

US00D963250S

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

US D963,250 S Sep. 6, 2022 (45) **Date of Patent:** Iacono

GLOVE (54)

Applicant: **ZERO FRICTION**, LLC, Oakbrook

Terrace, IL (US)

John R. Iacono, Elmhurst, IL (US) Inventor:

Assignee: ZERO FRICTION, LLC, Oakbrook

Terrace, IL (US)

15 Years Term:

Appl. No.: 29/737,634

Jun. 10, 2020 Filed:

(52)U.S. Cl.

Field of Classification Search (58)

> USPC D2/617–623; D29/113, 116.2, 117.1, D29/117.2, 118, 119, 120.1

CPC A41D 19/015; A41D 13/081; A41D 19/00 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

2,488,416	A	*	11/1949	Kurz A41	D 19/02
					D2/617
D388,586	S	*	1/1998	Kerns	D2/617
D838,414				Rego	D2/617
D881,511	S	*	4/2020	Hong	D2/617
D919,230	S	*	5/2021	Shinki	D2/617
D932,131	S	*	10/2021	Romero	D2/617

OTHER PUBLICATIONS

Sephlin Golf Glove, posted at amazon.com, posting date Apr. 3, 2018, [online], [site visited Apr. 20, 2022]. Available from Internet, URL: https://www.amazon.com/Sephlin-Purple-White-Junior-Girls/ dp/B07BCW43KC (Year: 2018).*

Zero Friction Compression-Fit Golf Glove, posted at amazon.com, posting date Oct. 24, 2018, [online], [site visited Apr. 20, 2022]. Available from Internet, URL: https://www.amazon.com/Zero-Friction-Compression-Fit-Synthetic-Universal/dp/B07C8D73FS/ (Year: 2018).*

(Continued)

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

(74) Attorney, Agent, or Firm — Baker & McKenzie

(57)CLAIM

The ornamental design for a glove, as shown and described.

DESCRIPTION

FIG. 1 is a perspective front view of a glove in accordance with my design;

FIG. 2 is a front view of the glove in accordance with my design;

FIG. 3 is a back view of the glove in accordance with my design;

FIG. 4 is a right side elevational view of the glove in accordance with my design;

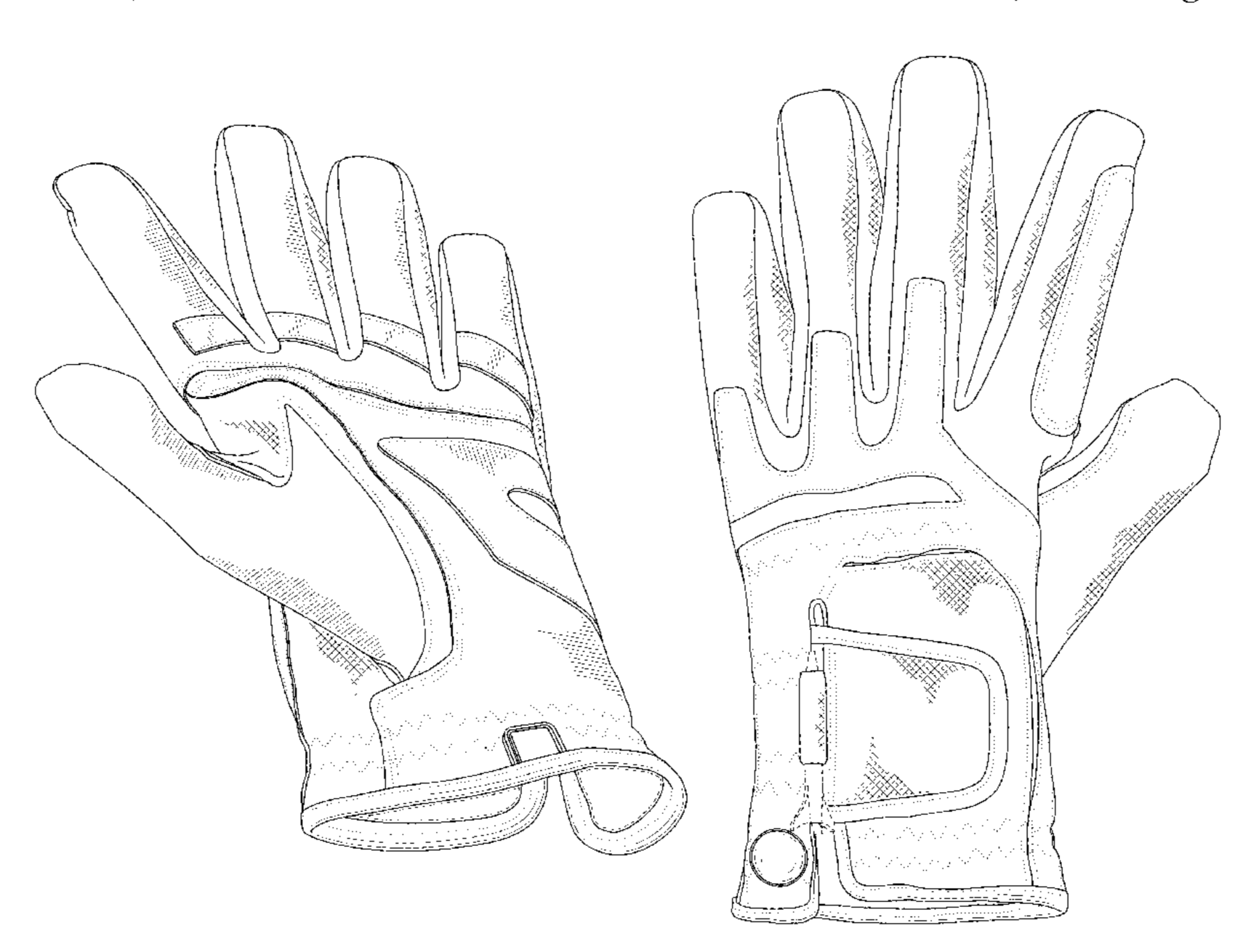
FIG. 5 is a left side elevational view of the glove in accordance with my design;

