

US00D835902S

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

Young (45) Date of Patent:

Patent No.: US D835,902 S
 Date of Patent: ** Dec. 18, 2018

(71) Applicant: Happy Baby, LLC, Salt Lake City, UT (US) (72) Inventor: Mary Elizabeth Young, South Jordan, UT (US)

(**) Term: 15 Years

BABY CARRIER

(21) Appl. No.: 29/608,852

Filed:

(22)

(51)	LOC (11) Cl.	•••••	03-01
(52)	U.S. Cl.		
	LISPC	1	03/214

Jun. 26, 2017

	USPC					
(58)	Field of Classification Search					
	USPC	D3/213, 214, 215, 216				
	CPC A47D 13/0	2; A47D 13/025; A47D 15/00				
	See application file for	r complete search history.				

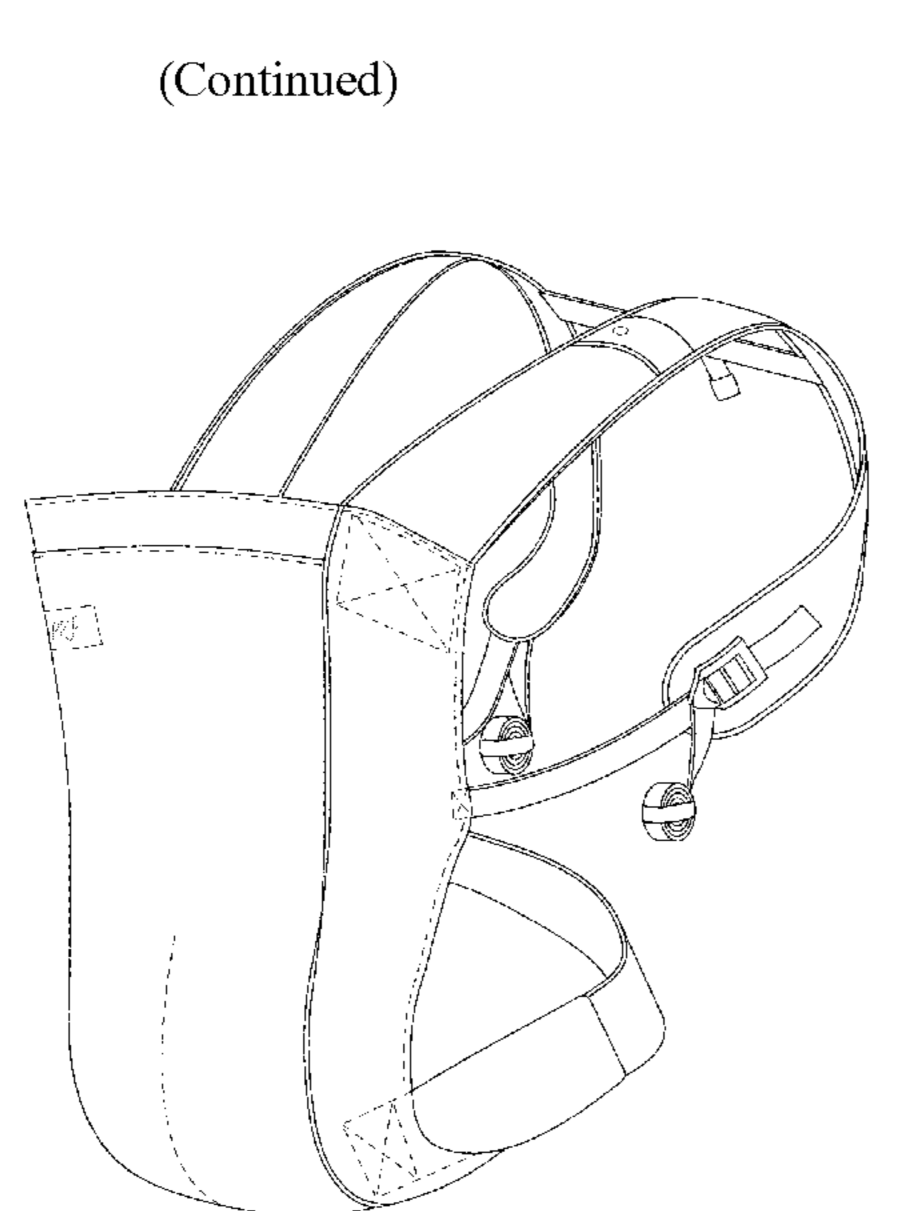
(56) References Cited

U.S. PATENT DOCUMENTS

5,678,739	A	*	10/1997	Darling A47D 13/025		
				224/158		
D409,373	S	*	5/1999	Fair		
D425,696	S	*	5/2000	Swanke		
D507,102	S	*	7/2005	Bergkvist		
D507,869	S	*	8/2005	Liistro		
D611,699	S	*	3/2010	Lundh		
D615,750	S	*	5/2010	Jones		
D623,402	S	*	9/2010	Bergkvist		
D642,375	S	*		Zack		
D649,345	S	*	11/2011	Bergkvist		
(Continued)						

OTHER PUBLICATIONS

Original Baby Carrier by Ergobaby, available at https://store.ergobaby.com/baby-carrier/original-collection/original-moon-stone.



