



US00D923690S

(12) **United States Design Patent**
Storey et al.(10) **Patent No.:** US D923,690 S
(45) **Date of Patent:** ** Jun. 29, 2021(54) **AUDIO EYEGLASSES**(71) Applicant: **Bose Corporation**, Framingham, MA (US)(72) Inventors: **Matthew Storey**, Austin, TX (US); **Jason R. Pupecki**, Worcester, MA (US)(73) Assignee: **Bose Corporation**, Framingham, MA (US)(**) Term: **15 Years**(21) Appl. No.: **29/718,137**(22) Filed: **Dec. 20, 2019**(51) LOC (13) Cl. **16-06**

(52) U.S. Cl.

USPC **D16/309**(58) **Field of Classification Search**

USPC 351/43, 44-47, 49, 59, 63, 69, 104, 123, 351/126, 131, 132, 135, 145; D16/101,

D16/300-342; D29/108-110; D14/372

CPC G02C 5/22; G02C 5/2218; G02C 5/2236; G02C 5/2245; G02C 5/2254; G02C 5/2272; G02C 5/14; G02C 5/143; G02C 5/146; G02C 5/18; G02C 5/20; G02C 5/12; G02C 5/124; G02C 5/126; G02C 11/02; G02C 11/06; G02C 7/10; G02C 9/04; A61F 9/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D315,163 S * 3/1991 Hirschman D16/313
D359,977 S * 7/1995 Taber D16/315
5,452,026 A * 9/1995 Marcy, III A61H 5/00
349/13
D493,813 S * 8/2004 Simmons, Sr. D16/337
D556,246 S * 11/2007 Yee D16/326
D557,730 S * 12/2007 Mage D16/326
D564,569 S * 3/2008 Mage D16/325D629,830 S * 12/2010 Markovitz D16/326
D634,348 S * 3/2011 Suzuki D16/309
D645,493 S * 9/2011 Zhao D16/309
D646,316 S * 10/2011 Zhao D16/309
D647,947 S * 11/2011 Yu D16/309
D659,179 S * 5/2012 Thixton D16/313

(Continued)

FOREIGN PATENT DOCUMENTS

CN 306156043 * 11/2020
CN 306231320 * 12/2020

(Continued)

OTHER PUBLICATIONS

Bose: Frames Tempo, oldest pictured review Oct. 2020, [online], [site visited Feb. 13, 2021]. Available from Internet, <URL: https://www.bestbuy.com/site/bose-frames-tempo-sports-audio-sunglasses-with-polarized-lenses-black/6420331.p?skuId=6420331 (Year: 2021).*

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Primary Examiner — Sanjeev Paul

(57) **CLAIM**

The ornamental design for audio eyeglasses, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a audio eyeglasses as seen from the front, top, and left side;

FIG. 2 is a front view thereof;

FIG. 3 is a left side view thereof;

