

#### US00D883371S

## (12) United States Design Patent (10) Patent No.:

### Rubins (45) Date of Patent: \*

Patent No.: US D883,371 S
Date of Patent: \*\* May 5, 2020

# (54) EYEWEAR FOR AUGMENTED PERCEPTION

(71) Applicant: Tye Rubins, North Hollywood, CA

(US)

(72) Inventor: Tye Rubins, North Hollywood, CA

(US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/665,369

(22) Filed: Oct. 3, 2018

(52) **U.S. Cl.** 

JSPC ...... **D16/31**4

(58) Field of Classification Search

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D293,328	S	¥	12/1987	Murphy D16/313	,
D356,322	S	*	3/1995	Bolle D16/314	r
D393,650	S	*	4/1998	Salce	ŀ
D441,389	S	*	5/2001	Yeh	ŀ
D616,484	S	*	5/2010	Inui D16/309	)
D616,916	S	*	6/2010	Yang D16/313	•
D841,726	S	*	2/2019	Yang D16/313	•
D843,438	S	*	3/2019	Karlson D16/314	}
2018/0074346	$\mathbf{A}$	1 *	3/2018	Tsai G02C 7/10	)

#### OTHER PUBLICATIONS

Dlodlo V1 VR Glasses, posted at wareable.com, posting date Aug. 11, 2016, [online], [site visited Feb. 25, 2020]. Available from

Internet, URL: https://www.wearable.com/vr/dlodlo-vr-glasses-spec-sheet-blows-oculus-and-the-gang-out-of-the-water-1156 (Year: 2016).\* Dlodlo Virtual Reality Sunglasses, posted at newsweek.com, posting date Aug. 15, 2016, [online], [site visited Feb. 25, 2020]. Available from Internet, URL: https://www.newsweek.com/virtual-reality-sunglasses-dlodlo-vr-490407 (Year: 2016).\*

Nuyu visor, posted at mindtech.com, posting date not given, [online], [site visited Feb. 25, 2020]. Available from Internet, URL: https://mindtech.com/how-it-works/ (Year: 2020).\*

Osterhout augmented reality glasses, posted at cnbc.com, posting date Jan. 21, 2016, [online], [site visited Feb. 25, 2020]. Available from Internet, URL: https://www.cnbc.com/2016/01/21/augmented-reality-glasses-for-the-masses-for-2750.html (Year: 2016).\*

#### \* cited by examiner

Primary Examiner — George D. Kirschbaum Assistant Examiner — Maria J Edwards

(74) Attorney, Agent, or Firm — Christopher Darrow

#### (57) CLAIM

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

#### **DESCRIPTION**

FIG. 1 is a top perspective view of eyewear for augmented perception, showing my new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a right-side view thereof;

