



US0D1024177S

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

(10) **Patent No.:** **US D1,024,177 S**

(45) **Date of Patent:** **** Apr. 23, 2024**

(54) **SMARTGLASSES**

D545,879 S * 7/2007 Lane D16/330
D545,880 S * 7/2007 Lane D16/330
D666,237 S * 8/2012 Olsson D16/300

(Continued)

(71) Applicant: **Innovative Eyewear, Inc.**, North
Miami, FL (US)

(72) Inventors: **David Cohen**, Aventura, FL (US);
Harrison Gross, North Miami, FL
(US); **Breno Fuzette**, Santa Terezinha
(BR); **Matthew Gale**, Brooklyn, NY
(US)

FOREIGN PATENT DOCUMENTS

CN 307245143 * 4/2022
GB 6195517 * 3/2022

(Continued)

(73) Assignee: **Innovative Eyewear, Inc.**, North
Miami, FL (US)

OTHER PUBLICATIONS

Android Police: BoseAR—date published Mar. 10, 2018 [online],
[site visited Nov. 17, 2023]. Available from Internet, <URL:https://
www.androidpolice.com/2018/03/09/bose-ar-audio-augmented-reality-
platform-asks-needs-screens/> (Year: 2018).*

(Continued)

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

Primary Examiner — Sanjeev Paul
(74) *Attorney, Agent, or Firm* — Ellenoff Grossman &
Schole LLP; John Stellabotte; Danielle Cohen

(21) Appl. No.: **29/870,960**

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

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

(52) **U.S. Cl.**
USPC **D16/309**

(58) **Field of Classification Search**
USPC D16/300, 309, 329, 330, 336; D21/483,
D21/659–661; D14/372
CPC ... G02C 1/00; G02C 1/02; G02C 1/04; G02C
1/06; G02C 5/00; G02C 5/001; G02C
7/00; G02C 7/02; G02C 7/021; G02C
7/10; G02C 7/101; G02C 7/102; G02C
7/104; G02C 7/105; G02C 7/107; G02C
7/108; G02C 2200/08; A63B 33/00;
A63B 33/002
See application file for complete search history.

(57) **CLAIM**

The ornamental design for smartglasses, as shown and
described.

DESCRIPTION

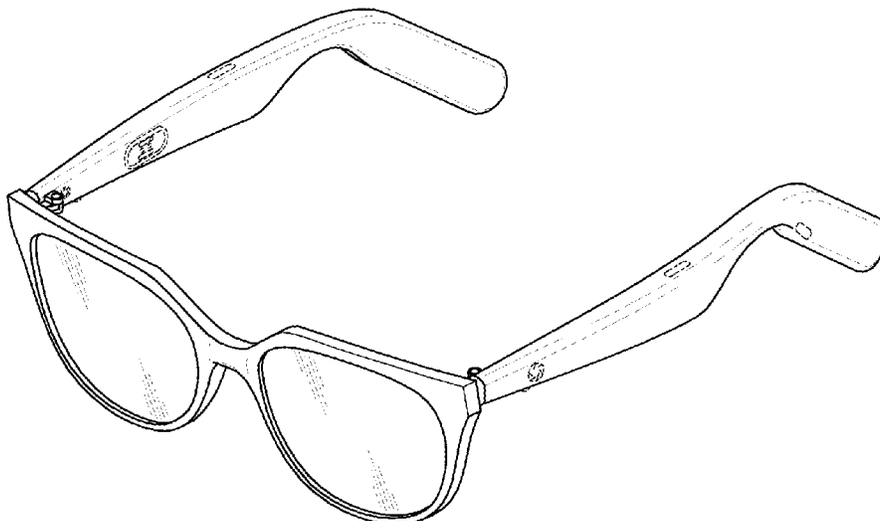
FIG. 1 is a front top perspective view of smartglasses
showing our new design;
FIG. 2 is a rear bottom view thereof;
FIG. 3 is a front view thereof;
FIG. 4 is a rear view thereof;
FIG. 5 is a top view thereof;
FIG. 6 is a bottom view thereof; and,
FIG. 7 is a left side view thereof, which is a mirror image of
a right side view thereof.
The broken lines in the drawings are for the purpose of
illustrating unclaimed portions of the smartglasses and form
no part of the claimed design.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D544,021 S * 6/2007 Chen D16/330
D545,874 S * 7/2007 Lane D16/330
D545,875 S * 7/2007 Lane D16/330
D545,876 S * 7/2007 Lane D16/330
D545,877 S * 7/2007 Lane D16/330
D545,878 S * 7/2007 Lane D16/330