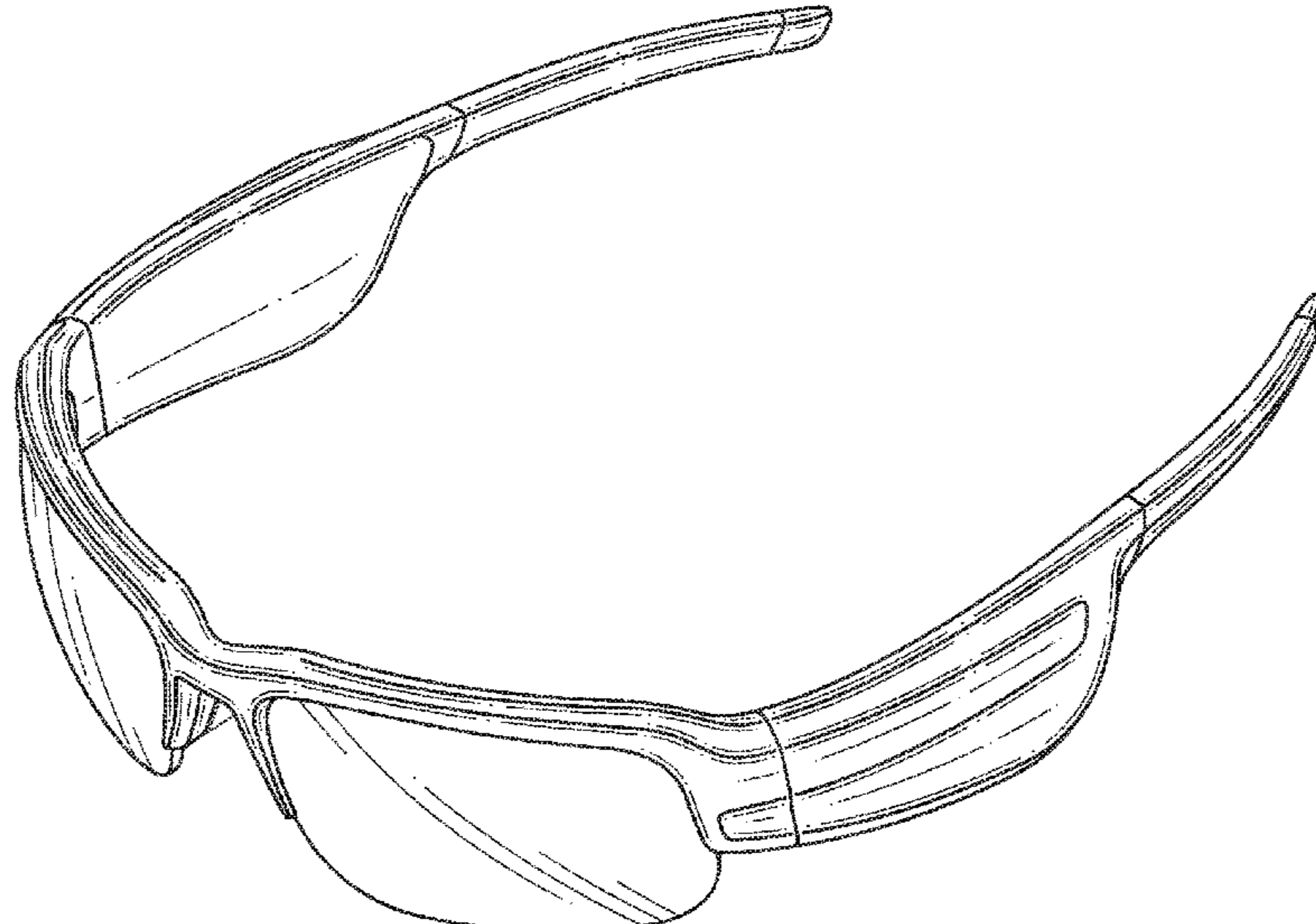
FIG. 4 is a back view thereof;

