



US0D1017682S

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

(10) **Patent No.:** **US D1,017,682 S**
(45) **Date of Patent:** **** Mar. 12, 2024**

- (54) **EYEGLASSES**
- (71) Applicant: **Oakley, Inc.**, Foothill Ranch, CA (US)
- (72) Inventors: **George Yoo**, North Hollywood, CA (US); **Nicolas Adolfo Garfias**, Long Beach, CA (US)
- (73) Assignee: **Oakley, Inc.**, Foothill Ranch, CA (US)
- (**) Term: **15 Years**

D847,897 S 5/2019 Kim
 D859,512 S 9/2019 Kim
 D875,818 S 2/2020 Kim
 (Continued)

FOREIGN PATENT DOCUMENTS

CN 3083992 * 9/1998
 EM 004723450-0001 * 5/2018
 (Continued)

OTHER PUBLICATIONS

Oakley Hydra Sunglasses, earliest pictured May 17, 2023, [online], [site visited Sep. 5, 2023]. Available via Internet, <URL:https://www.oakley.com/en-us/product/W0009229?variant=888392593436> (Year: 2023).*

(Continued)

Primary Examiner — Sanjeev Paul
Assistant Examiner — Breana Copeland
 (74) *Attorney, Agent, or Firm* — Sterne, Kessler, Goldstein & Fox P.L.L.C.

- (21) Appl. No.: **29/792,944**
- (22) Filed: **May 2, 2022**
- (51) **LOC (14) Cl.** **16-06**
- (52) **U.S. Cl.**
 USPC **D16/326**
- (58) **Field of Classification Search**
 USPC D16/300, 306, 314, 315, 325; D22/199;
 D24/110.1, 110.2, 110.3; D29/102, 104,
 D29/105, 109
 CPC . G02C 1/06; G02C 5/146; G02C 5/02; G02C
 5/008
 See application file for complete search history.

CLAIM

(57) The ornamental design for eyeglasses, as shown and described.

(56) **References Cited**

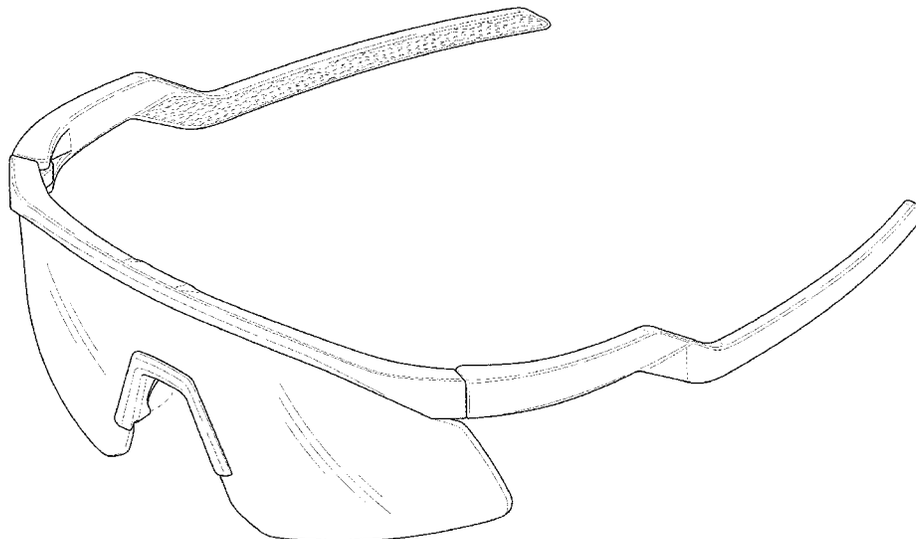
U.S. PATENT DOCUMENTS

D293,450 S	12/1987	Jannard	
D311,197 S *	10/1990	Jannard	D16/335
D334,391 S *	3/1993	Wilson	D16/314
D377,802 S *	2/1997	Leonardi	D16/313
D425,926 S *	5/2000	Newell	D16/314
D561,813 S	2/2008	Baden et al.	
D572,745 S	7/2008	Moritz	
D572,747 S	7/2008	Baden et al.	
D584,331 S *	1/2009	Chen	D16/315
D637,643 S *	5/2011	Lebel	D16/314
D649,579 S	11/2011	Thixton	
D659,179 S	3/2012	Thixton	
D719,209 S	12/2014	Garfias	
D841,080 S	2/2019	Thixton	
D842,363 S	3/2019	Chae	