Primary Examiner — John Windmuller Assistant Examiner — Steven J Czyz (74) Attorney, Agent, or Firm — Durham Jon

(74) Attorney, Agent, or Firm — Durham Jones & Pinegar; Sarah W. Matthews; Randall B. Bateman

(57) CLAIM

I claim the ornamental design for a baby carrier, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a baby carrier showing the new design;

FIG. 2 is a front view of a baby carrier showing the new design;

FIG. 3 is a rear view of a baby carrier showing the new design;

FIG. 4 is a left side view of a baby carrier showing the new design;

FIG. 5 is a right view of a baby carrier showing the new design;

FIG. 6 is a top view of a baby carrier showing the new design;

FIG. 7 is a bottom view of a baby carrier showing the new design;

FIG. 8 is a perspective view of the baby carrier showing the new design, with the hood deployed;

FIG. 9 is a front view of the baby carrier showing the new design, with the hood deployed;

FIG. 10 is a rear view of the baby carrier showing the new design, with the hood deployed;

FIG. 11 is a left side view of the baby carrier showing the new design, with the hood deployed;

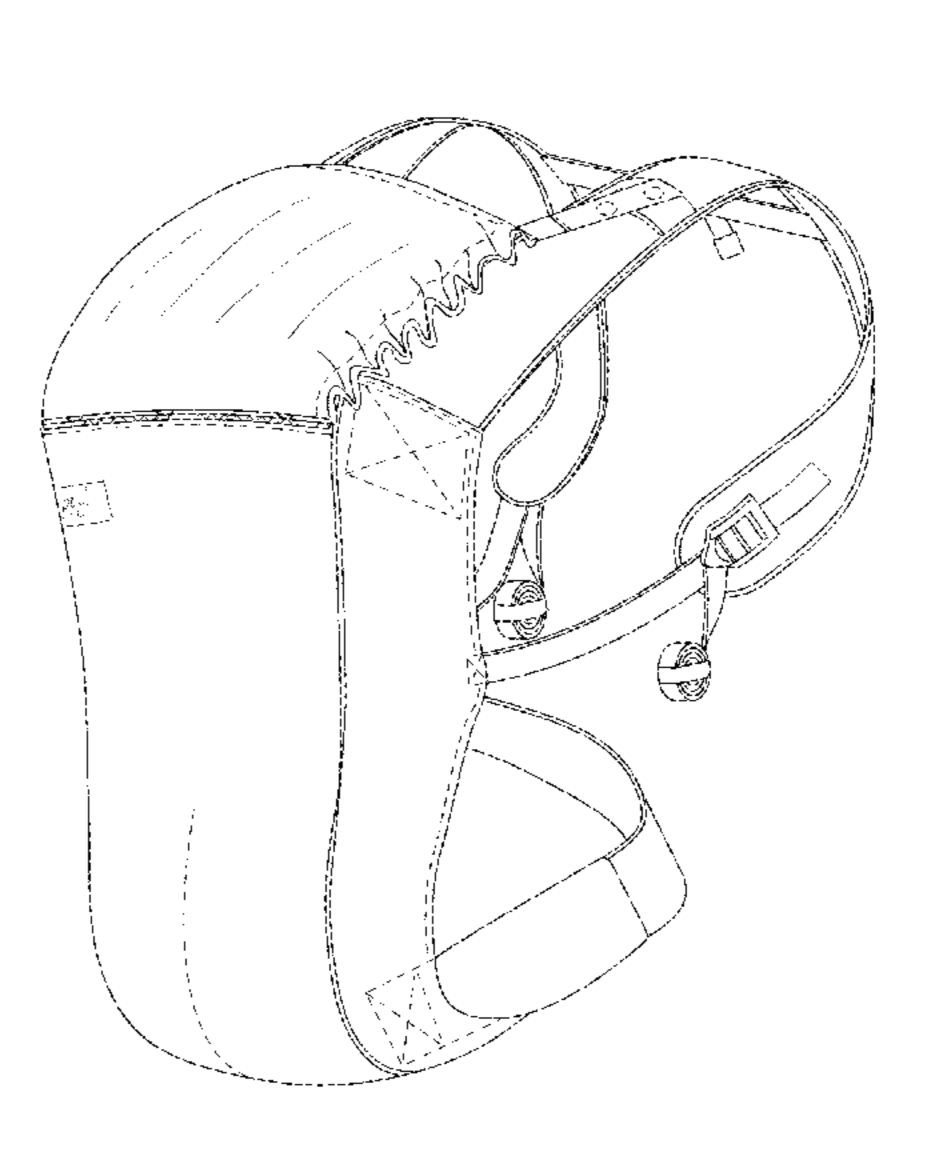
FIG. 12 is a right side view of view of the baby carrier showing the new design, with the hood deployed;

FIG. 13 is a top view of the baby carrier showing the new design, with the hood deployed; and,

FIG. 14 is a bottom view of the baby carrier showing the new design, with the hood deployed.