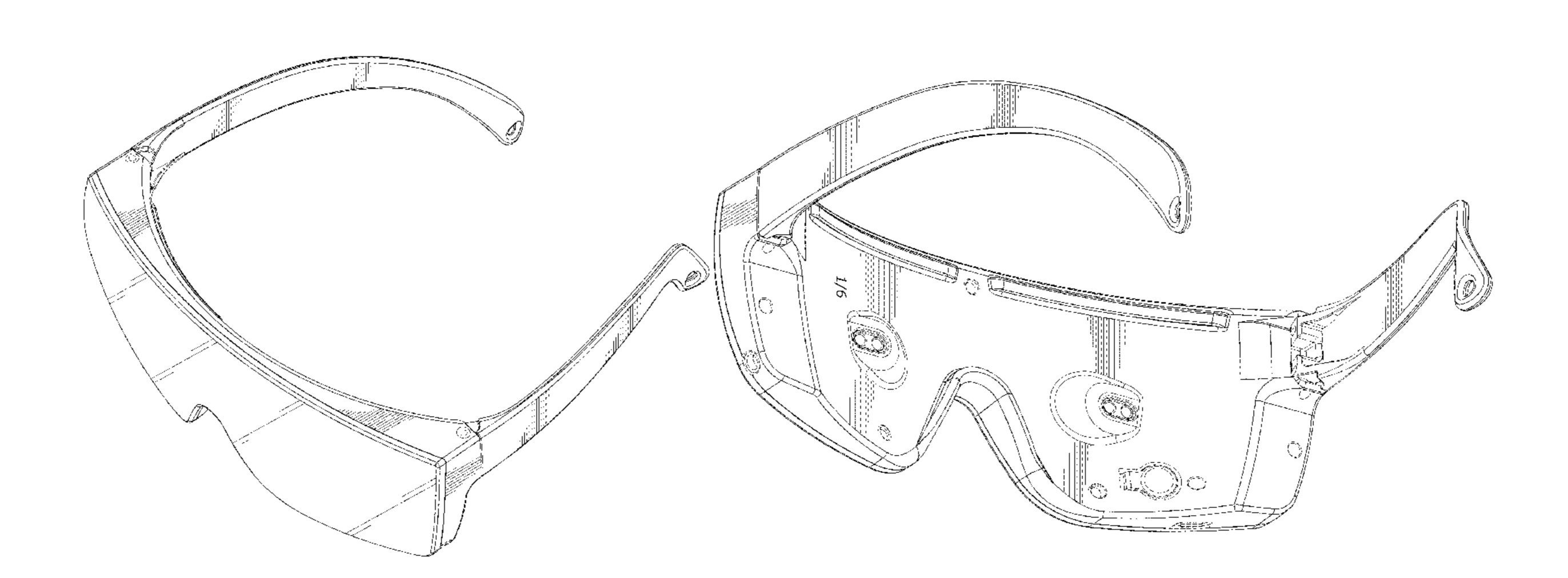
FIG. 6 left-side view thereof

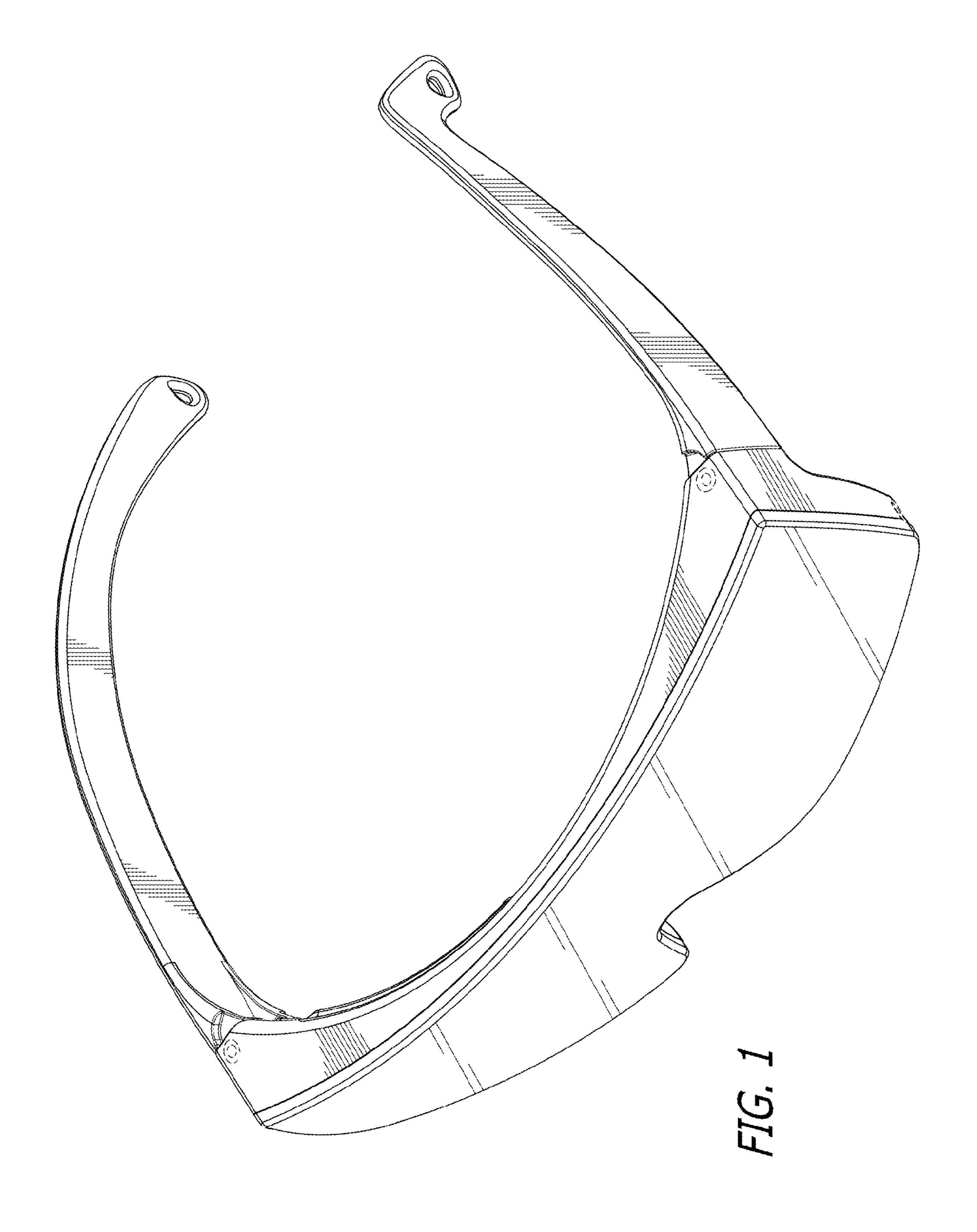
