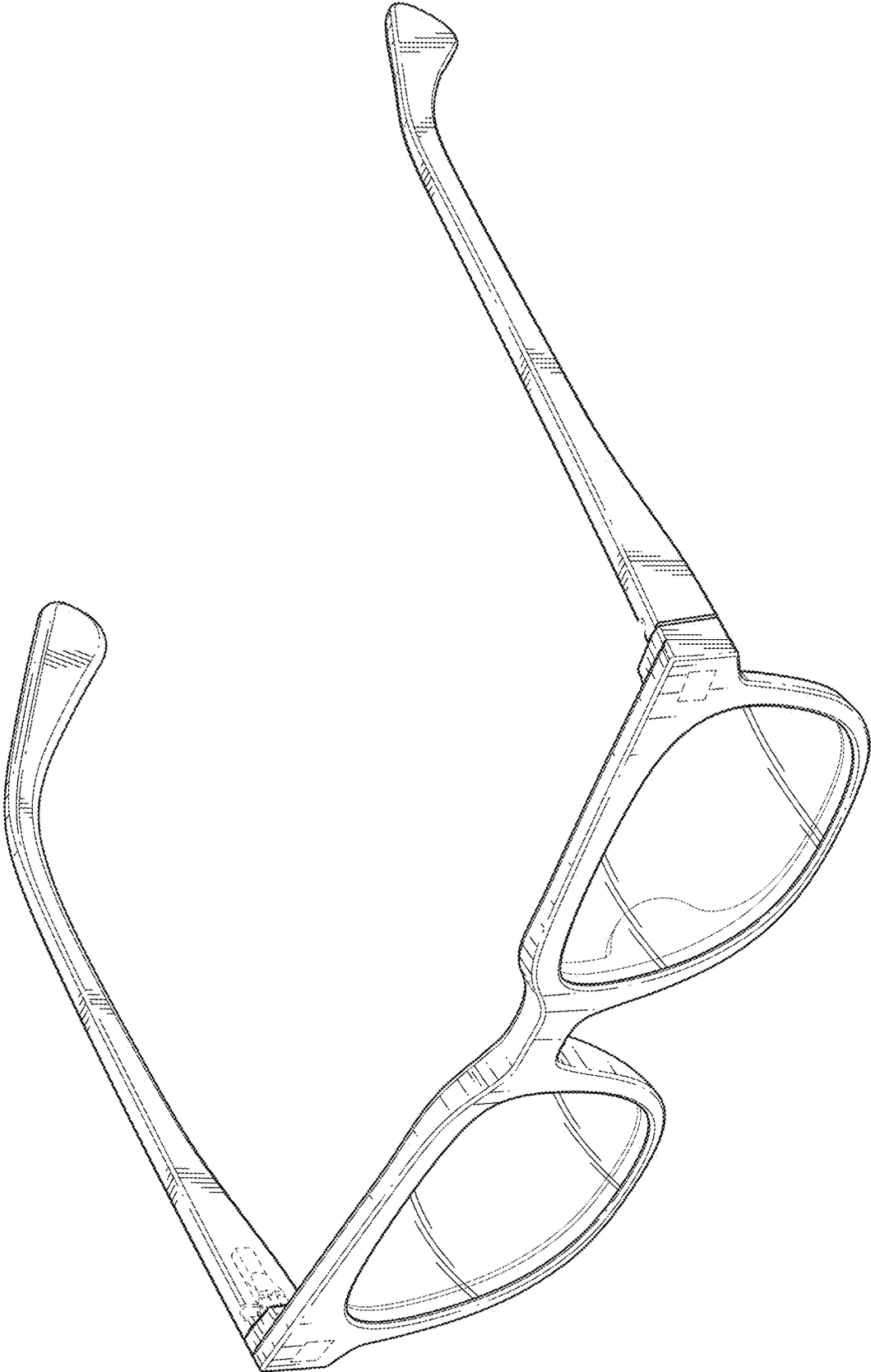


FIG. 1

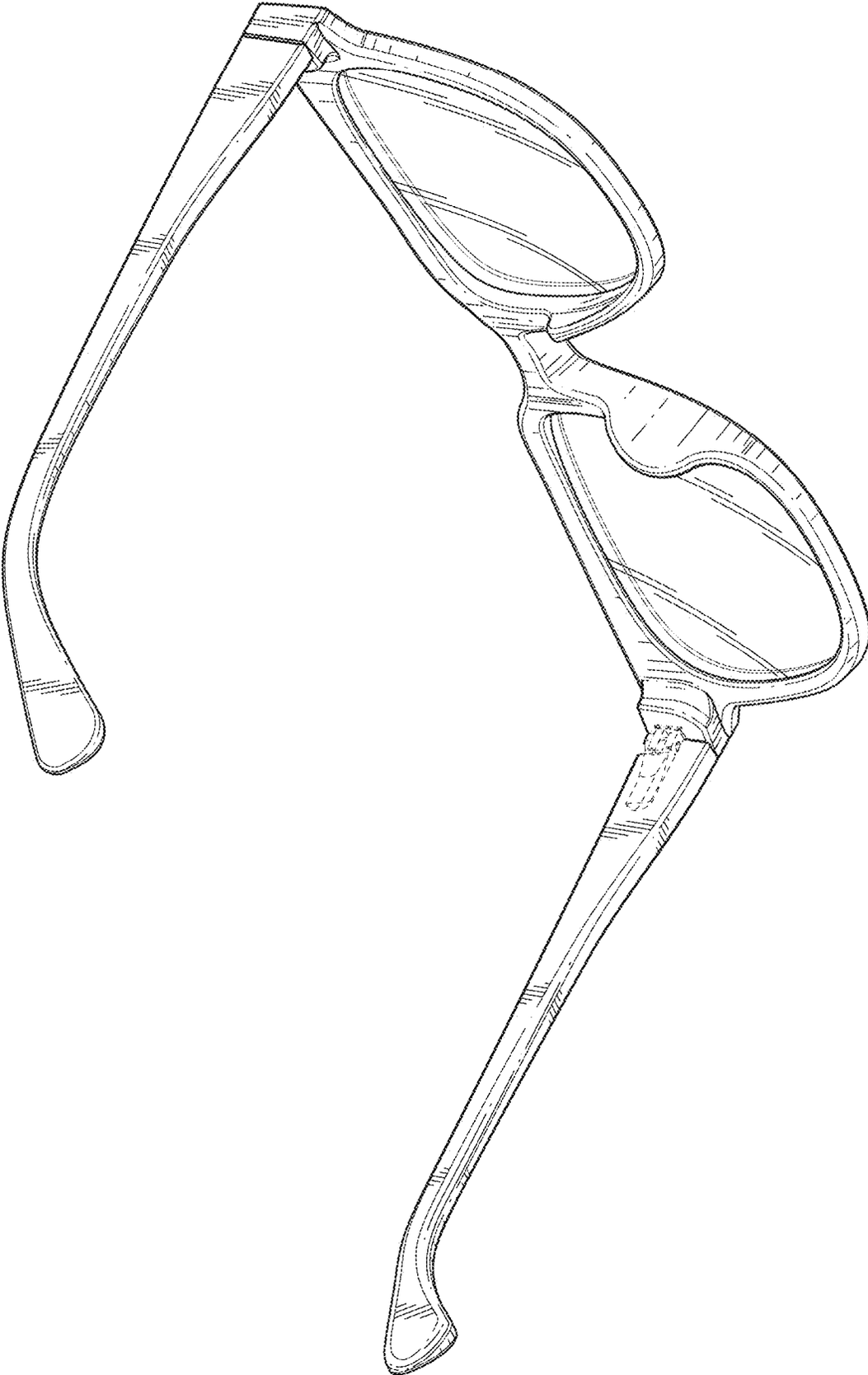


FIG. 2