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D669,066 S * 10/2012 Olsson D16/300
 D669,522 S * 10/2012 Klinar D16/300
 D671,590 S * 11/2012 Klinar D16/325
 D684,622 S * 6/2013 Cho D16/309
 D687,087 S * 7/2013 Iurilli D16/326
 D694,310 S * 11/2013 Cho D16/309
 D694,311 S * 11/2013 Cho D16/309
 D719,569 S * 12/2014 Heinrich D14/372
 D719,570 S * 12/2014 Heinrich D14/372
 D724,647 S * 3/2015 Rohrbach D16/337
 D763,344 S * 8/2016 Roy D16/309
 D765,076 S * 8/2016 Rochat D14/372
 D780,830 S * 3/2017 Bonaventura D16/334
 D791,218 S * 7/2017 Dal Pont D16/326
 D797,735 S * 9/2017 Fraser D14/372
 D810,182 S * 2/2018 Porter D16/309
 D814,552 S * 4/2018 Cox D16/309
 D823,373 S * 7/2018 Hong D16/309
 D827,701 S * 9/2018 Nguyen D14/372
 D849,822 S * 5/2019 Marron D16/309
 D861,683 S * 10/2019 Chou D14/372
 D862,573 S * 10/2019 Liu D16/326
 D862,574 S * 10/2019 Liu D16/329
 D864,283 S * 10/2019 Williams D16/300
 D865,041 S * 10/2019 Schaal D16/309
 D870,190 S * 12/2019 Lebel D16/300
 D875,817 S * 2/2020 Schaal D16/309
 D877,237 S * 3/2020 Bhatia D16/335
 D899,493 S * 10/2020 Cohen D16/309
 D899,494 S * 10/2020 Cohen D16/309
 D899,495 S * 10/2020 Cohen D16/309
 D899,496 S * 10/2020 Cohen D16/309
 D899,497 S * 10/2020 Cohen D16/309
 D899,498 S * 10/2020 Cohen D16/309
 D899,499 S * 10/2020 Cohen D16/309
 D899,500 S * 10/2020 Cohen D16/309
 D900,203 S * 10/2020 Cohen D16/309
 D900,204 S * 10/2020 Cohen D16/309
 D900,205 S * 10/2020 Cohen D16/309
 D900,206 S * 10/2020 Cohen D16/309
 D900,920 S * 11/2020 Cohen D16/309
 D906,404 S * 12/2020 Bhatia D16/326
 D923,690 S * 6/2021 Storey D16/309
 D923,691 S * 6/2021 Green D16/309
 D923,692 S * 6/2021 Green D16/309
 D923,693 S * 6/2021 Green D16/309
 D927,586 S * 8/2021 Su D16/326
 D930,738 S * 9/2021 Ni D16/326
 D936,131 S * 11/2021 Su D16/309
 D936,132 S * 11/2021 Su D16/309
 D939,619 S * 12/2021 Zhu D16/315
 D945,518 S * 3/2022 Hintermann D16/300
 D954,135 S * 6/2022 Cohen D16/309
 D954,136 S * 6/2022 Cohen D16/309
 D955,467 S * 6/2022 Cohen D16/309
 D958,234 S * 7/2022 Cohen D16/309
 D961,654 S * 8/2022 Vollmer D16/300
 D972,004 S * 12/2022 Porter D16/329
 D974,456 S * 1/2023 Cohen D16/335
 D975,172 S * 1/2023 Porter D16/329
 D982,654 S * 4/2023 Mei D16/300
 D989,851 S * 6/2023 Chen D14/372
 D995,621 S * 8/2023 Cao D16/300
 D996,510 S * 8/2023 Chou D16/300
 D998,022 S * 9/2023 Yi D16/335
 D998,687 S * 9/2023 Zheng et al.
 2005/0248718 A1 * 11/2005 Howell G02C 5/001
 351/41
 2006/0001827 A1 * 1/2006 Howell G02C 11/10
 351/41