FIG. 7 is a top view thereof; and,

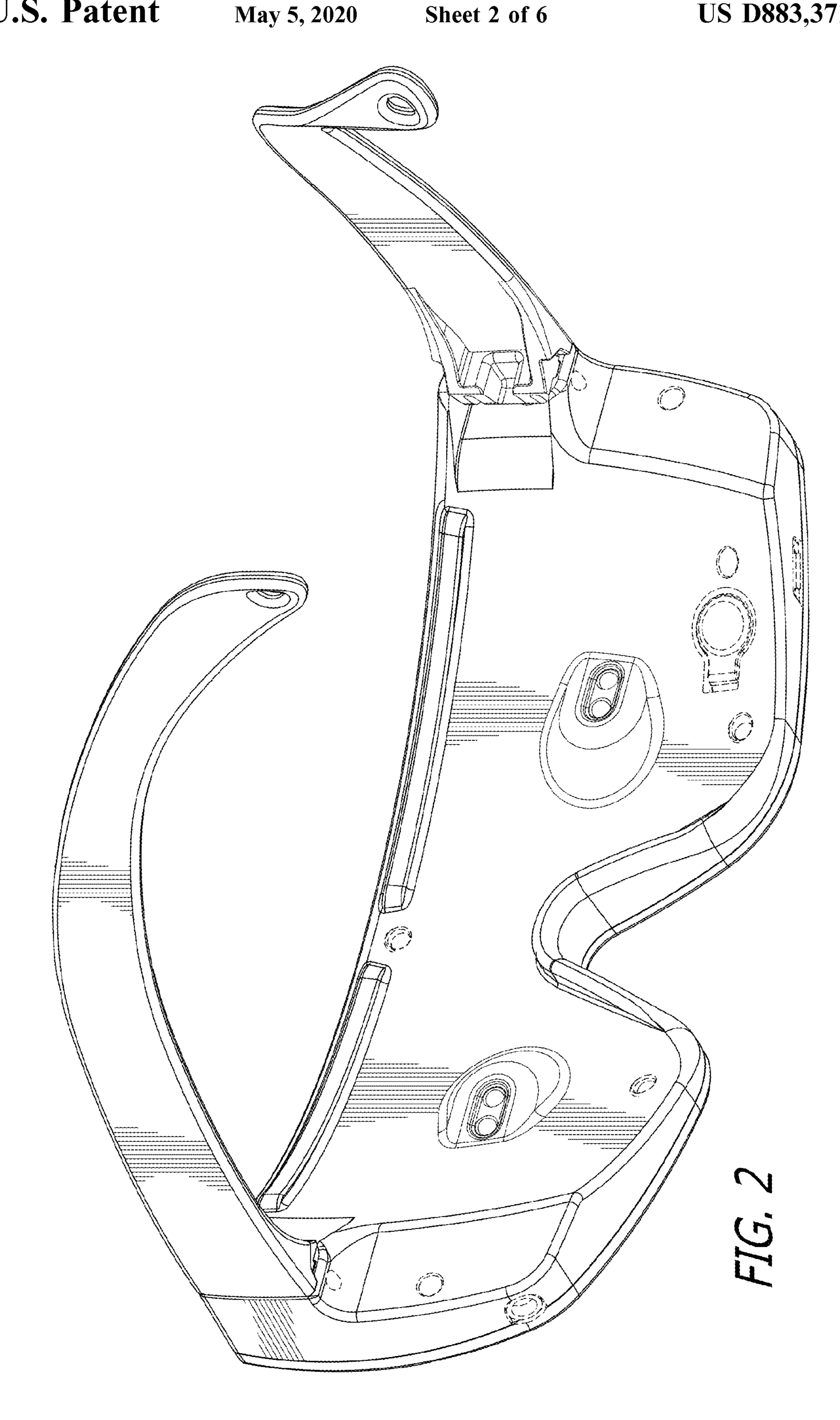
FIG. 8 is a bottom view thereof.