FIG. 3

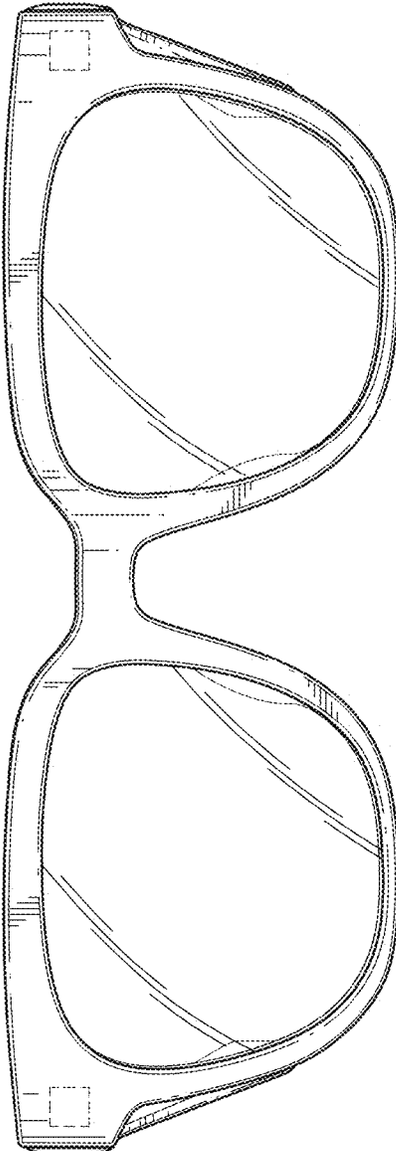


FIG. 4

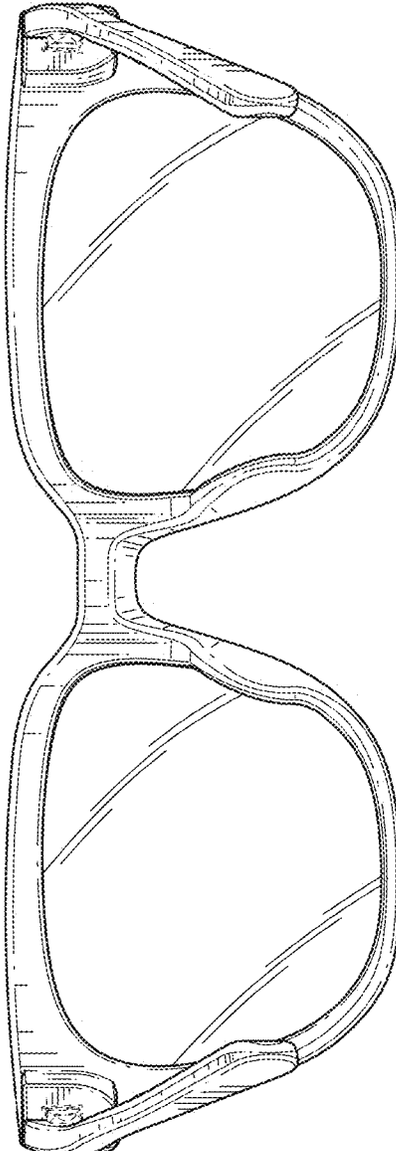