FIG. 5 is a right side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

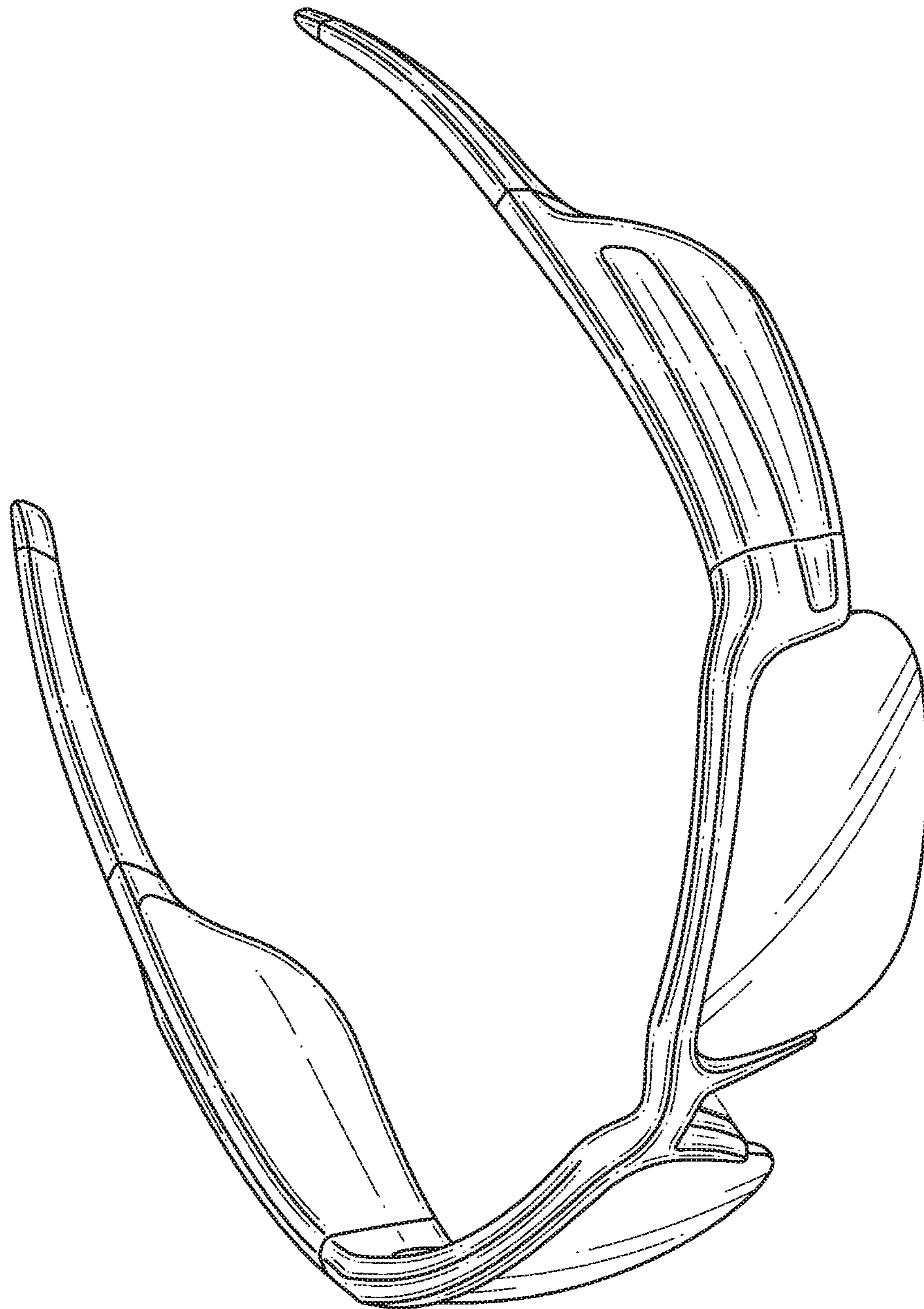
The dotted lines shown in the drawings represent unclaimed portions of the audio eyeglasses and form no part of the claimed design.