The broken lines in the drawings illustrate portions of the eyewear for augmented perception and form no part of the claimed design.

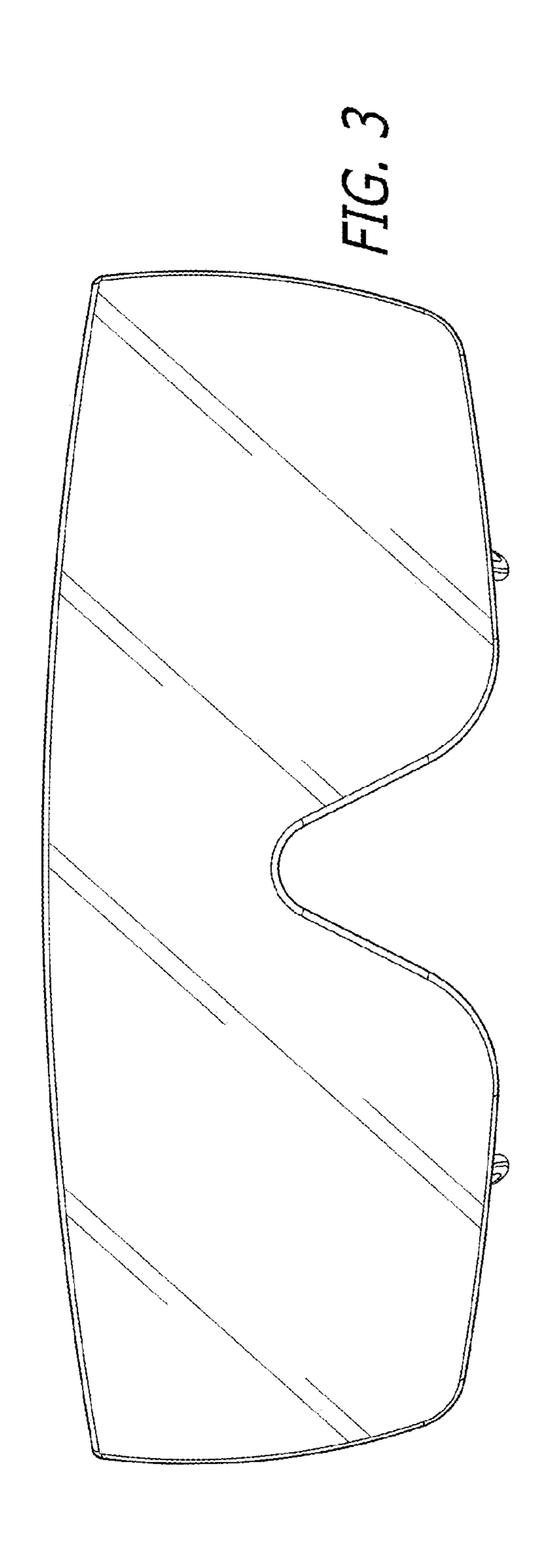
### 1 Claim, 6 Drawing Sheets