2011/0109873 A1 * 5/2011 Ogren G02C 5/16
 351/123
 2011/0164215 A1 * 7/2011 Coco Martin G02C 7/104
 351/44
 2011/0310318 A1 * 12/2011 Kawagoe G02B 30/24
 349/13
 2012/0075572 A1 * 3/2012 Silver G02C 5/14
 351/52
 2012/0140164 A1 * 6/2012 Hsieh G02C 5/124
 351/128
 2017/0097518 A1 * 4/2017 Li G02C 1/08
 2017/0108715 A1 * 4/2017 Bauer G02C 11/10
 2018/0049664 A1 * 2/2018 Miyazaki G02C 5/22
 2018/0081200 A1 * 3/2018 Giordanetti G02C 1/06
 2018/0081201 A1 * 3/2018 Lore A61B 5/02438
 2020/0133031 A1 * 4/2020 Muramatsu G02C 7/083
 2020/0142222 A1 * 5/2020 Belli G02C 11/06
 2021/0055565 A1 * 2/2021 Moore G02C 11/10
 2021/0103146 A1 * 4/2021 Travers G02B 6/0076
 2021/0132418 A1 * 5/2021 Muramatsu G02B 27/0176
 2021/0263343 A1 * 8/2021 Paulet Vazquez H01Q 1/245
 2021/0341762 A1 * 11/2021 Tran H04R 1/1066
 2023/0131070 A1 * 4/2023 Ardisana G02C 5/14
 165/104.26
 2023/0132887 A1 * 5/2023 Gross G02C 11/12
 351/158
 2023/0194891 A1 * 6/2023 Yang G02C 5/18
 351/114
 2023/0251504 A1 * 8/2023 Nicolis G02C 11/10
 351/111
 2023/0258956 A1 * 8/2023 Wang G02C 5/22
 351/153

FOREIGN PATENT DOCUMENTS

GB 6234994 * 10/2022
 IN 325913-001 * 2/2020
 IN 325780-001 * 3/2020
 JP D1684381 * 4/2021
 JP D1684382 * 4/2021
 JP D1744440 * 5/2023
 JP D1745687 * 6/2023
 JP D1745688 * 6/2023
 JP D1745868 * 6/2023
 JP D1745921 * 6/2023
 TW 217834-0001 * 3/2022
 WO D223679-001 * 10/2022
 WO D213048-001 * 7/2023
 WO D213788-001 * 9/2023

OTHER PUBLICATIONS

Qzteletronic: Bone Conduction Glass—date available Apr. 10, 2021 [online], [site visited Nov. 17, 2023]. Available from Internet, <URL: www.amazon.com/QZTELETRONIC-Conduction-Headphones-Blue-Lenses/dp/B0CJXXHLXN?th=1> (Year: 2021).
 Google search: “smart Glasses” [site visited Nov. 18, 2023]: <URL: https://www.google.com/search?sca_esv=583650474&q=smart+glasses&tbm=isch&source=Inms&sa=X&ved=2ahUKEwjMh8DWmc6CAxUivokEHFRGCNAQ0pQJegQIDhAB&biw=1152&bih=1806&dpr=1> (Year: 2023).
 Google search: “Bluetooth eyewear” [site visited Nov. 18, 2023]: <URL: https://www.google.com/search?q=bluetooth+eyewear&sca_esv=583668897&tbm=isch&source=Inms&sa=X&ved=2ahUKEwi7tKaocxc6CAxWPMjQIHZPwD9kQ0pQJegQIAhAG&biw=1152&bih=1806&dpr=1> (Year: 2023).
 Lucyd: Moonshot—date available: Unknown [online], [site visited Nov. 17, 2023]. Available from Internet, <URL: <https://lucyd.co/collections/sunglasses/products/moonshot-sunglasses>> (Year: 2023).*