1 Claim, 5 Drawing Sheets

(56)	References Cited						
U.S. PATENT DOCUMENTS							
D662,969 S *	7/2012 Napper	D16/337	2012/0224260 A1*	9/2012 Healy	G02C 7/16 359/464		
D667,483 S *	9/2012 Krsmanovic	D16/309	2013/0003012 A1*	1/2013 Tsai	G02C 5/2209 351/116		
D669,522 S *	10/2012 Klinar	D16/300	2016/0252750 A1*	9/2016 Schomann	G02C 11/00 351/121		
D683,787 S *	6/2013 Miera	D16/315	2019/0052954 A1*	2/2019 Rusconi Clerici Beltrami	H04R 5/02		
D685,019 S *	6/2013 Li	D16/309	2019/0086689 A1*	3/2019 Lin	G02C 5/22		
D718,370 S *	11/2014 Votel	D16/315	2019/0198981 A1*	6/2019 Moore	G02C 5/22		
D723,610 S *	3/2015 Chen	D16/300	2019/0198983 A1*	6/2019 Moore	G02B 27/0176		
D724,647 S *	3/2015 Rohrbach	D16/309	2019/0204617 A1*	7/2019 Yang	H02J 7/00		
D765,761 S *	9/2016 Votel	D16/326	2020/0257135 A1*	8/2020 Ringle	G02C 5/22		
D778,978 S *	2/2017 Renon	D16/326	FOREIGN PATENT DOCUMENTS				
D780,829 S *	3/2017 Bonaventura	D16/326	CN	306231321	*	12/2020	
D780,830 S *	3/2017 Bonaventura	D16/326	CN	306262337	*	1/2021	
D783,705 S *	4/2017 Michaud	D16/326	JP	D1678687	*	2/2021	
D783,707 S *	4/2017 Uhm	D16/335	JP	D1678688	*	2/2021	
D792,400 S *	7/2017 Osterhout	D14/372	OTHER PUBLICATIONS				
9,726,900 B1*	8/2017 Holzer	G02C 5/20	Google search: "audio eyeglasses" [site visited Feb. 13, 2021]: https://www.google.com/search?q=audio+eyeglasses&sxsrf=ALEKk02DXJRtq_HjaijQXrdk5XLd6G6_ow:1613199465124&source=lnms&tbo=isch&sa=X&ved=2ahUKEwiy4MeopObuAhWPQc0KHduBDqoQ_AUoAnoECB0QBA&biw=1200&bih=1777 (Year: 2021).*				
D810,182 S *	2/2018 Porter	D16/309	Google search: "audio eyewear" [site visited Feb. 13, 2021]: https://www.google.com/search?q=audio+eyewear&sxsrf=ALEKk01lzFBxYZENcDbCQiyKXPB Kanwapw:1613253612556&source=lnms&tbo=isch&sa=X&ved=2ahUKEwigwliE7ufuAhW1GVkFHYxOCIAQ_AUoAnoECB0QBA&biw=1200&bih=1777 (Year: 2021).*				
D845,380 S *	4/2019 Sheldon	D16/315					
D845,381 S *	4/2019 Chalko	D16/328					
D846,626 S *	4/2019 Ekbladh	D16/314					
D846,629 S *	4/2019 Sanchez	D16/326					
D849,822 S *	5/2019 Marron	D16/309					
D864,283 S *	10/2019 Williams	D16/300					
D865,040 S *	10/2019 Schaal	D16/309					
D865,041 S *	10/2019 Schaal	D16/309					
D872,793 S *	1/2020 Gorny	D16/326					
D875,817 S *	2/2020 Schaal	D16/309					
D877,237 S *	3/2020 Bhatia	D16/335					
D898,739 S *	10/2020 Kossev	D14/372					
D900,092 S *	10/2020 Villalpando	D14/372					
D900,097 S *	10/2020 Wang	D14/372					
D900,205 S *	10/2020 Cohen	D16/309					
D900,206 S *	10/2020 Cohen	D16/309					
10,820,086 B2*	10/2020 Lee	G06F 1/3203					
D900,920 S *	11/2020 Cohen	D16/309					
2010/0220281 A1*	9/2010 Hones	G02C 7/021	351/44				