DESCRIPTION

FIG. 1 is a top front perspective view of eyeglasses showing the claimed design;
 FIG. 2 is a front elevation view thereof;
 FIG. 3 is a rear elevation view thereof;
 FIG. 4 is a right side elevation view thereof, the left side elevation view being a mirror image thereof;
 FIG. 5 is a top plan view thereof; and,
 FIG. 6 is a bottom plan view thereof.
 The broken lines in the figures show portions of the eyeglasses that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D892,201 S * 8/2020 Gordon D16/329
D918,290 S 5/2021 Le et al.
D942,532 S 2/2022 Le et al.
D984,521 S * 4/2023 Keplinger D16/314

FOREIGN PATENT DOCUMENTS

EM 008835102-0005 * 1/2022
EM 009158868-0002 * 9/2022

OTHER PUBLICATIONS

Cosmic Eyewear Kids Rainbow Sport Sunglasses, earliest pictured date unavailable, [online], [site visited Sep. 5, 2023]. Available via Internet, <URL:<https://www.cosmiceyewear.com/products/kids-rainbow-lens-ski-sport-sunglasses?variant=13614741979182>> (Year: 2023).*

Pintrest Amazon Vintage 80s Neon Splat Zig Zag Sunglasses, earliest pictured date unavailable, [online], [site visited Sep. 5, 2023]. Available via Internet, <URL:<https://www.pinterest.com/pin/17873729741295525/>> (Year: 2023).*

Google Search, [online], [site visited Sep. 5, 2023]. Available via Internet, <URL:<https://www.google.com/search?q=sunglasses+with+zig+zag+arms&tbm=isch&ved=2ahUKewjt7r-i8ZOBAXX-H2IAHSzpCzsQ2-cCegQIABAA&oq=s>> (Year: 2023).*