The broken lines depict portions of the article that form no part of the claimed design.

1 Claim, 14 Drawing Sheets



US D835,902 S Page 2

(56)		Referen	ces Cited	2011/0089205 A	1* 4/2011	Coote	A47D 13/025
							224/160
	U.S	. PATENT	DOCUMENTS	2012/0061429 A	.1* 3/2012	Sauer	A47D 13/025
							224/160
			Murray D3/213	2012/0187162 A	.1* 7/2012	Bergkvist	
	•		Bergkvist D3/214				224/160
	·		Andren D3/213	2014/0231472 A	.1* 8/2014	Cha	
	8,579,168 B2	* 11/2013	Zack A47D 13/025			_	224/160
			2/49.1	2015/0196133 A	.1* 7/2015	Rosen	
	8,701,949 B1	* 4/2014	Lehan A45F 3/047				224/160
			224/160	2015/0282639 A	.1* 10/2015	Chuah	
	/		Stave D3/213	2015(0170002		~~ 4	224/160
	,		Telford A47D 13/025	2016/0150893 A	.1* 6/2016	Salazar	
	D745,263 S	* 12/2015	Tagle D3/213		4.1. 0(204.5		224/160
	D748,907 S	* 2/2016	Figler D3/213			Wikner	
	D753,385 S	* 4/2016	Stave D3/213			Chen	
	D770,166 S	* 11/2016	Figler D3/213			Flaunty	
	D796,834 S	* 9/2017	Pos D3/213	2017/0332800 A	11/201/	Liu	A4/D 13/023
	D802,912 S	* 11/2017	Brodin D3/213				
	9,848,713 B2	* 12/2017	Rosen A47D 13/025	•	OTHER PU	BLICATIONS	
200	5/0051582 A1	* 3/2005	Frost A47D 13/025				
			224/160	Free-to-Grow Bab	y Carrier by	Baby Tula, availab	le at https://
200	5/0184114 A1	* 8/2005	Hoff A47D 13/025	babytula.com/produ	icts/stormy-tula	a-free-to-grow-baby-c	earrier?variant=
			224/160	43810370378>.			
200	8/0283560 A1	* 11/2008	Parness A47D 13/025	Beco Gemini, avail	lable at <https:< td=""><td>://becobabycarrier.co</td><td>m/collections/</td></https:<>	://becobabycarrier.co	m/collections/
			224/160	beco-gemini> at le	east as early a	s Jun. 24, 2016.	
201	0/0200626 A1	* 8/2010	Moftakhar A47D 13/025				
			224/160	* cited by exami	iner		