* cited by examiner

FIG. 1



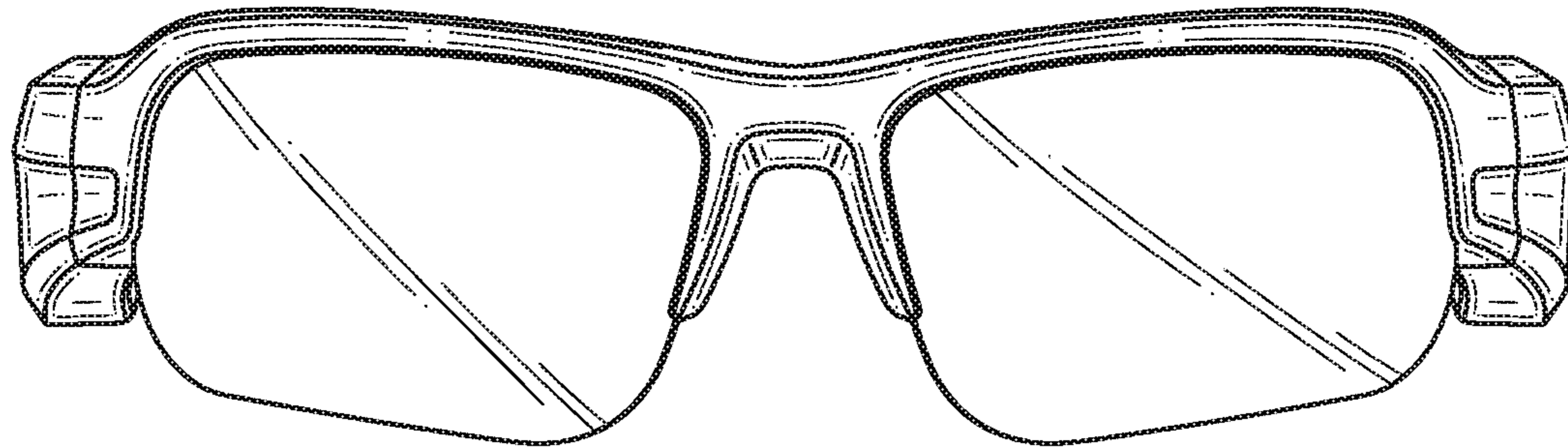


FIG. 2