FIG. 5

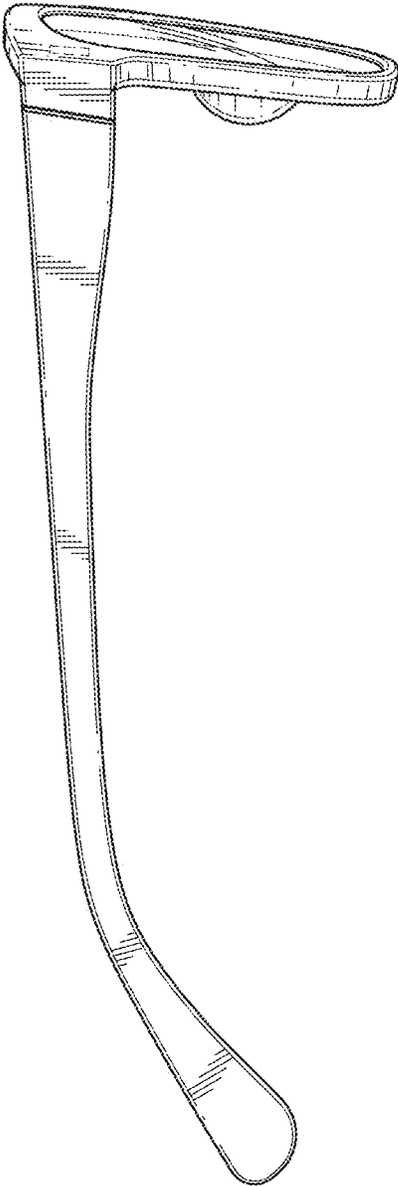
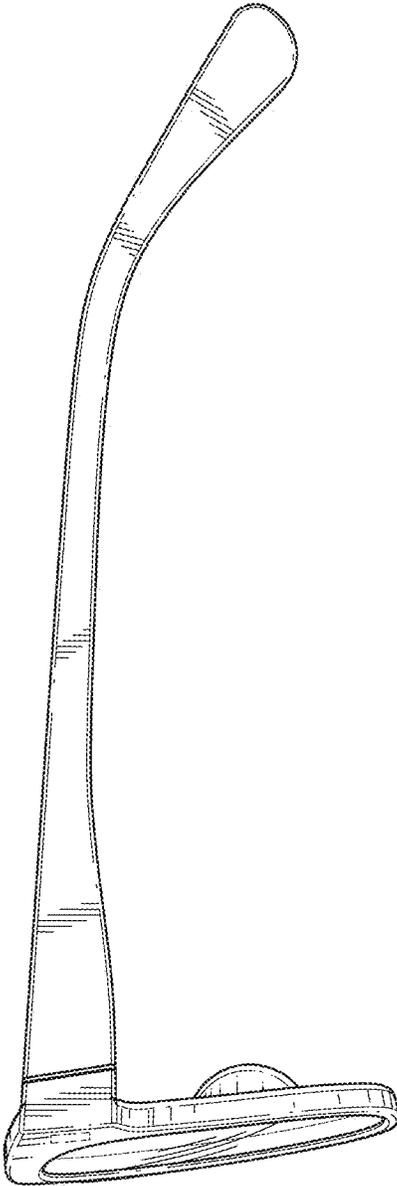