* cited by examiner

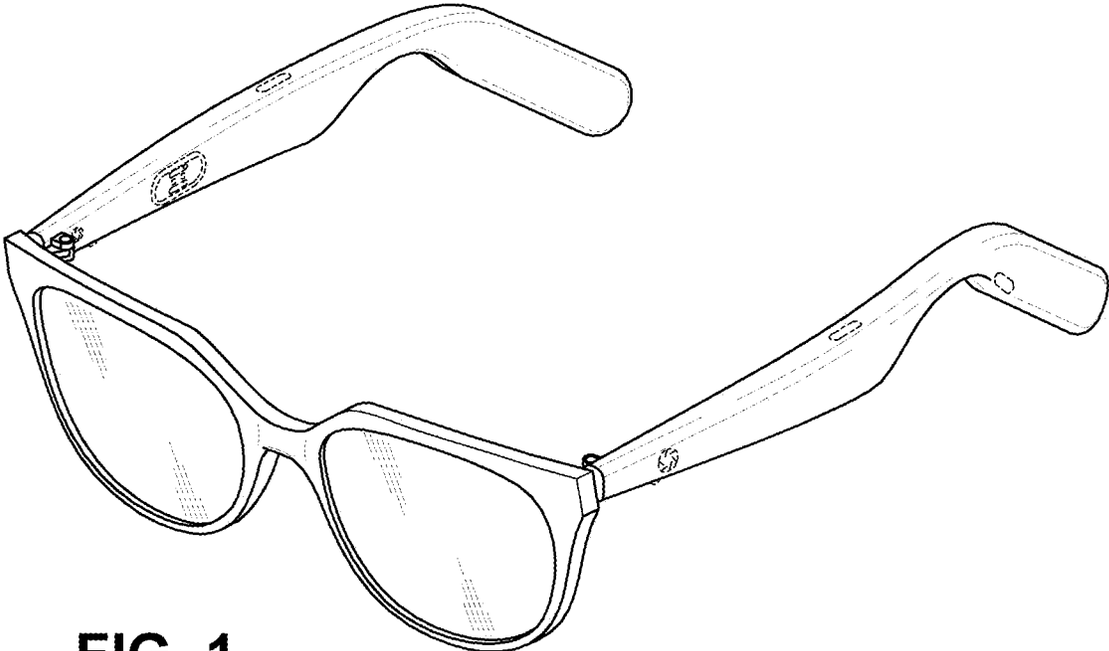


FIG. 1

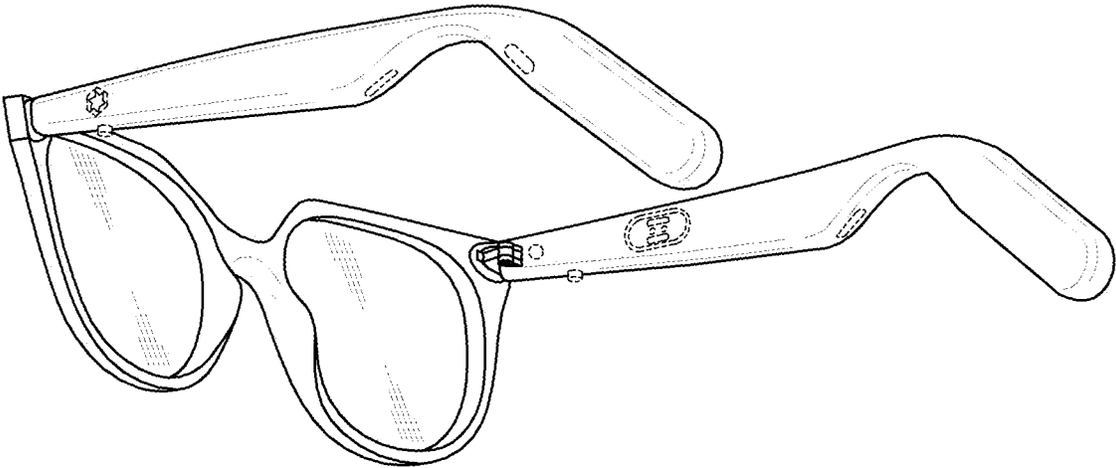


FIG. 2