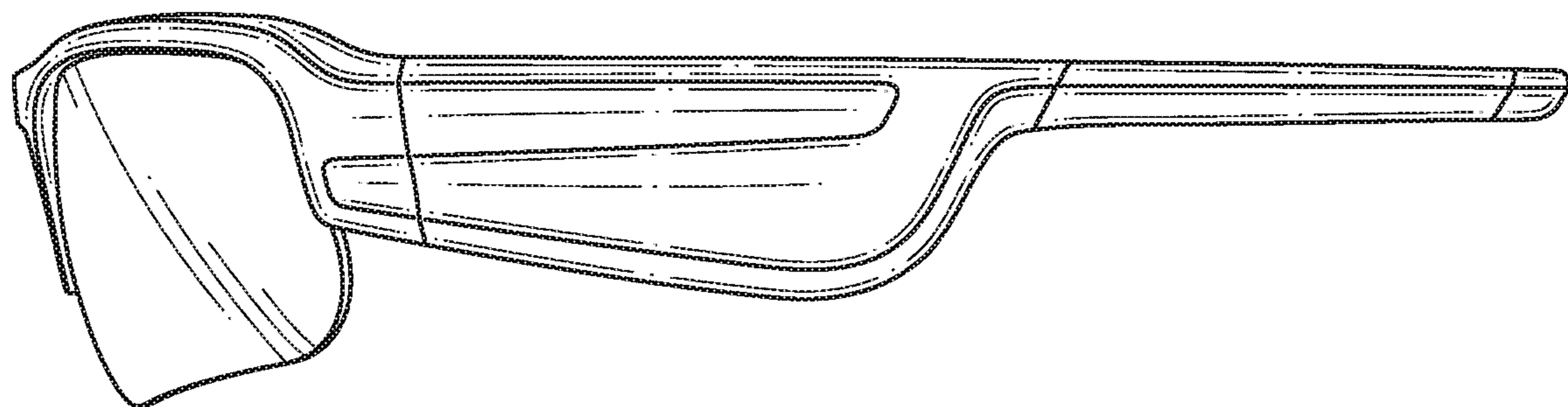


FIG. 3

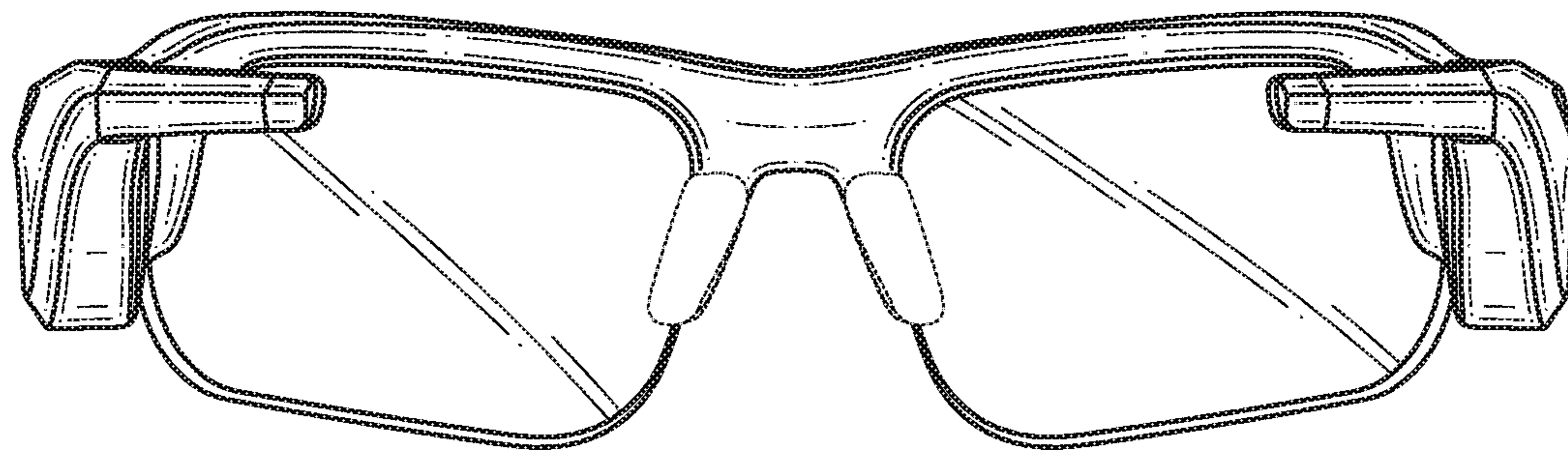