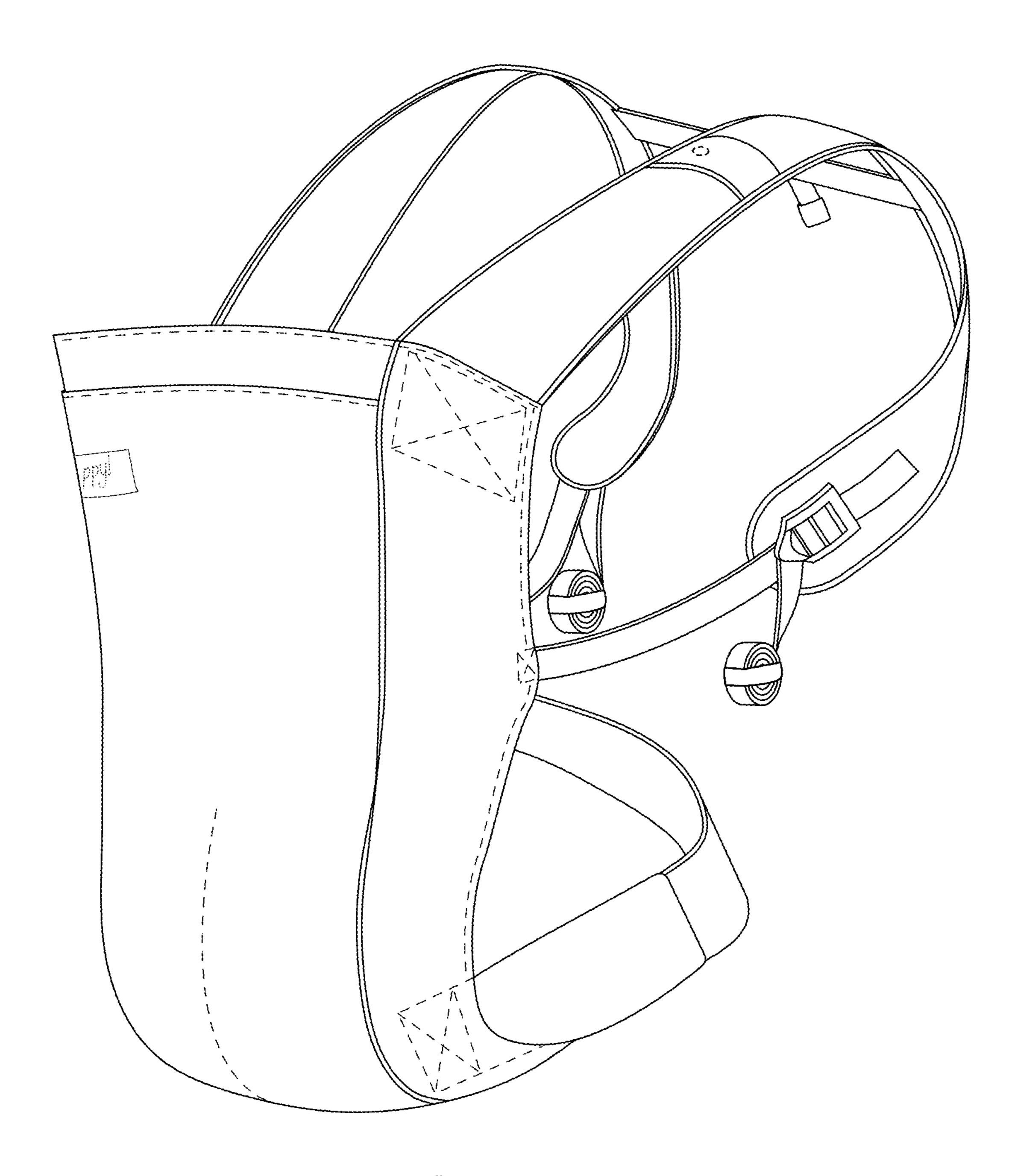


FIG. 1