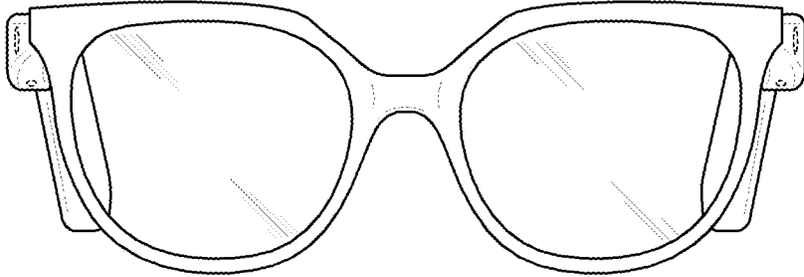


FIG. 3

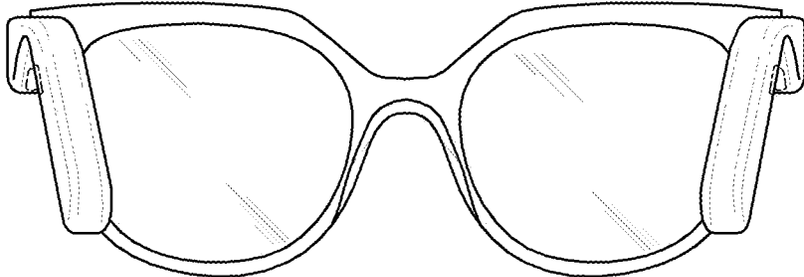


FIG. 4

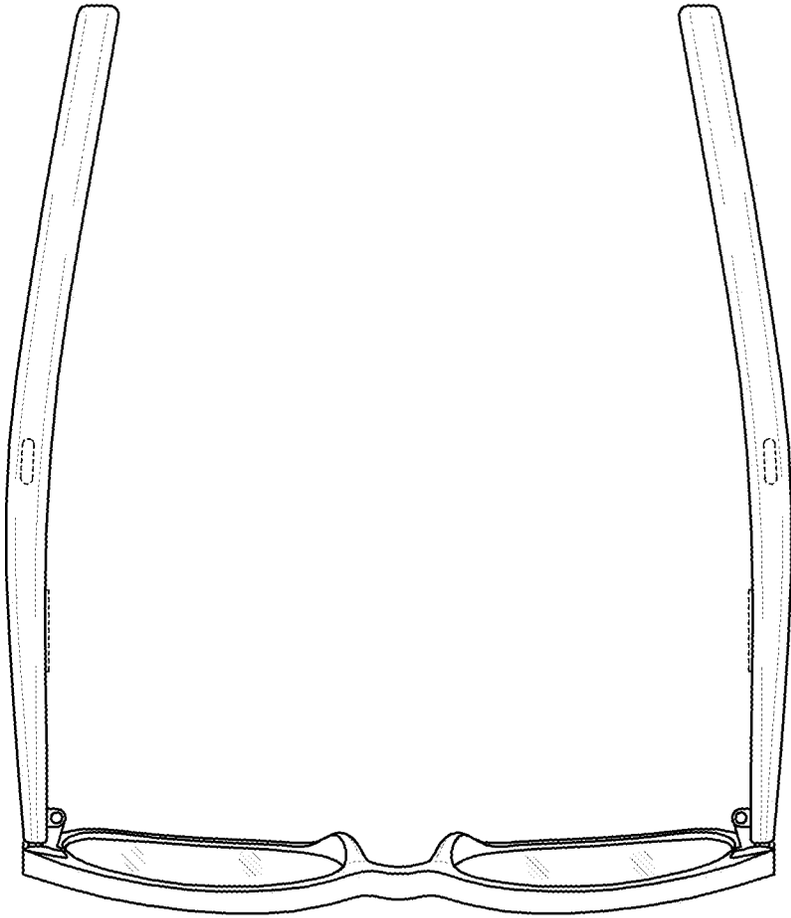