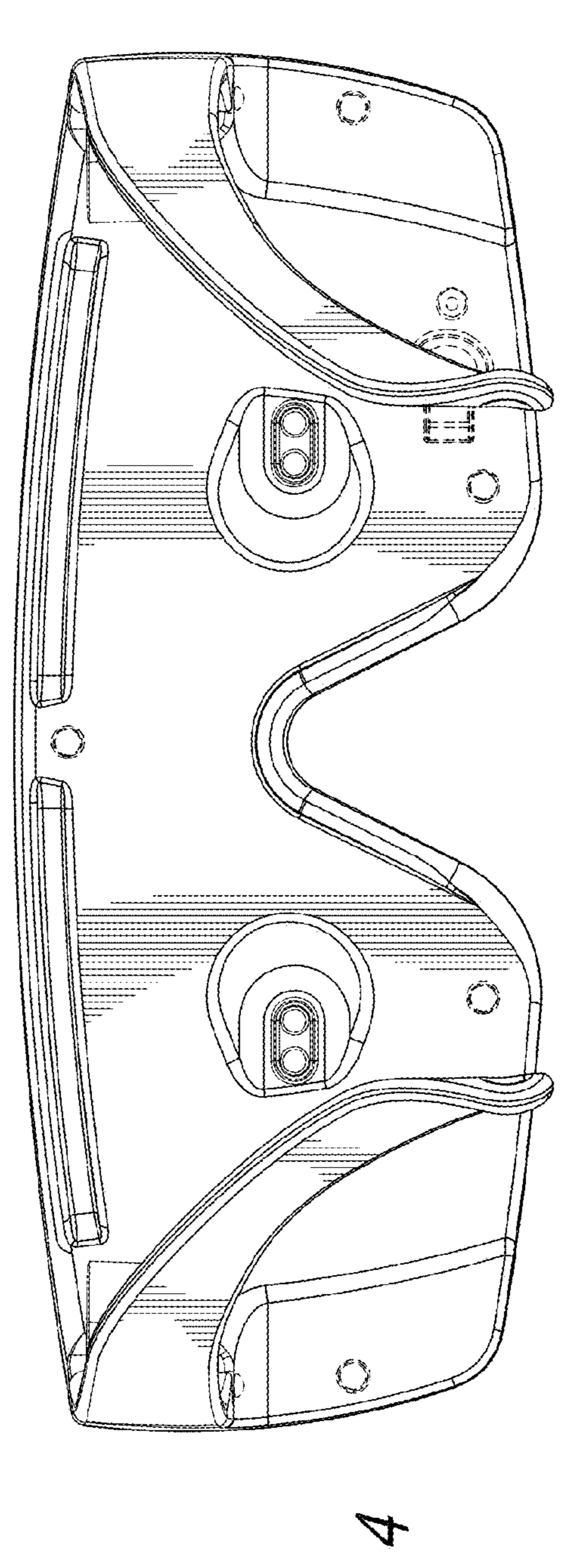




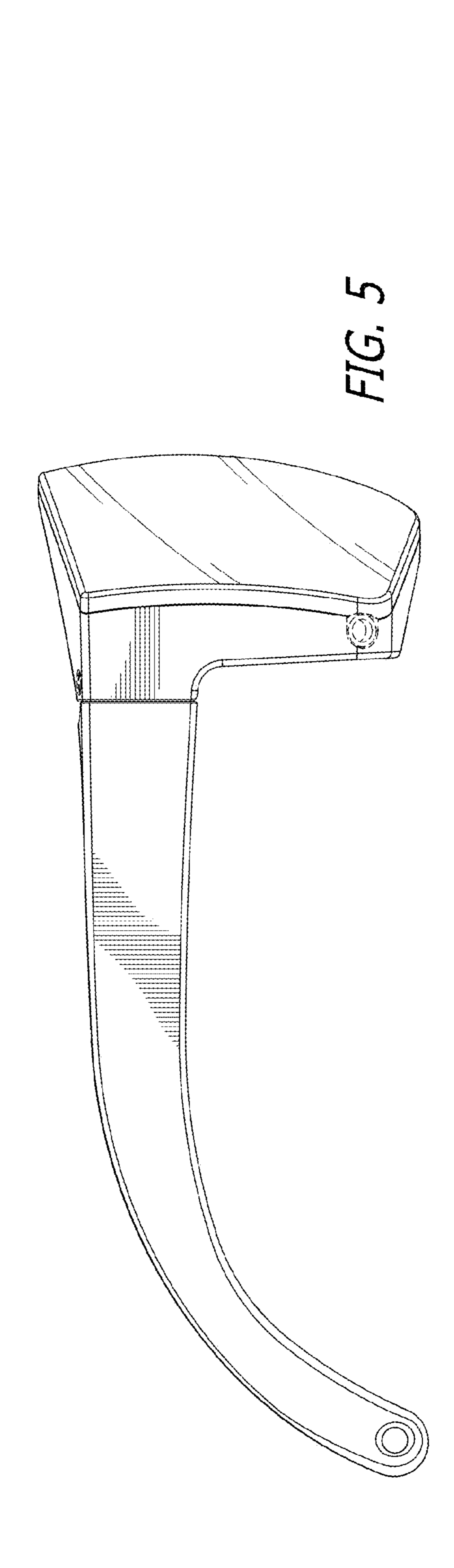


May 5, 2020





May 5, 2020