* cited by examiner

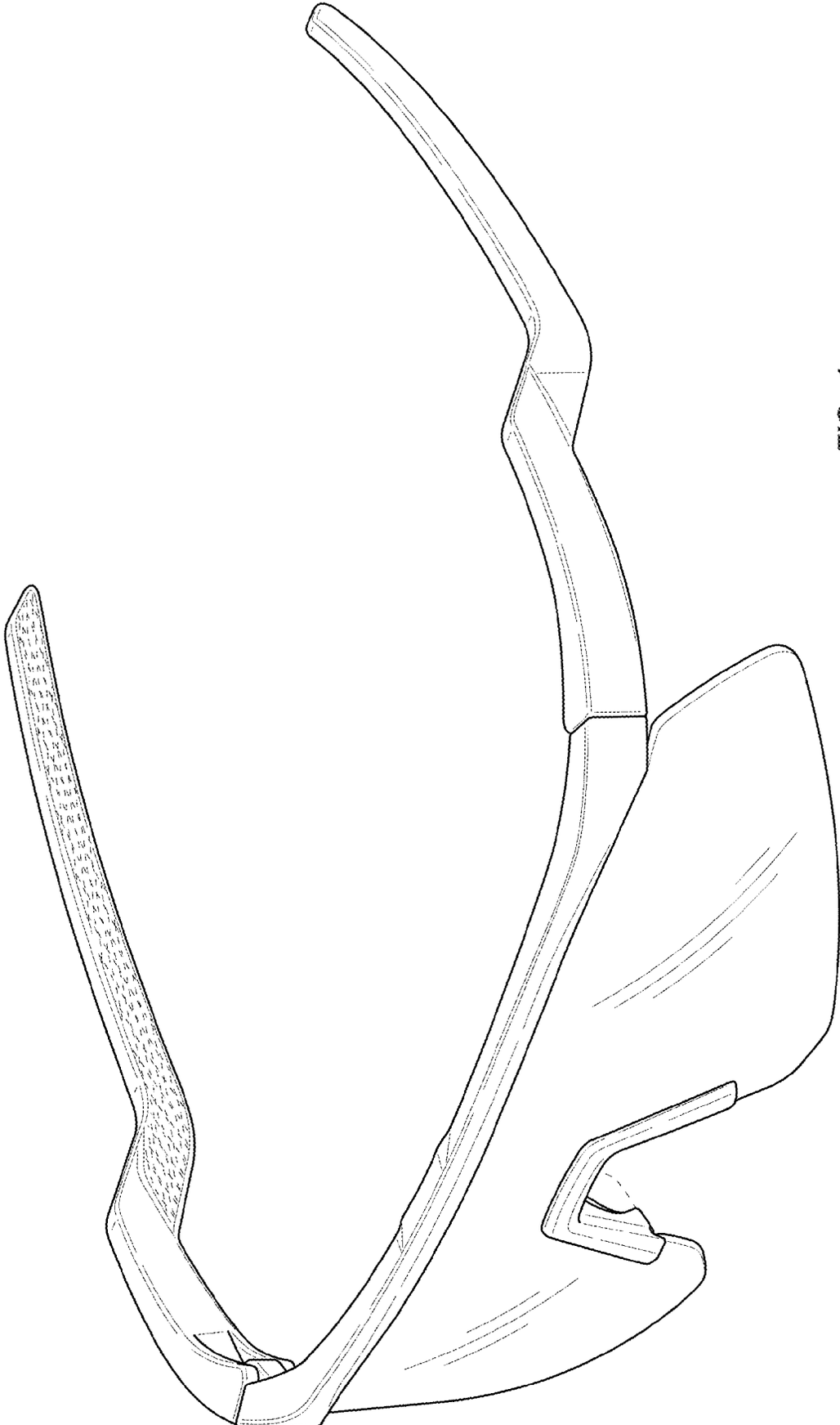


FIG. 1