FIG. 4

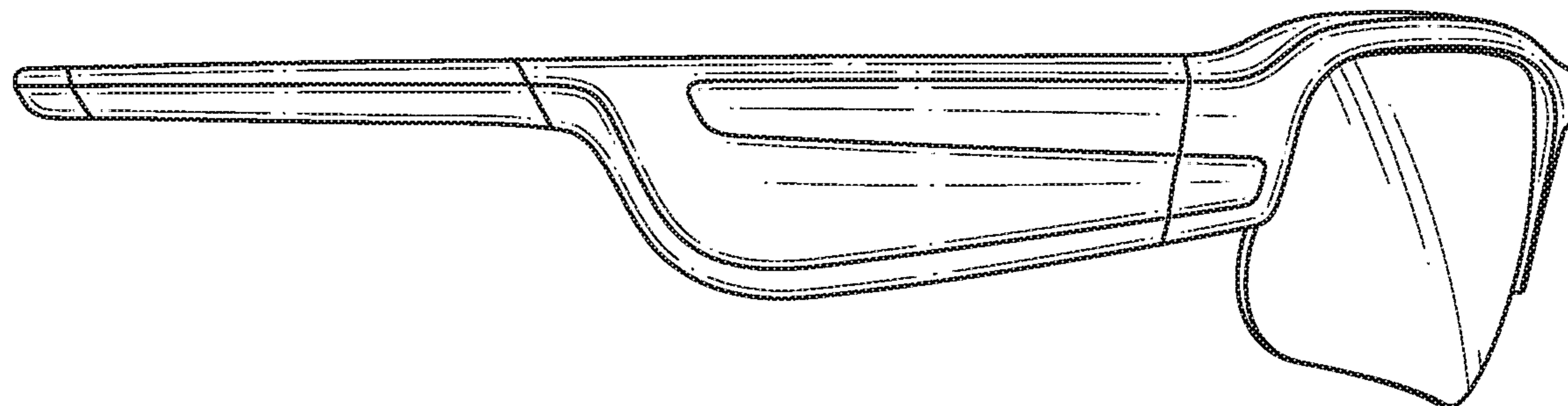


FIG. 5