FIG. 6 is a top view of the glove in accordance with my design; and,

FIG. 7 is a bottom view of the glove in accordance with my design.

The dot-dot broken lines in the figures depict stitching and form no part of the claimed design. The dash-dash broken lines in FIG. 3 depict environmental structure and form no part of the claimed design. The dash-dash broken lines in FIGS. 1 and 7 depict portions of the glove and form no part of the claimed design. Although shown in the context of a left hand glove, an embodiment of the design can also be incorporated in a right hand glove having a design that is a mirror image of the left hand glove.

1 Claim, 7 Drawing Sheets



(56) References Cited

OTHER PUBLICATIONS

Zero Friction Ultra Tac Golf Glove, posted at thegolfwire.com, posting date Nov. 30, 2020, [online], [site visited Apr. 20, 2022]. Available from Internet, URL: https://thegolfwire.com/zero-friction-ultra-tac-golf-glove/ (Year: 2020).*

* cited by examiner



FIG. 1

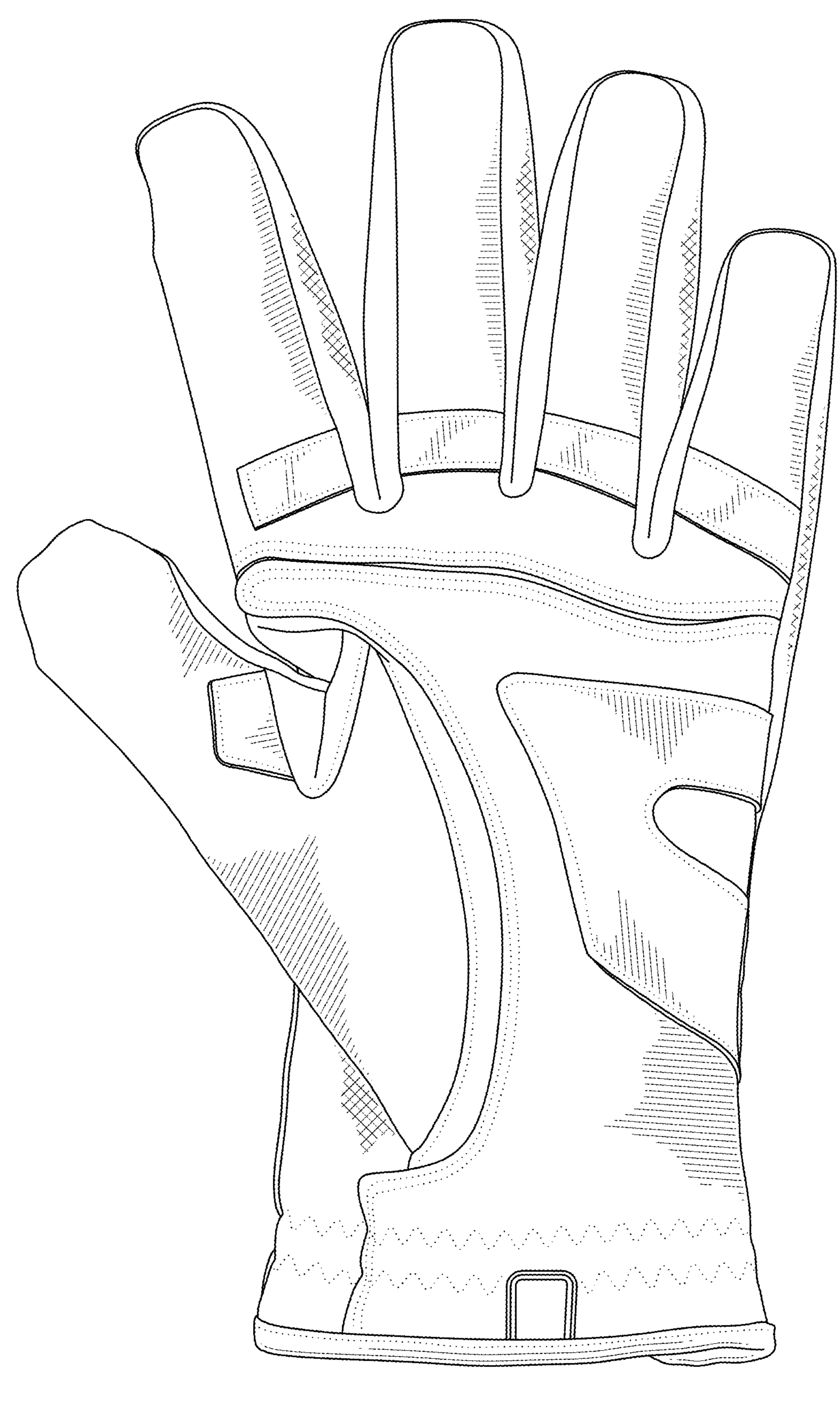


FIG.2

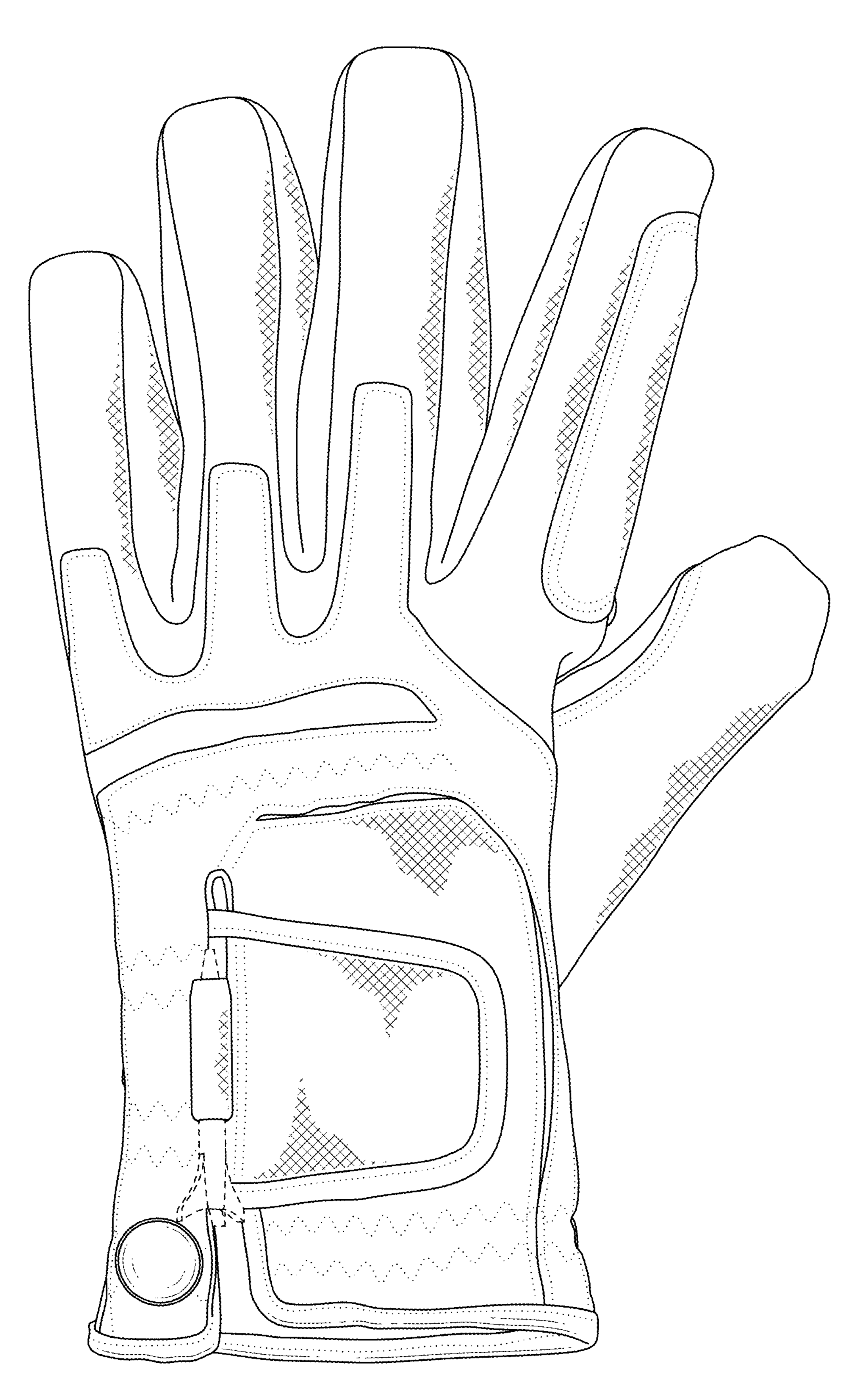


FIG.3

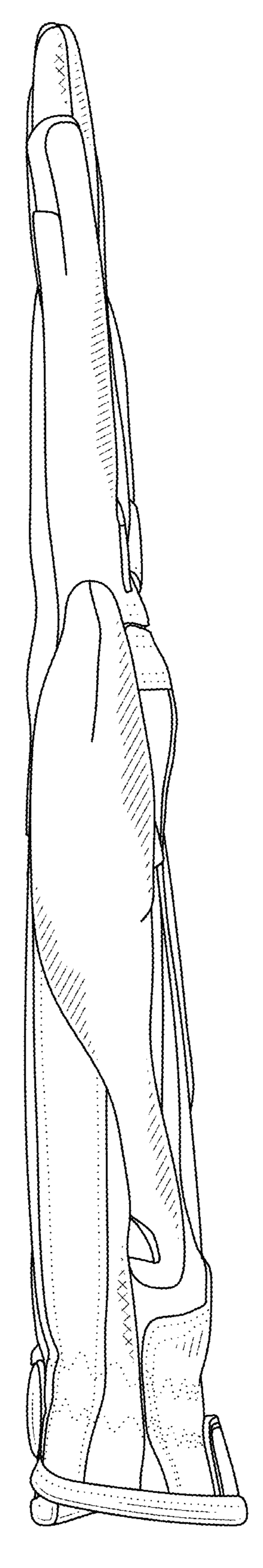


FIG.4

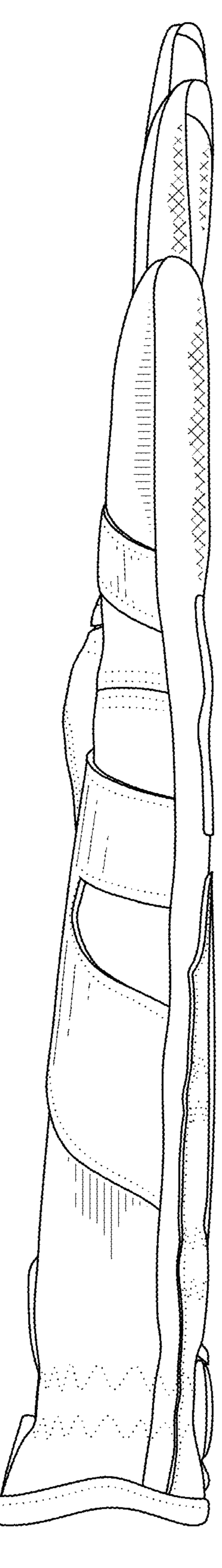


FIG.5

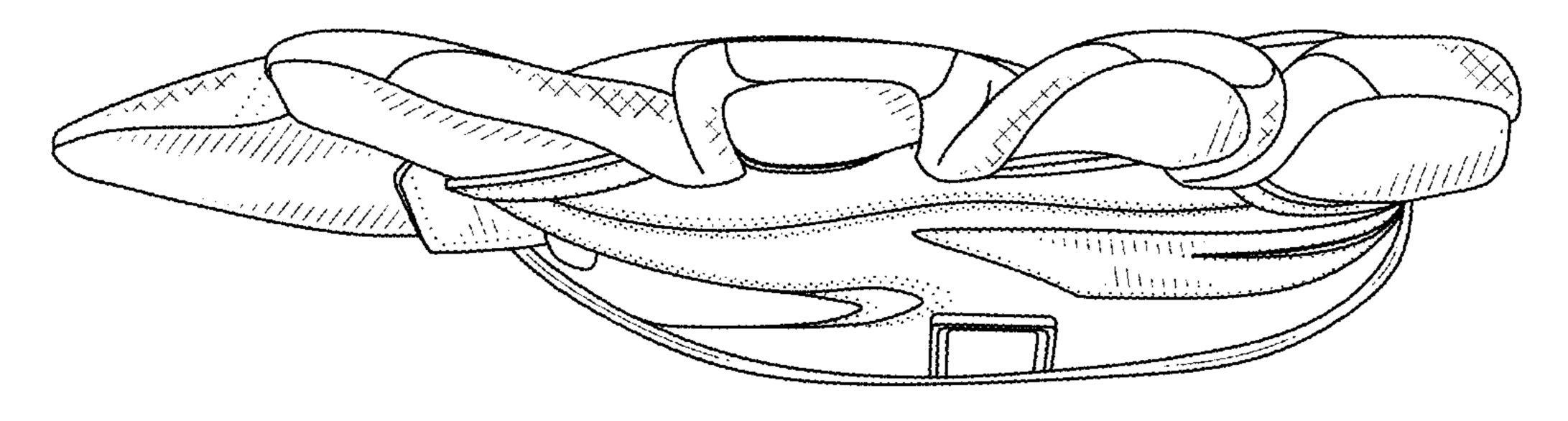


FIG.6

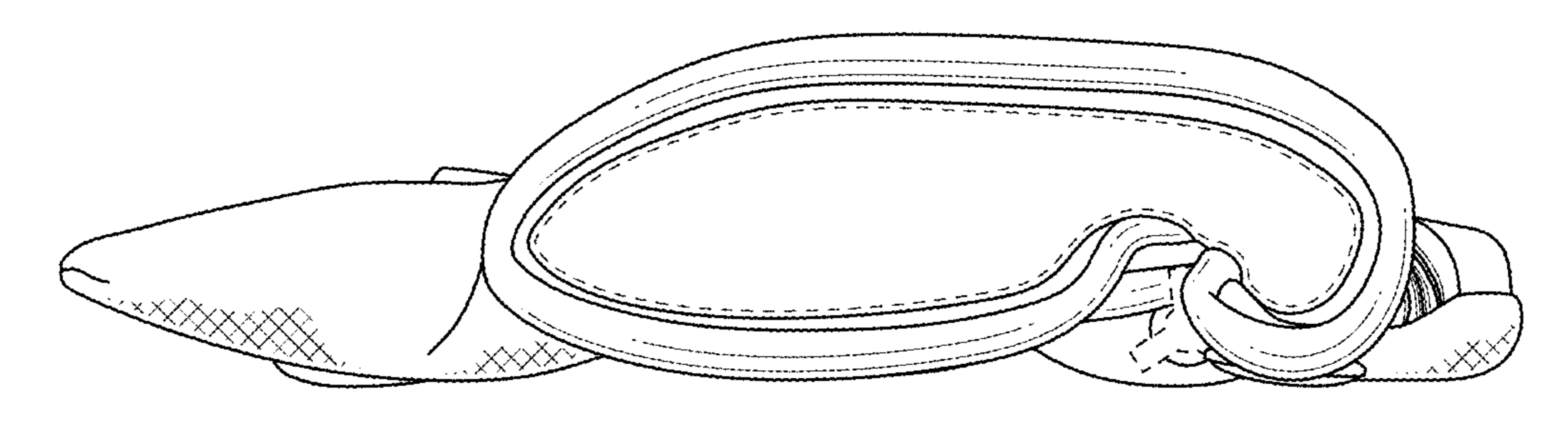


FIG.7