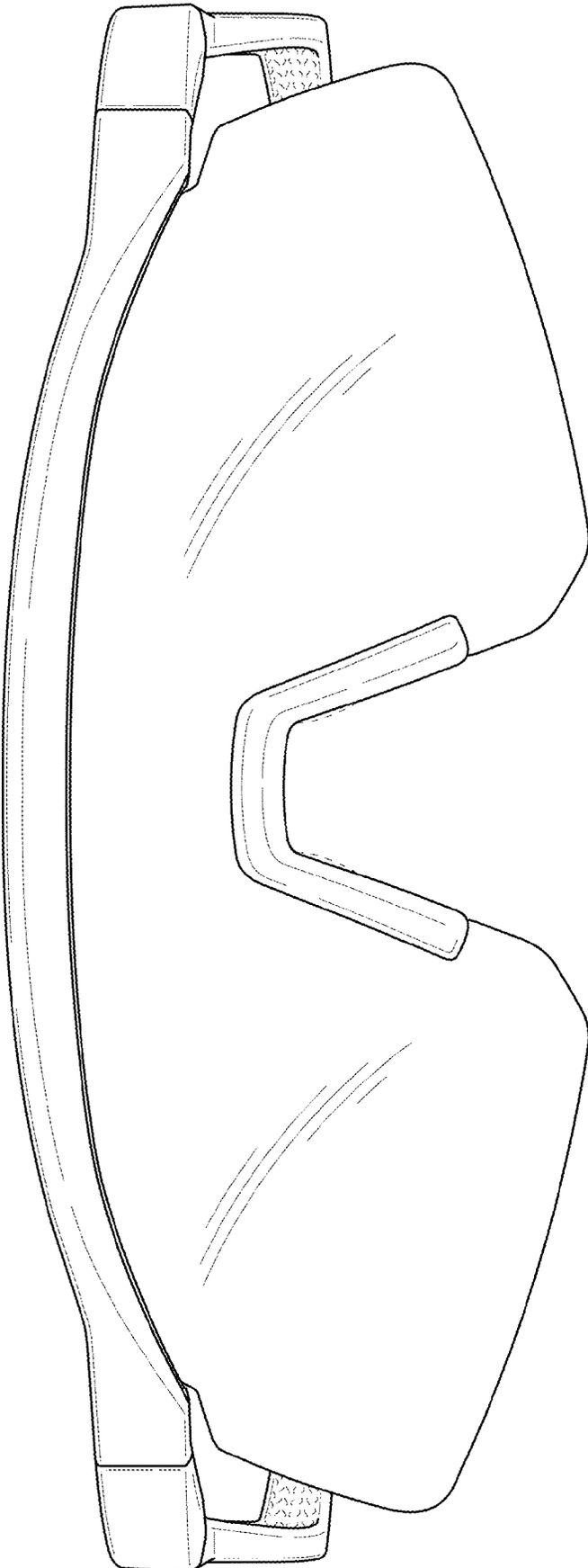


FIG. 2

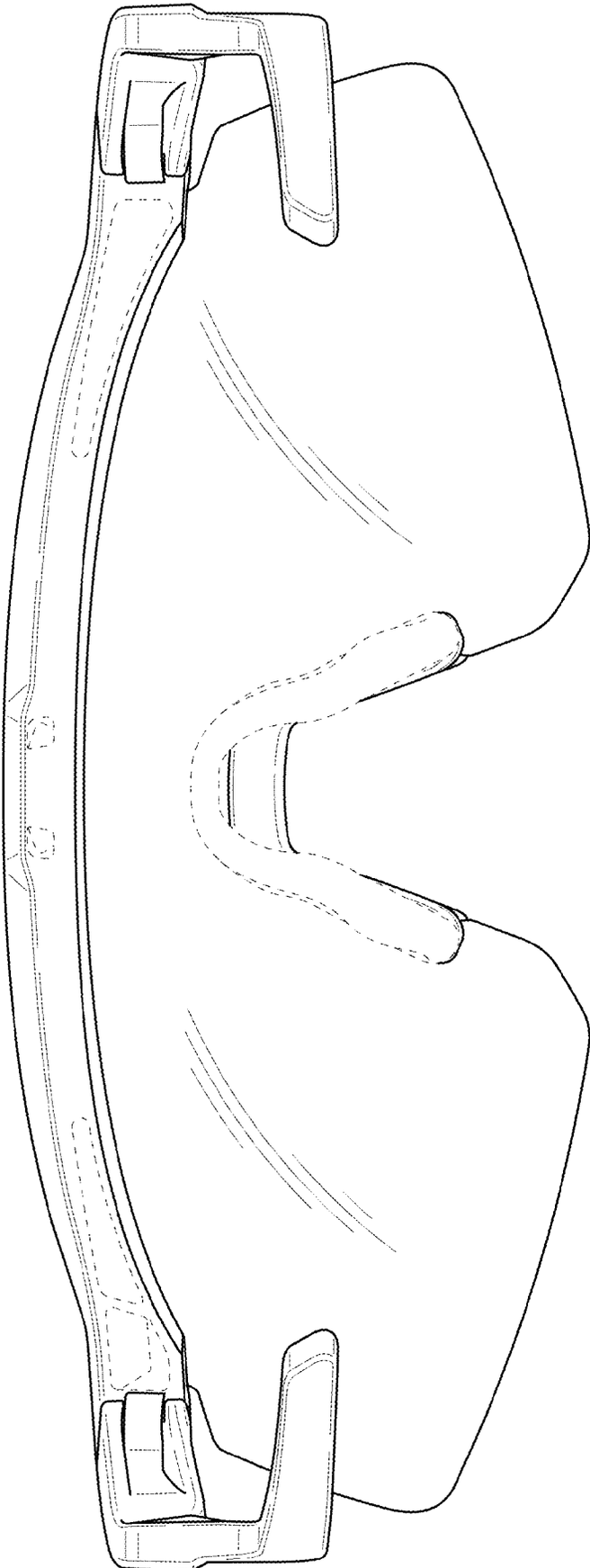