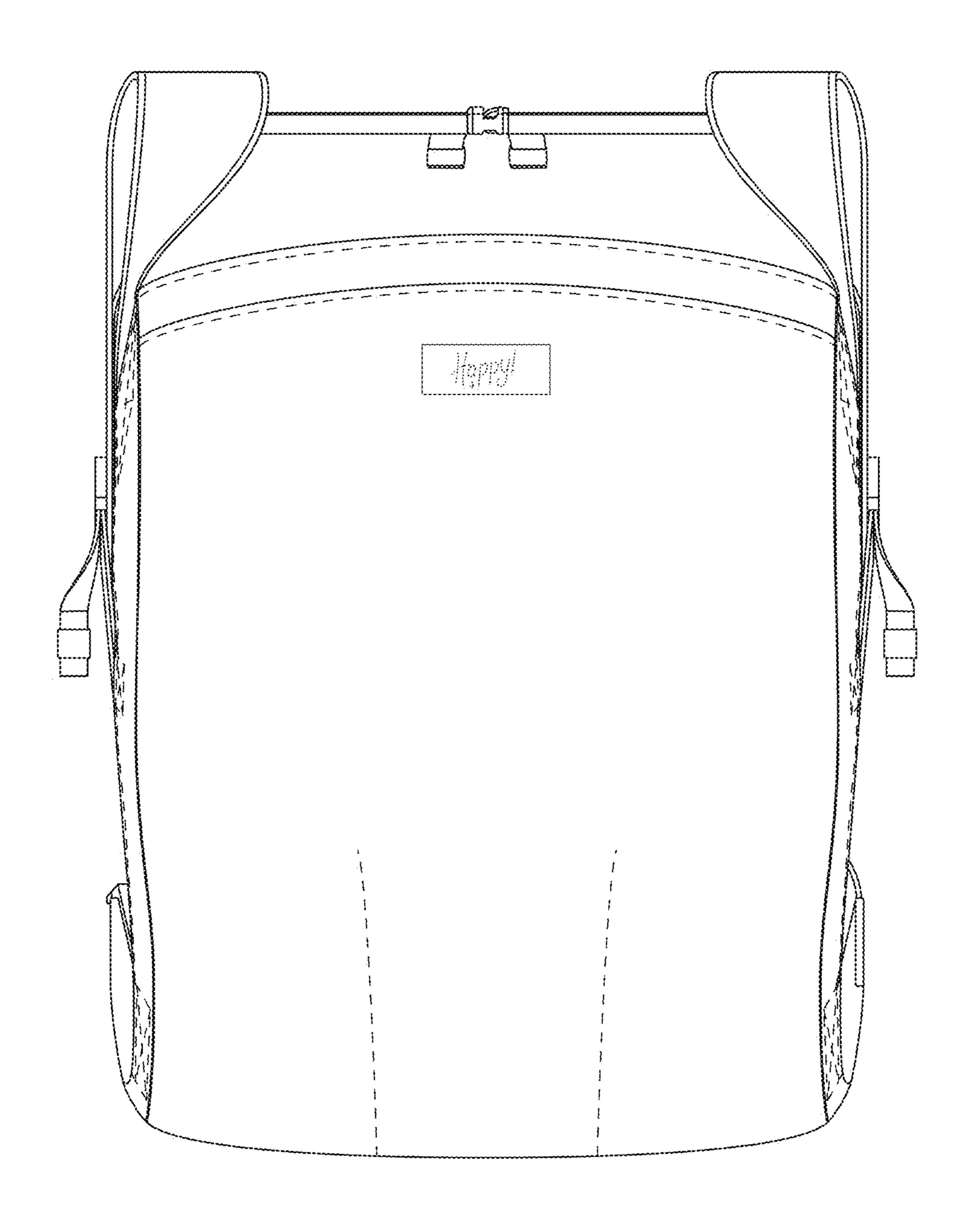


FIG. 2

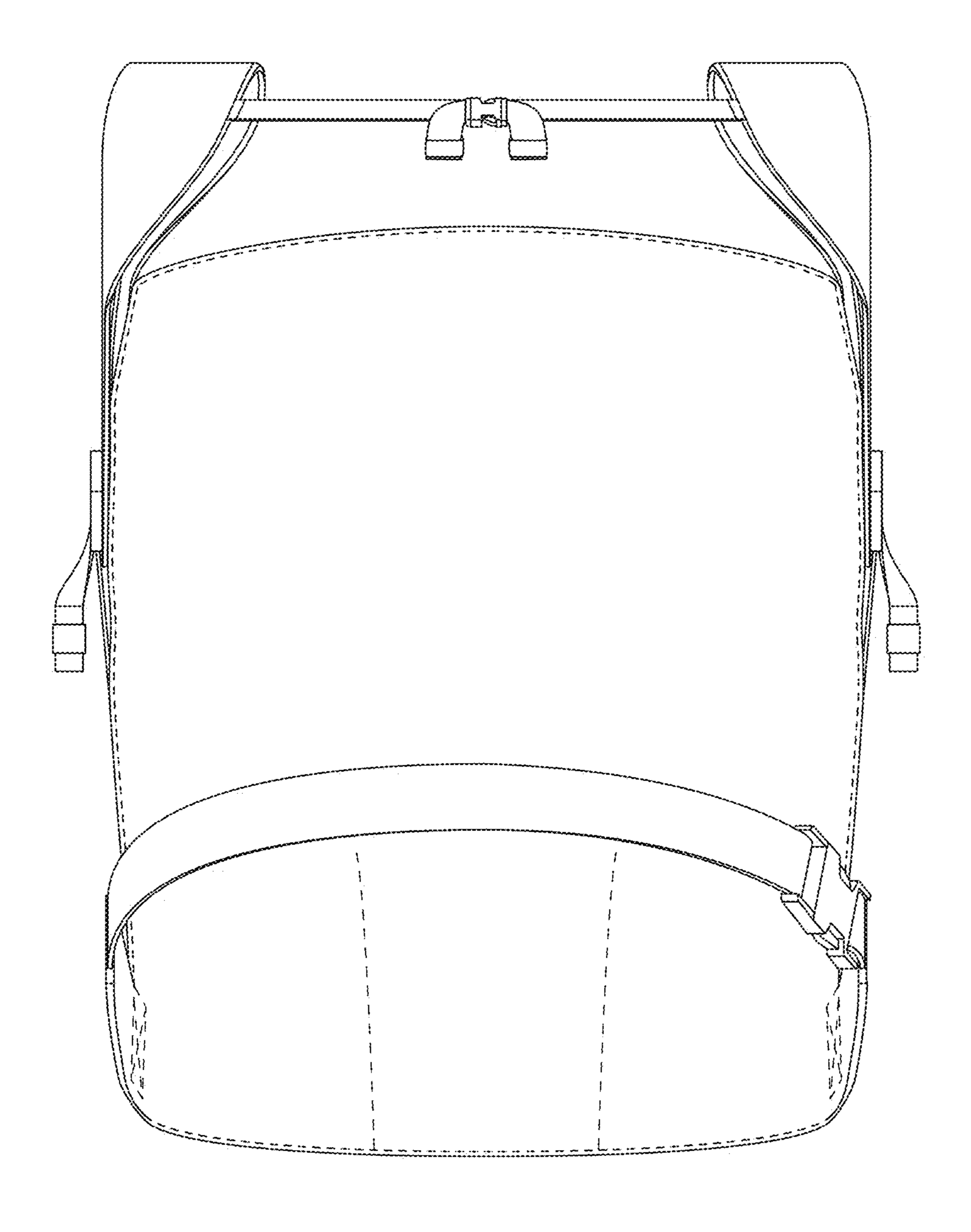