FIG. 6



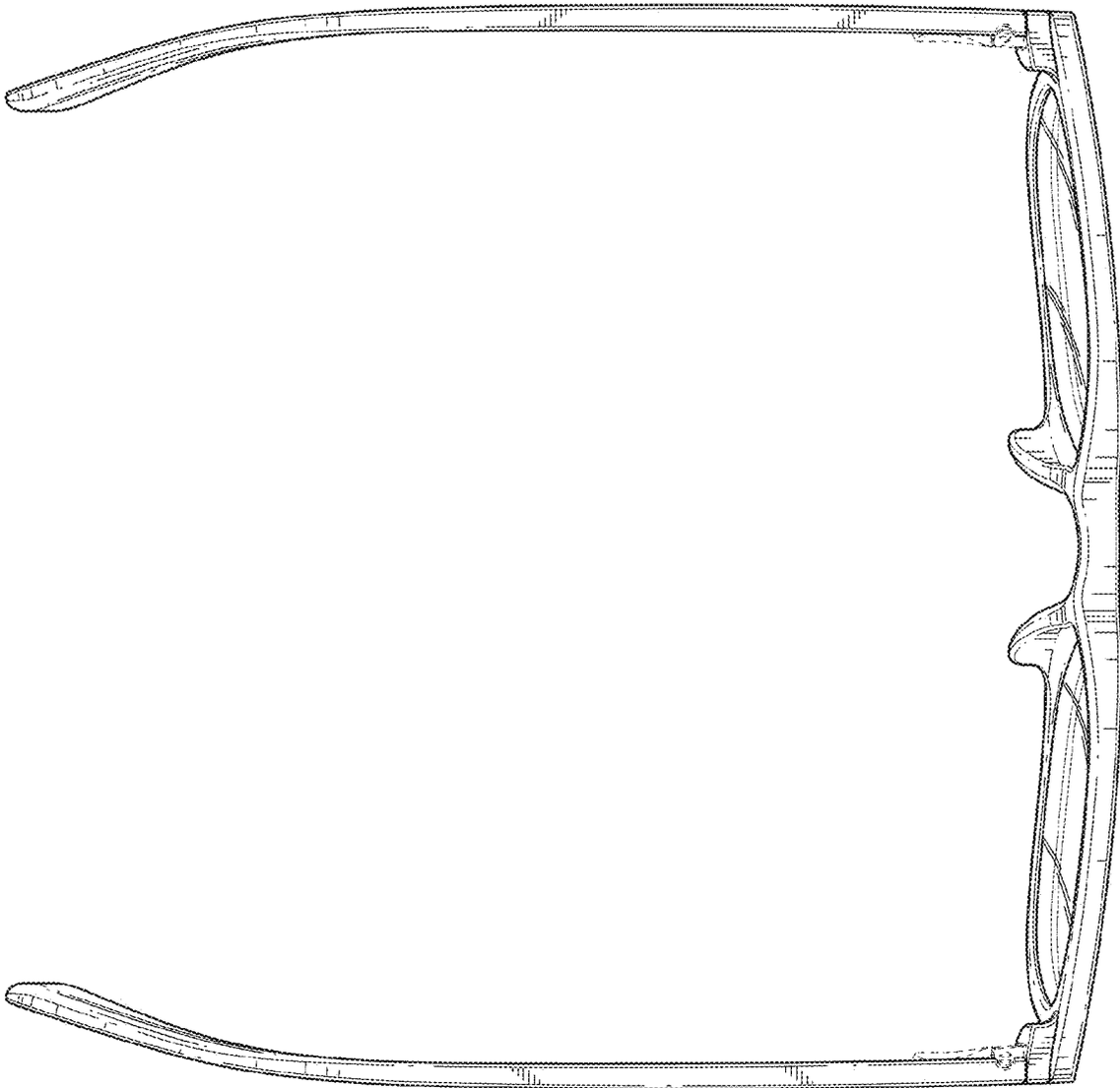