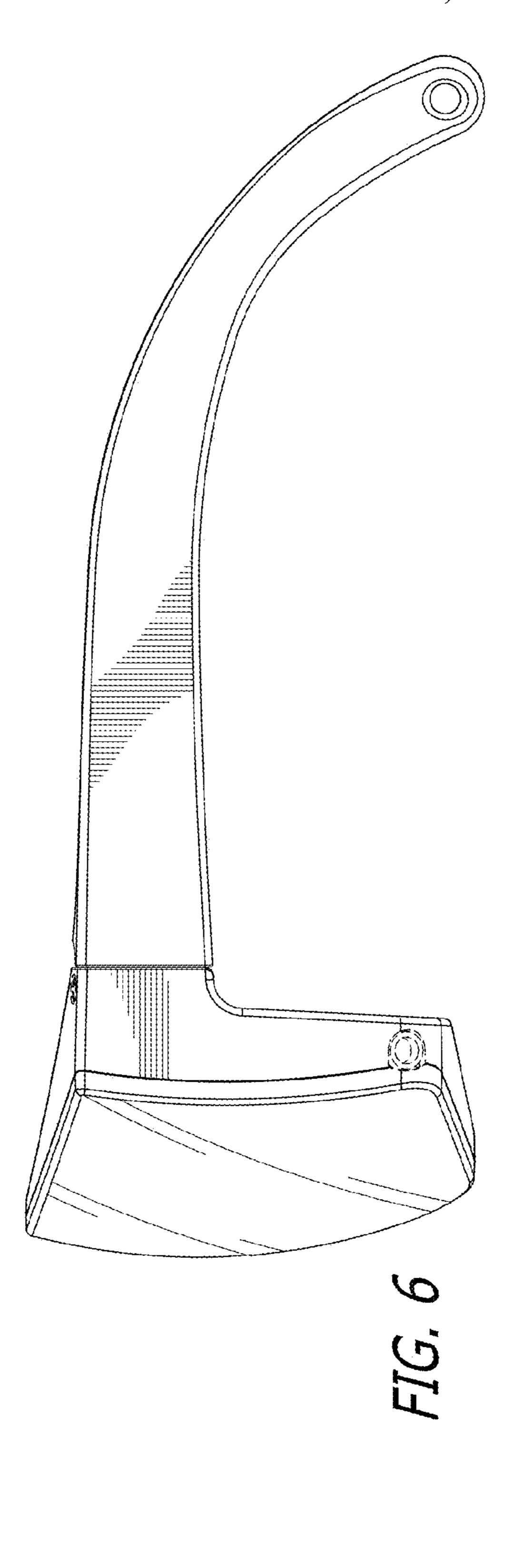




FIG. 7

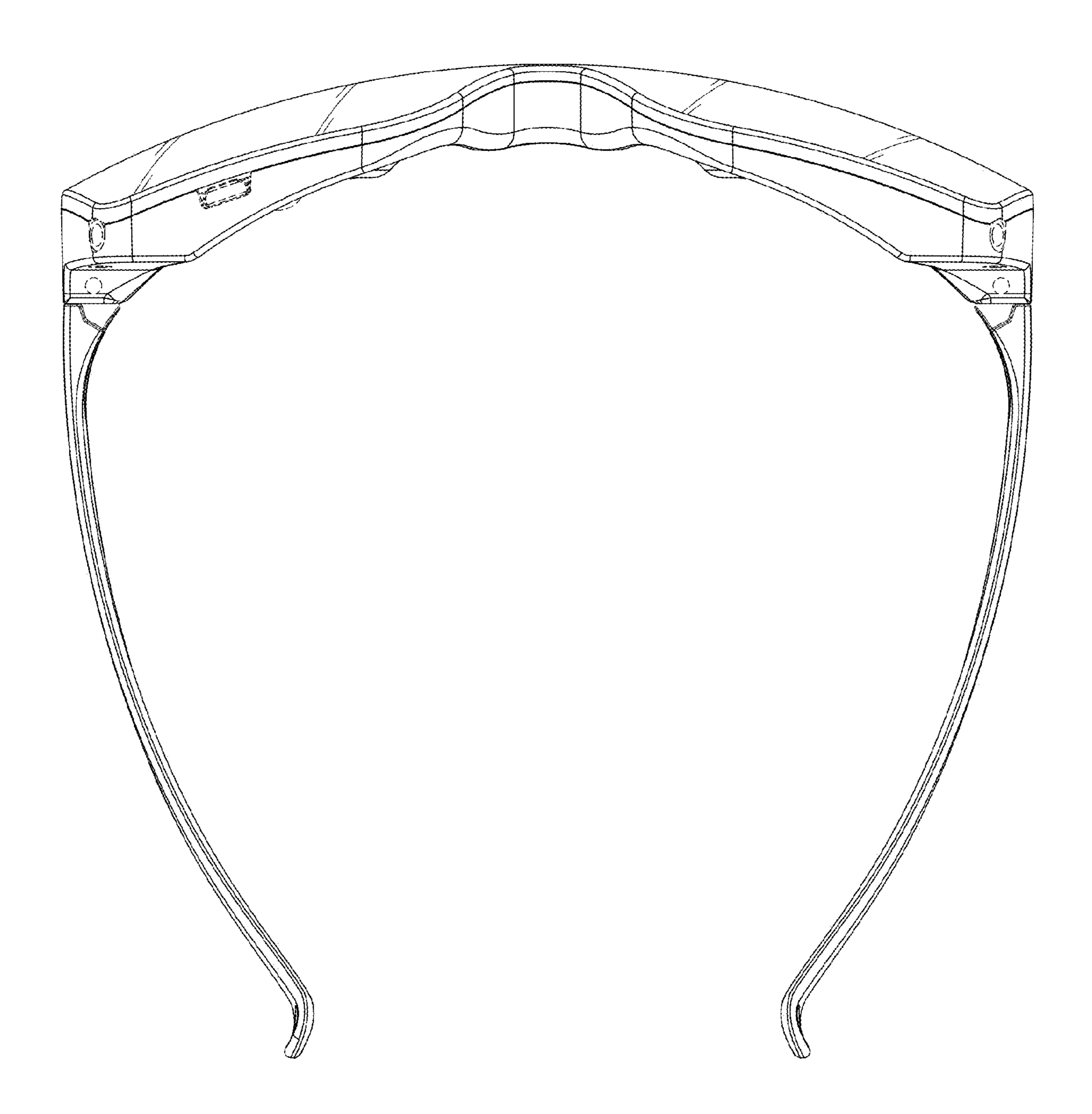


FIG. 8