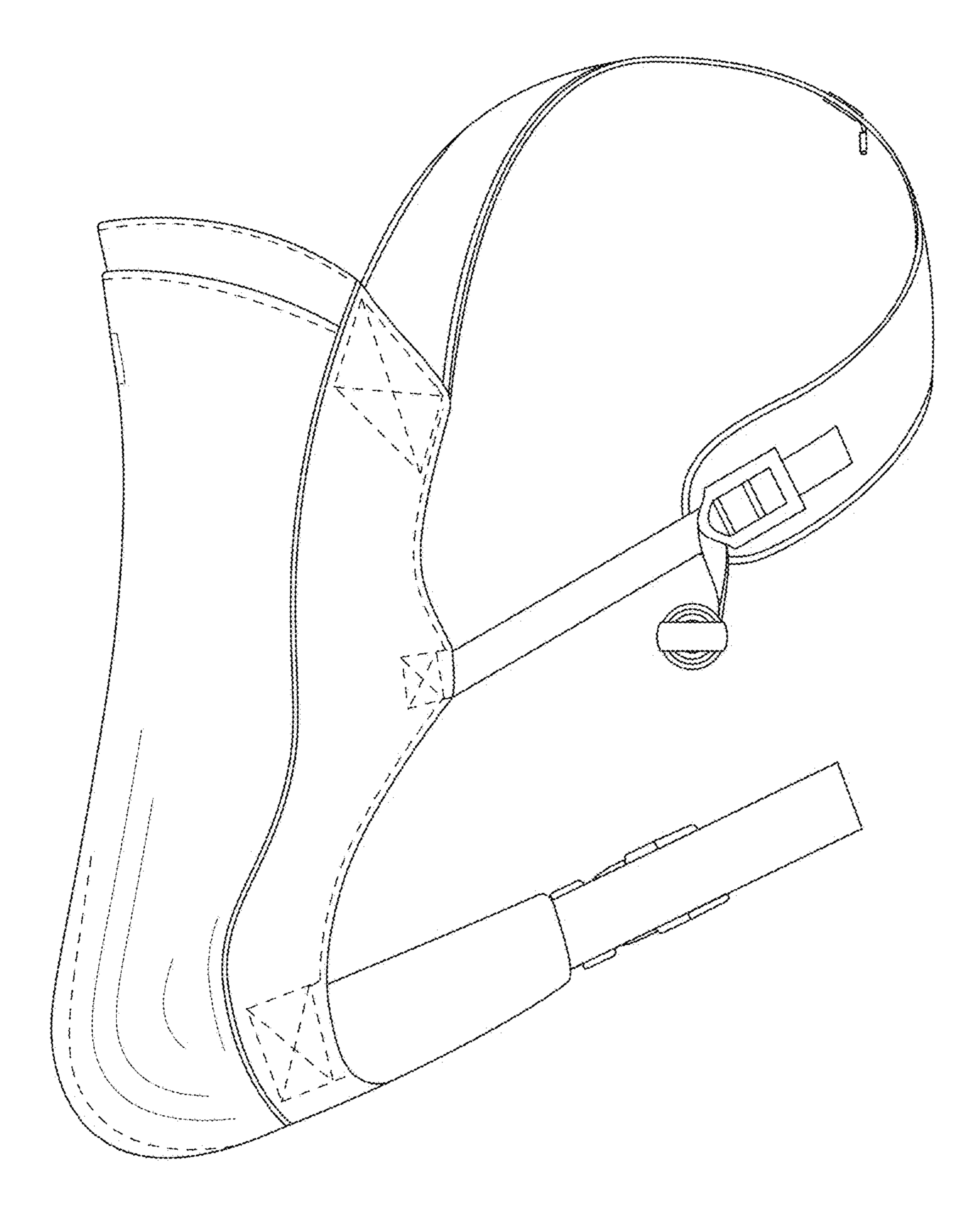