FIG. 7

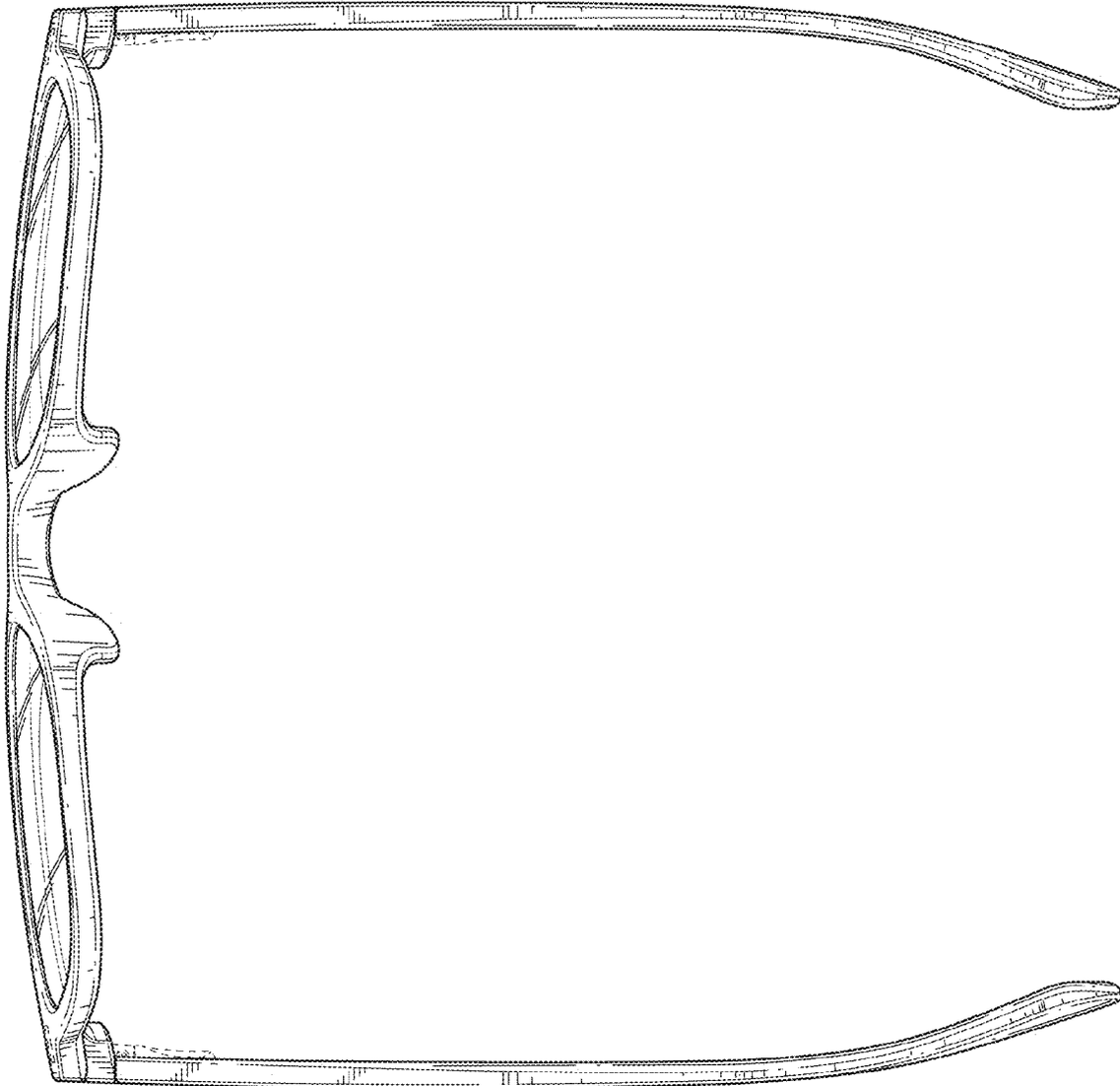


FIG. 8