

US0D10893828

US D1,089,382 S

\*\* Aug. 19, 2025

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

# Chou (45) Date of Patent:

(54) **EYEGLASS TEMPLE**D871,497 S 12/2019 Canales et al. D889,531 S 7/2020 Canales et al.

(TW)

(72) Inventor: Wen-Hsiung Chou, Tainan (TW)

73) Assignee: HSIEN CHANG OPTICAL
TW 2

INDUSTRIAL CO., LTD., Tainan

(TW)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/884,621

(22) Filed: Feb. 14, 2023

(51) LOC (15) Cl. ...... 16-06

(52) U.S. Cl.

USPC ...... D16/335

(58) Field of Classification Search

USPC ....... D14/372; D16/300, 32, 323, 324, 335; D29/102–110

CPC ............ G02C 5/14; G02C 5/143; G02C 3/003 See application file for complete search history.

### (56) References Cited

# U.S. PATENT DOCUMENTS

D569,413 S	*	5/2008	Wong D16/337
D586,382 S	*	2/2009	Khubani D16/326
D605,686 S	*	12/2009	Yasuhara D16/314
D722,638 S		2/2015	Stanley D16/335
D726,809 S			Stanley D16/321
D728,671 S		5/2015	Chen
D730,434 S	*	5/2015	Chen D16/335
D774,126 S		12/2016	Sallard
D811,468 S	*	2/2018	Yang D16/315
D823,930 S			Garfias
D849,826 S		5/2019	Capozzi et al.

# FOREIGN PATENT DOCUMENTS

GB 9001453963-0001 \* 10/2016 TW 181311-0001 \* 2/2017 TW 228448-0001 \* 11/2023

#### OTHER PUBLICATIONS

Levitt Safety 3M 200 Safety Glasses, earliest pictured Feb. 3, 2023, [online], [site visited Dec. 5, 2024]. Available via Internet, <URL:https://www.levitt-safety.com/Product/EAOSF201AFCA> (Year: 2023).\* Pyramex Framelsss Cortez Safety Glasses, earliest date available unknown, [online], [site visited Dec. 5, 2024]. Available via Internet, <URL:https://www.msesupplies.com/products/pyramex-frameless-cortez-safety-glasses-pk-of-12?variant=40694087843898> (Year: 2024).\*

# (Continued)

Primary Examiner — Eric L Goodman Assistant Examiner — Breana Copeland

### 57) CLAIM

The ornamental design for eyeglass temple, as shown and described.

### DESCRIPTION

FIG. 1 is a top front perspective view of eyeglass temple showing the claimed design;

FIG. 2 is a front view thereof;

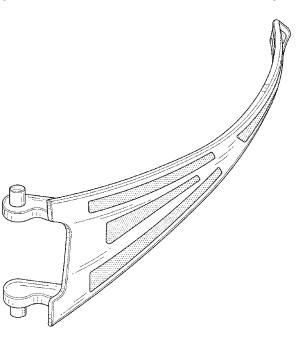
FIG. 3 is a rear view thereof;

FIG. 4 is a left view thereof;

FIG. **5** is a right view thereof; FIG. **6** is a top view thereof; and,

FIG. 7 is a bottom view thereof.

## 1 Claim, 6 Drawing Sheets

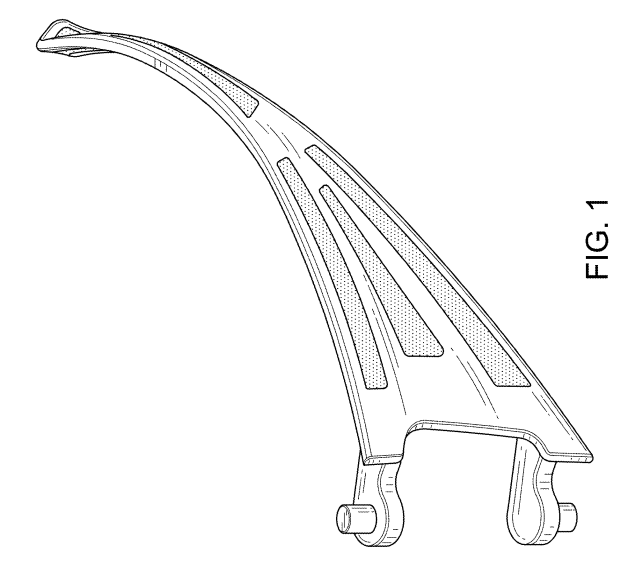


# (56) References Cited

# OTHER PUBLICATIONS

Amazon 3M SecureFit Safety Eyewear, earliest date available unknown, [online], [site visited Dec. 5, 2024]. Available via Internet, <URL:https://www.amazon.ca/3M-SF200-WV6-SecureFit-Safety-Eyewear/dp/B00OI6P61A> (Year: 2024).\*
Google Search, [online], [site visited Dec. 7, 2024]. Available via Internet, <URL:https://www.google.com/search?q=safetyglass+temple &safe=active&sca\_esv=93cc6a6cdbe51fb9&rlz=1C1GCEA\_enUS1137US1137&udm=2&biw=21> (Year: 2024).\*