FIG. 3

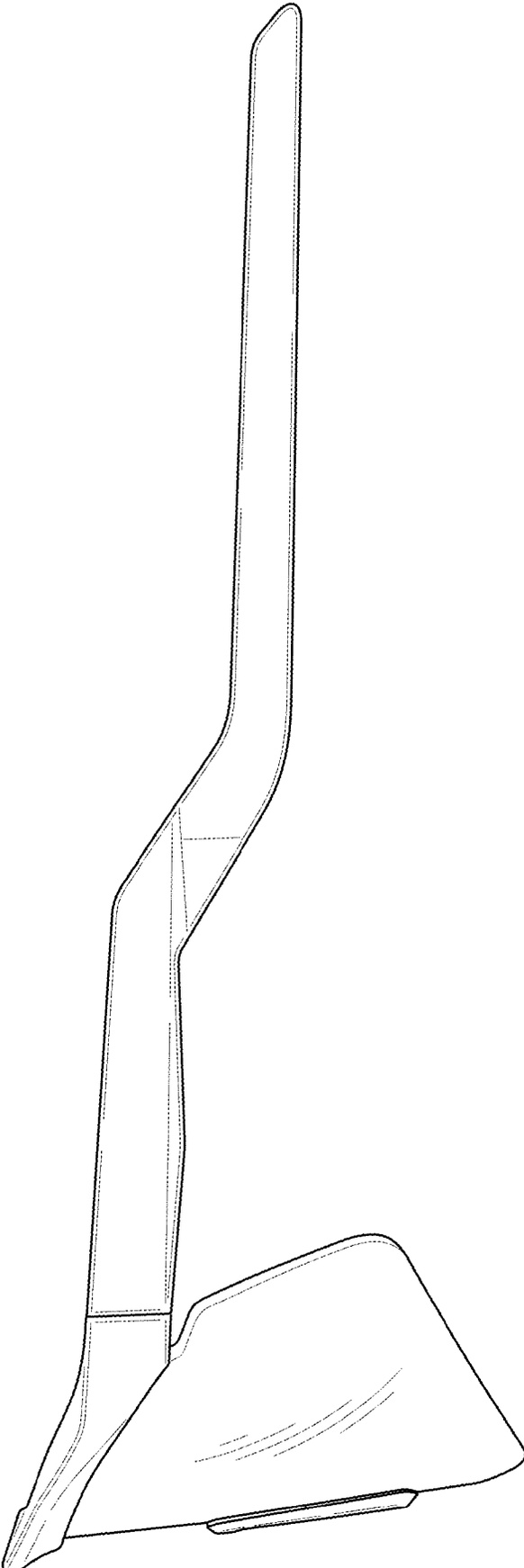


FIG. 4