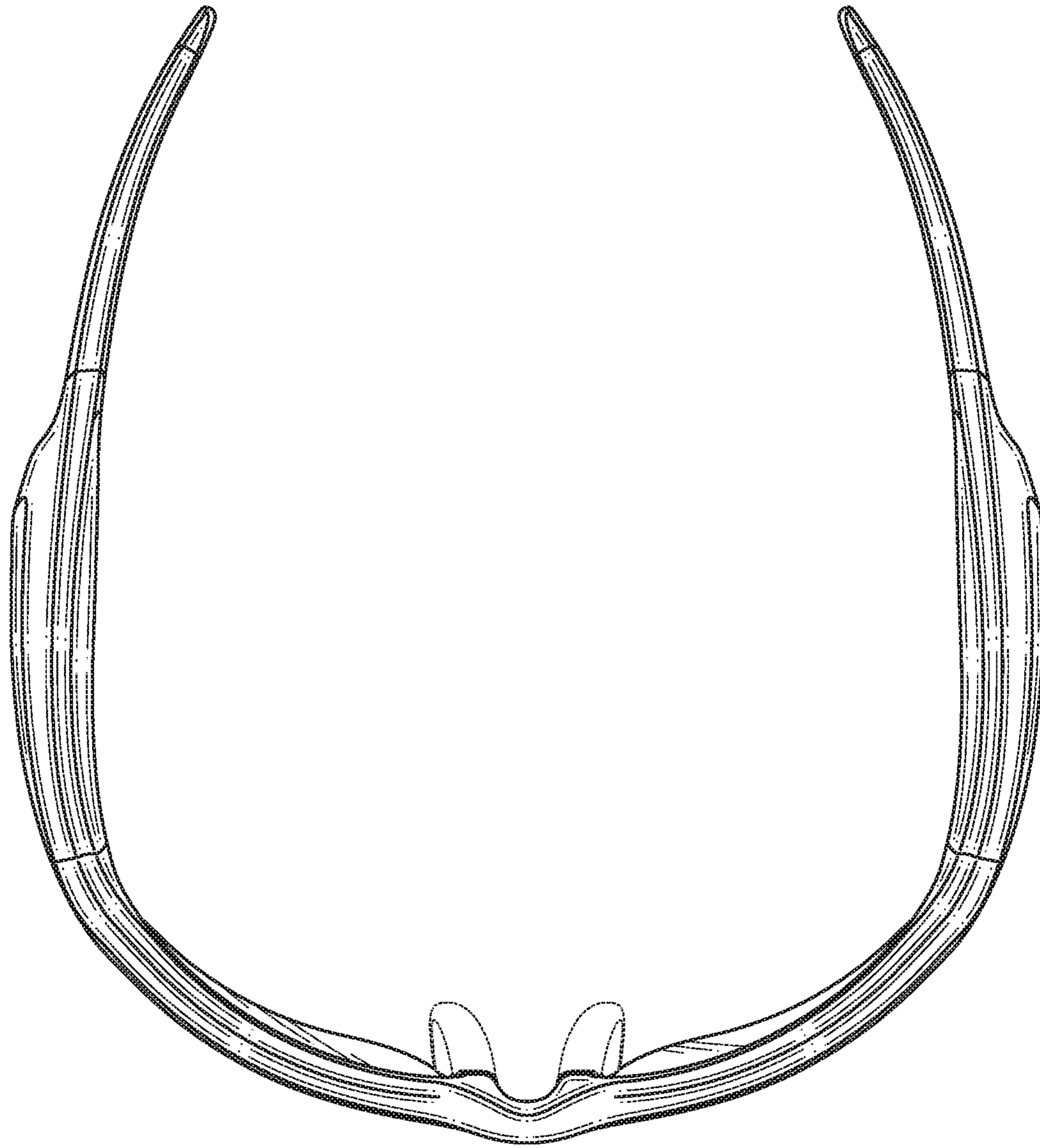


FIG. 6

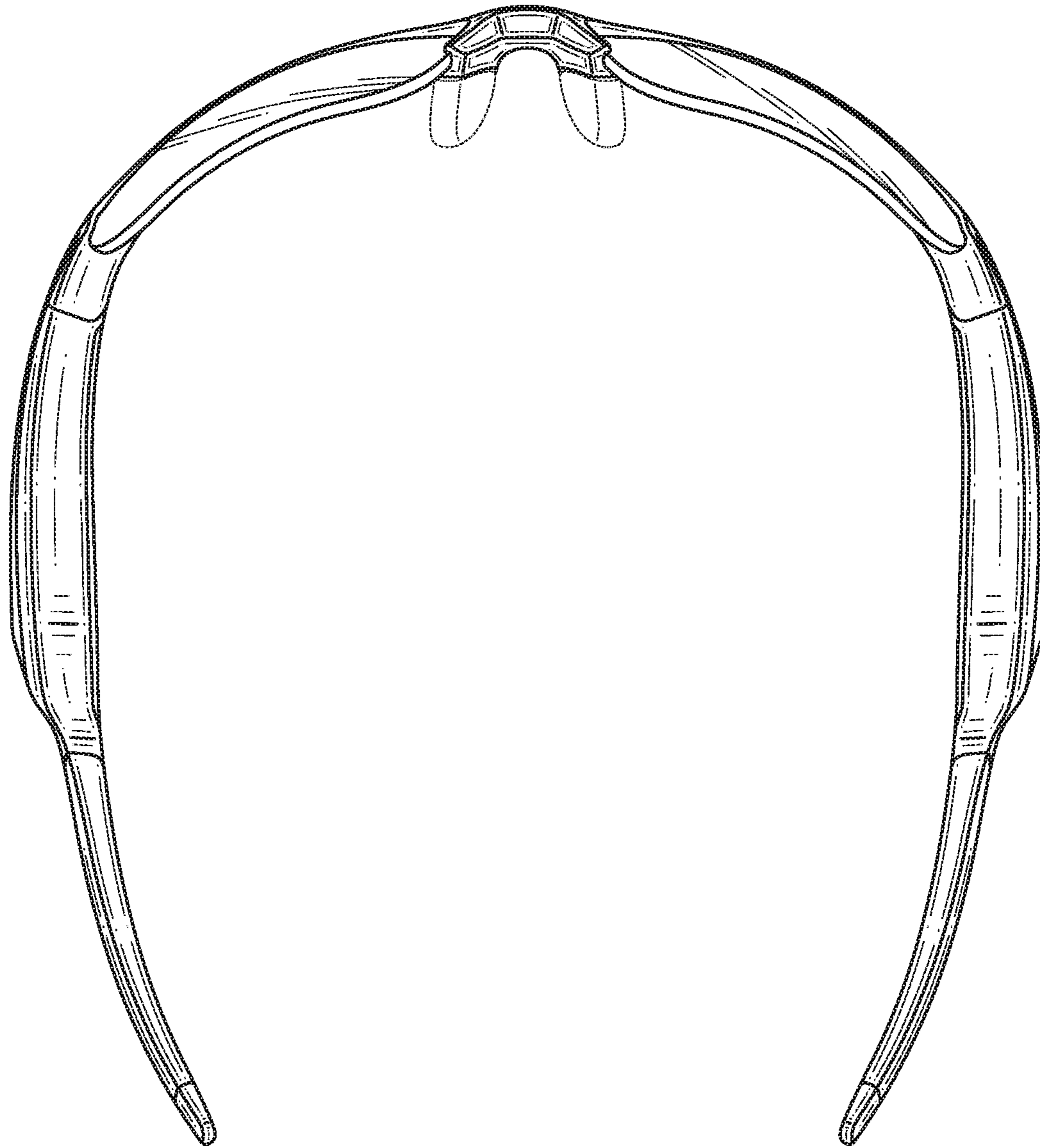


FIG. 7