<sup>\*</sup> cited by examiner



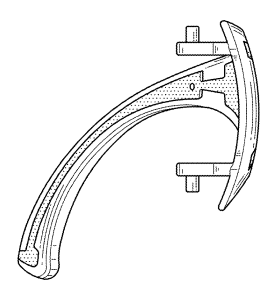


FIG. 2

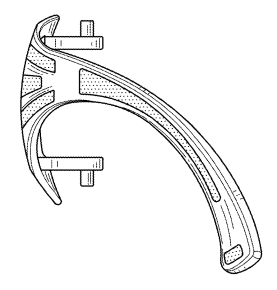
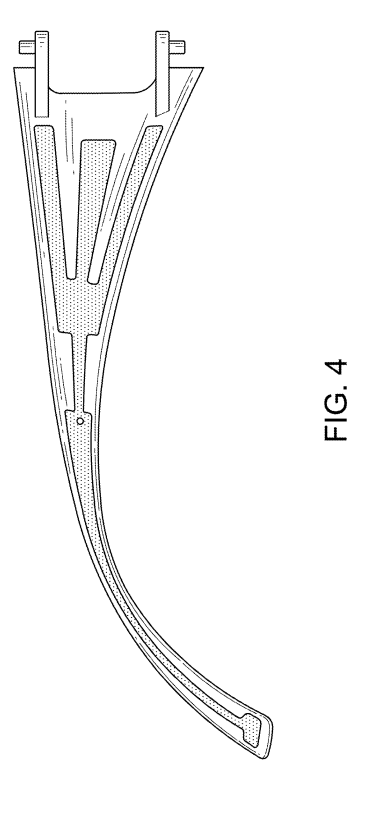


FIG. 3



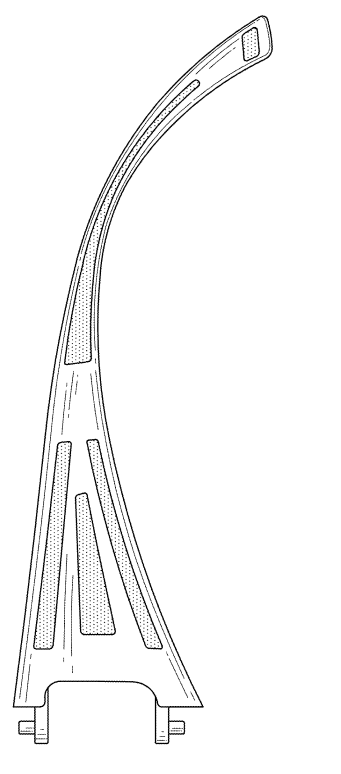


FIG. 5

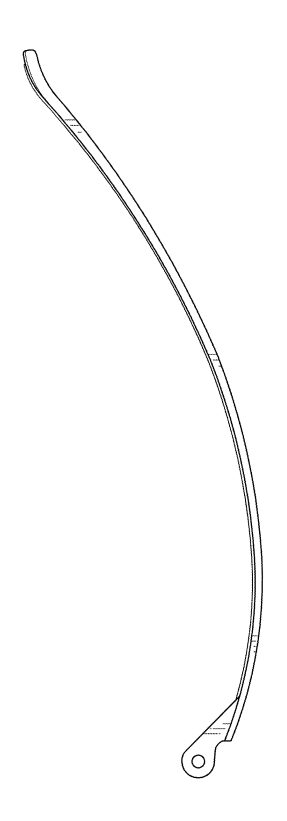


FIG. 6

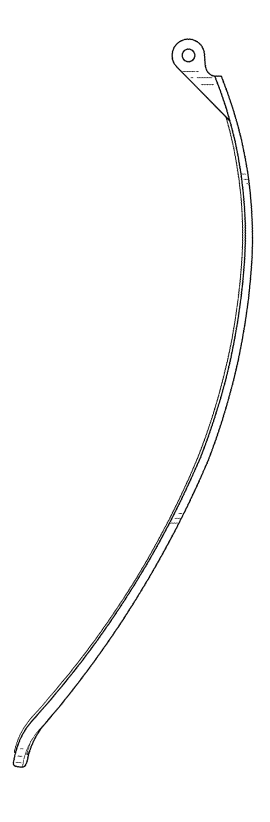


FIG. 7