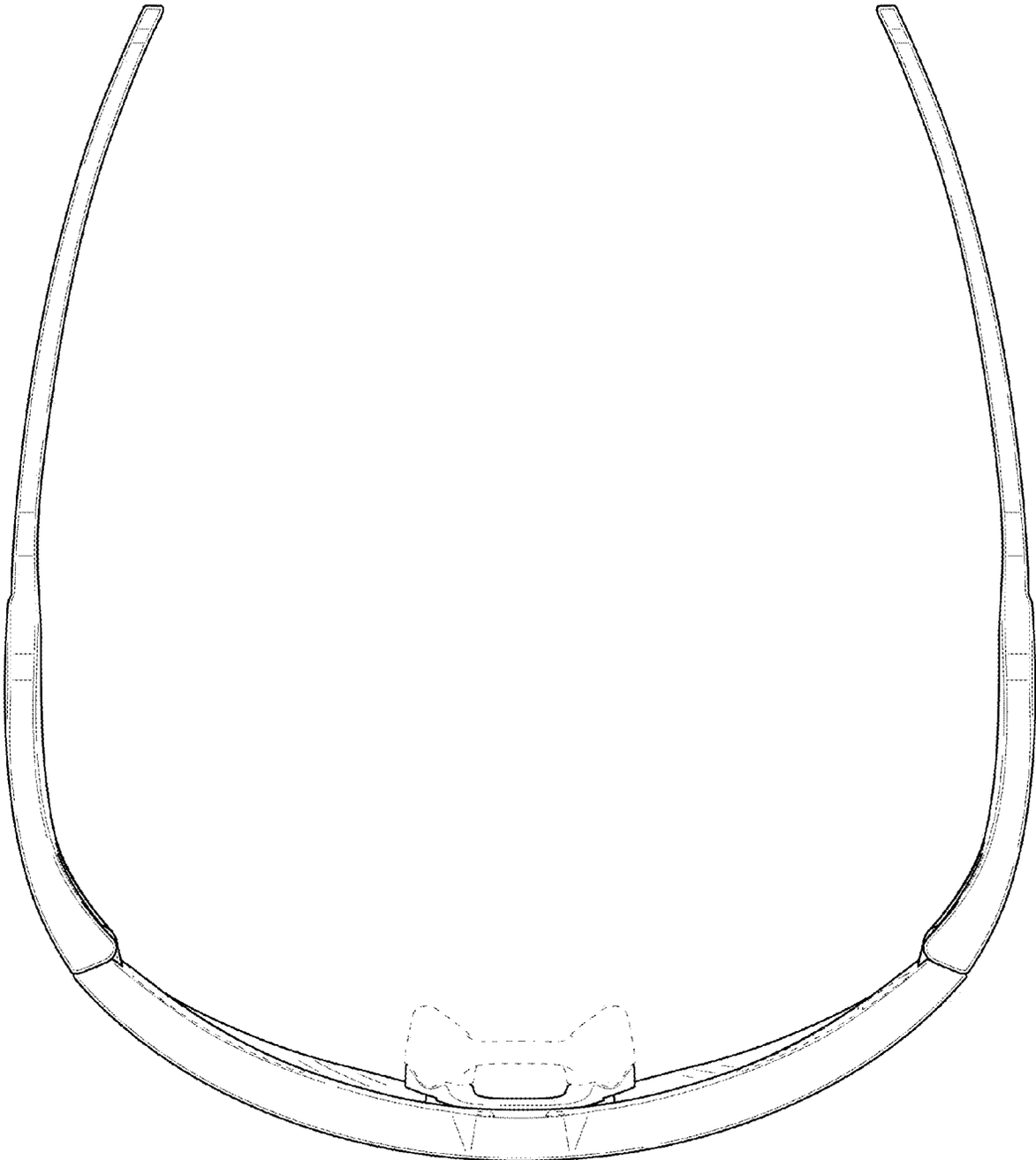


FIG. 5

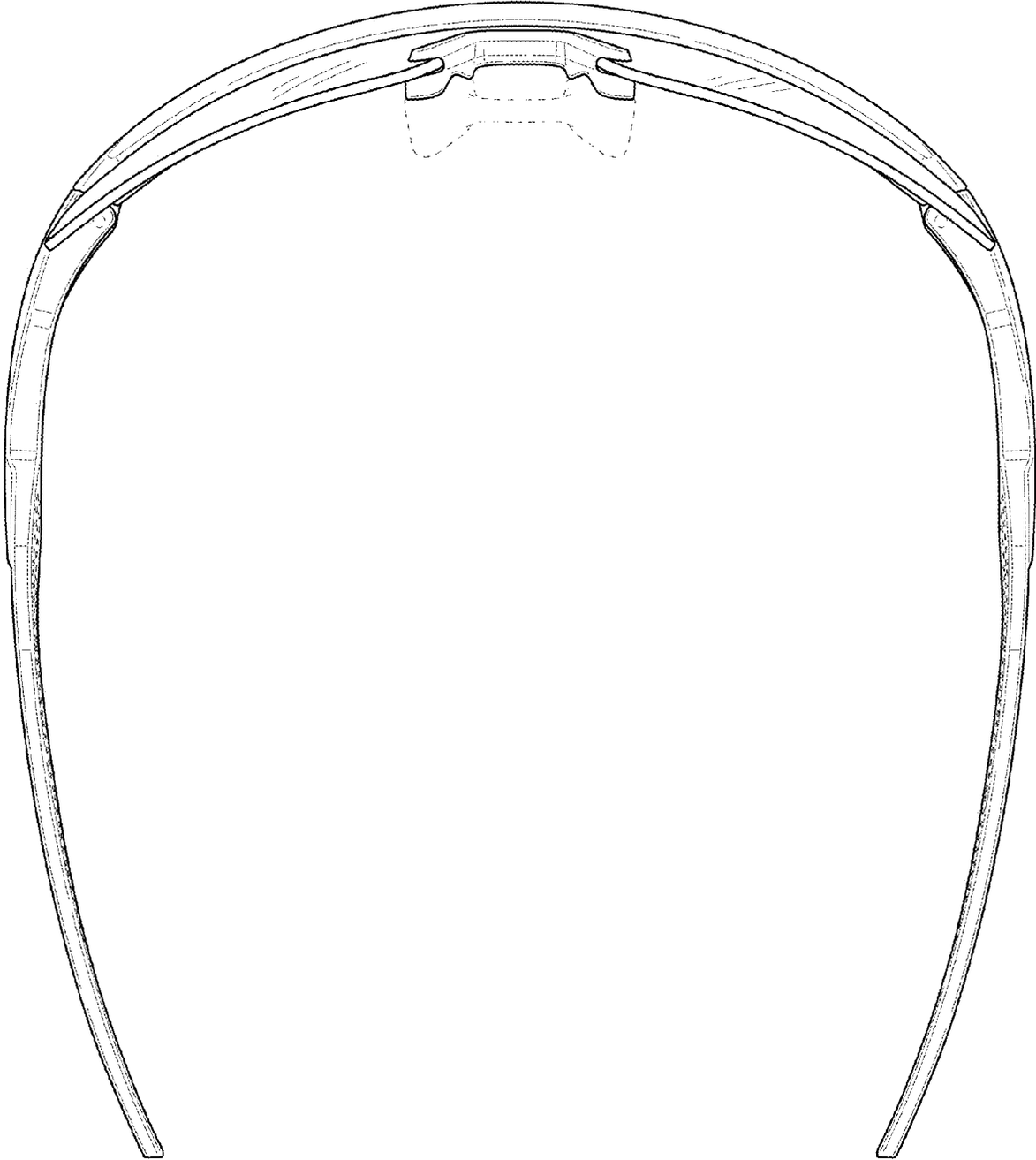


FIG. 6