FIG. 3



EIG. 4

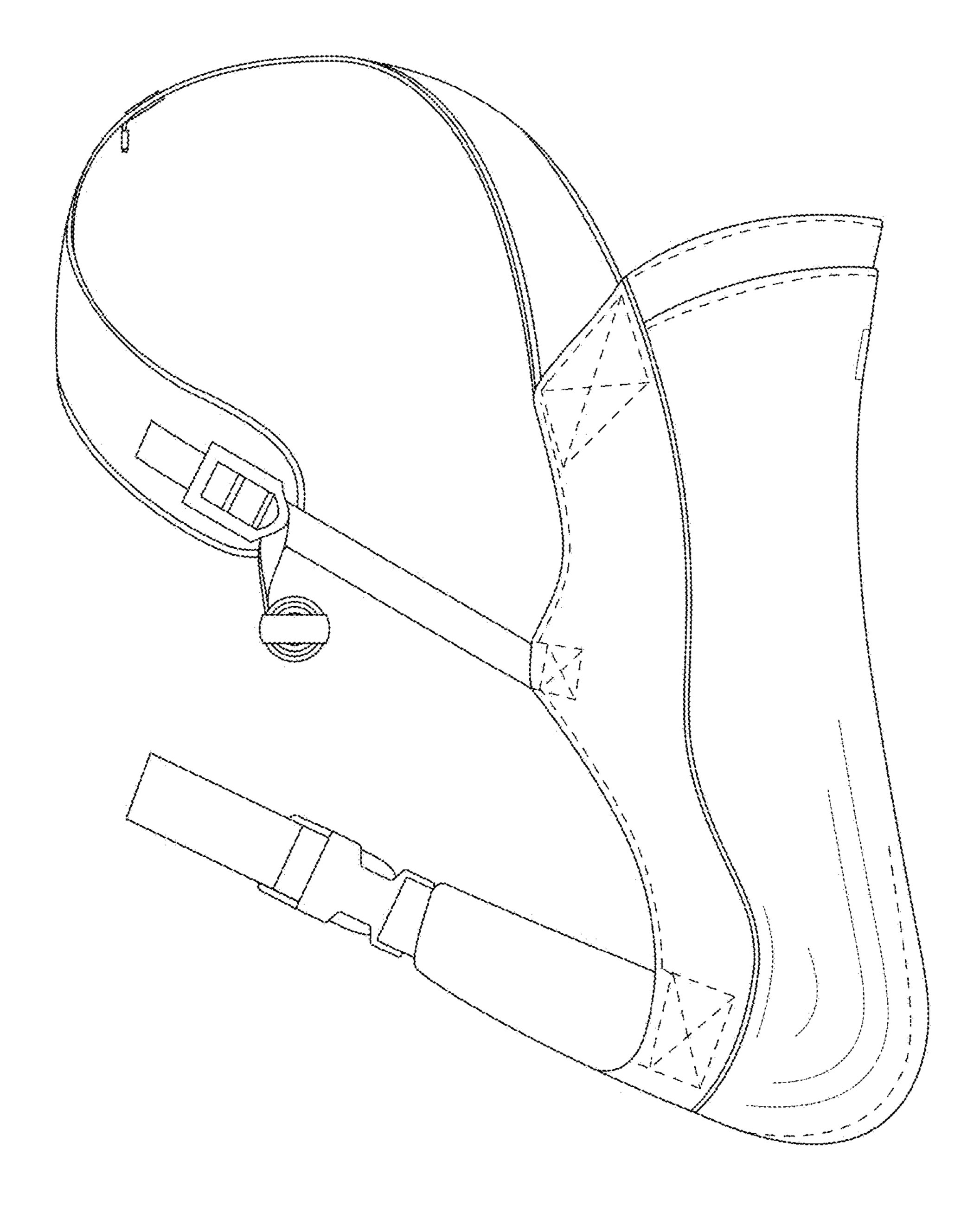


FIG. 5