FIG. 5

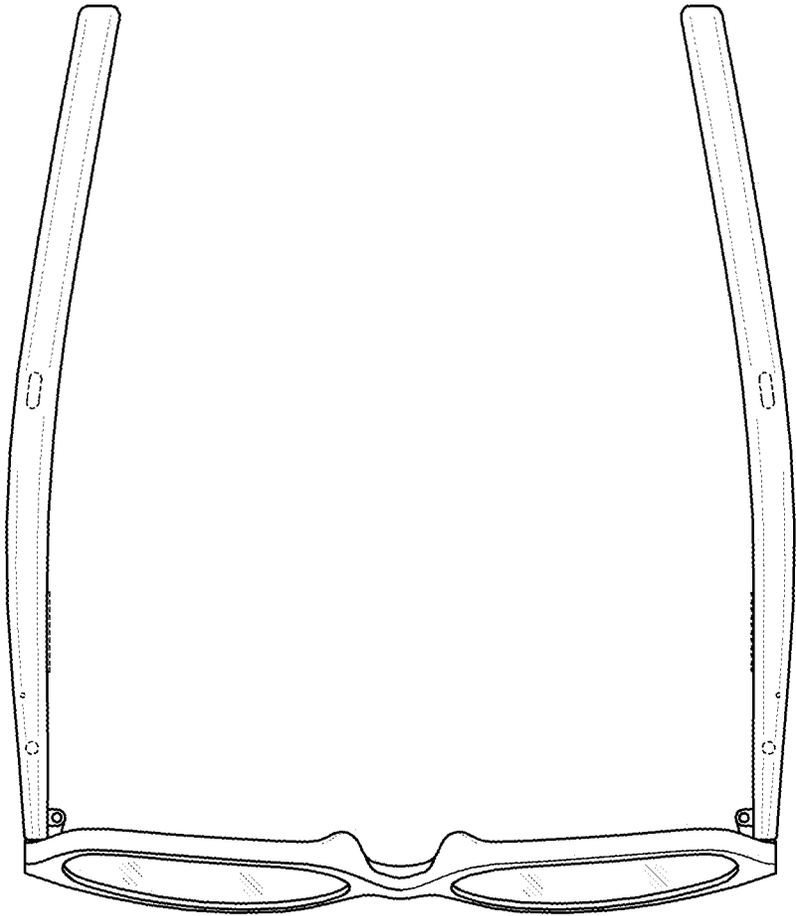


FIG. 6

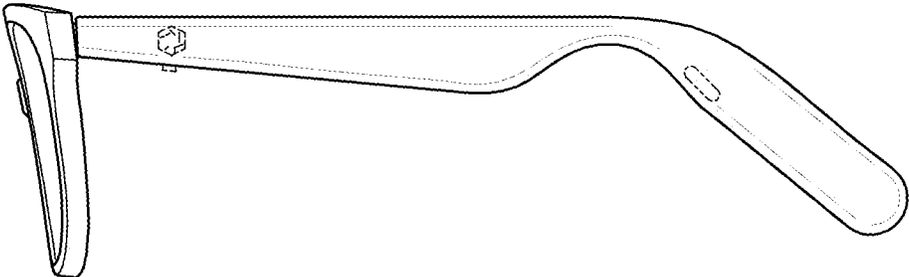


FIG. 7