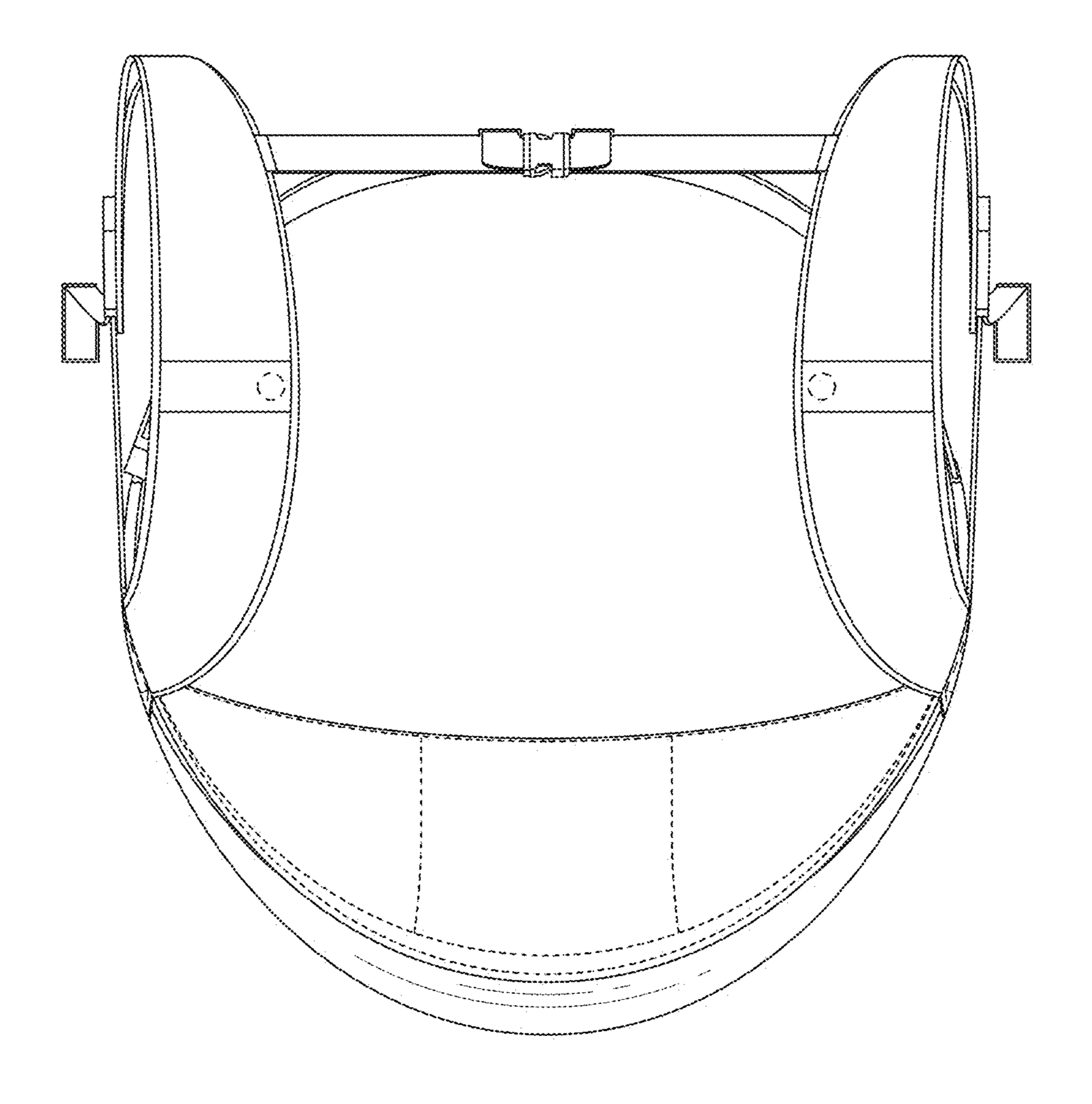


FIG. 6

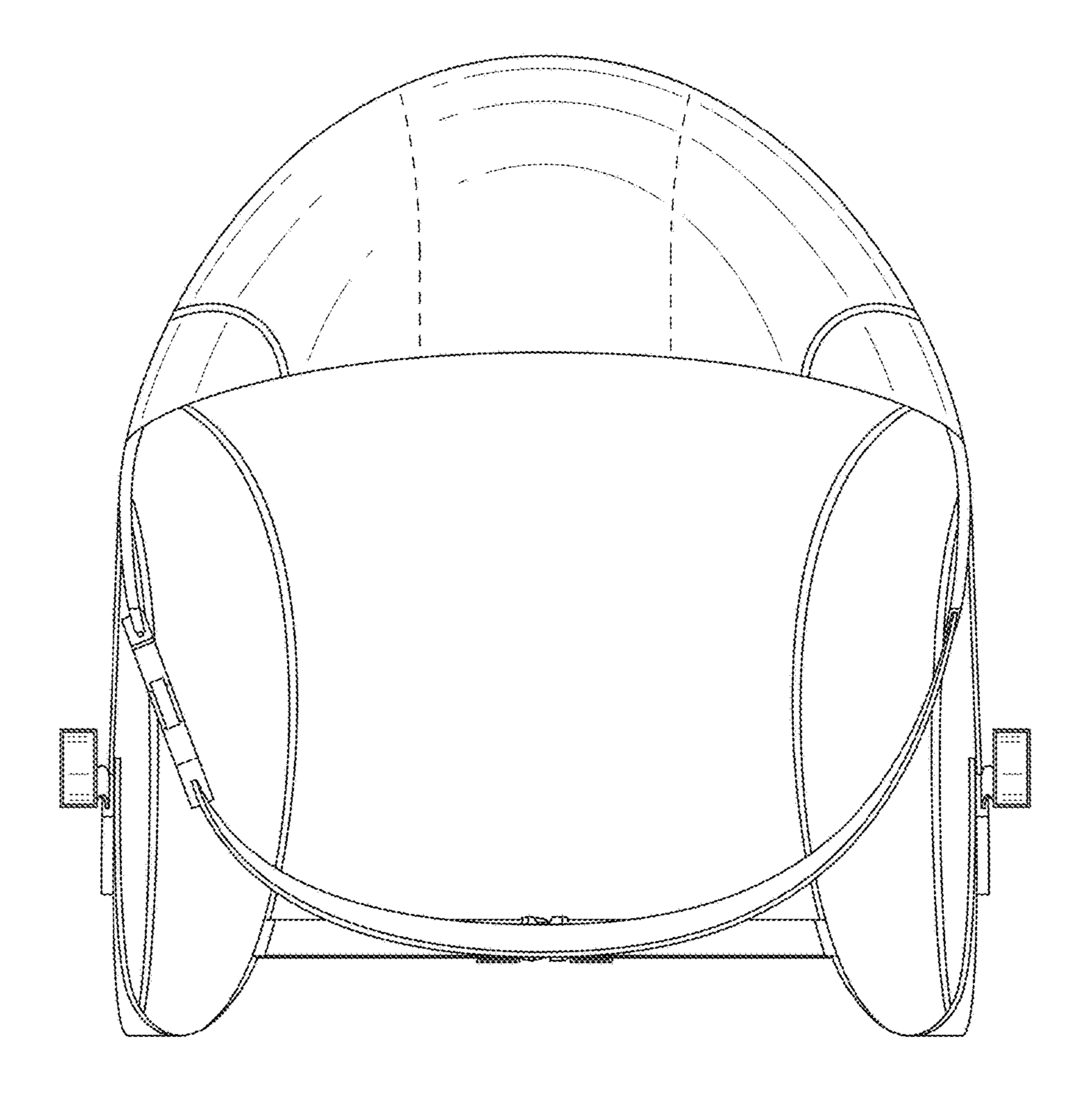


FIG. 7

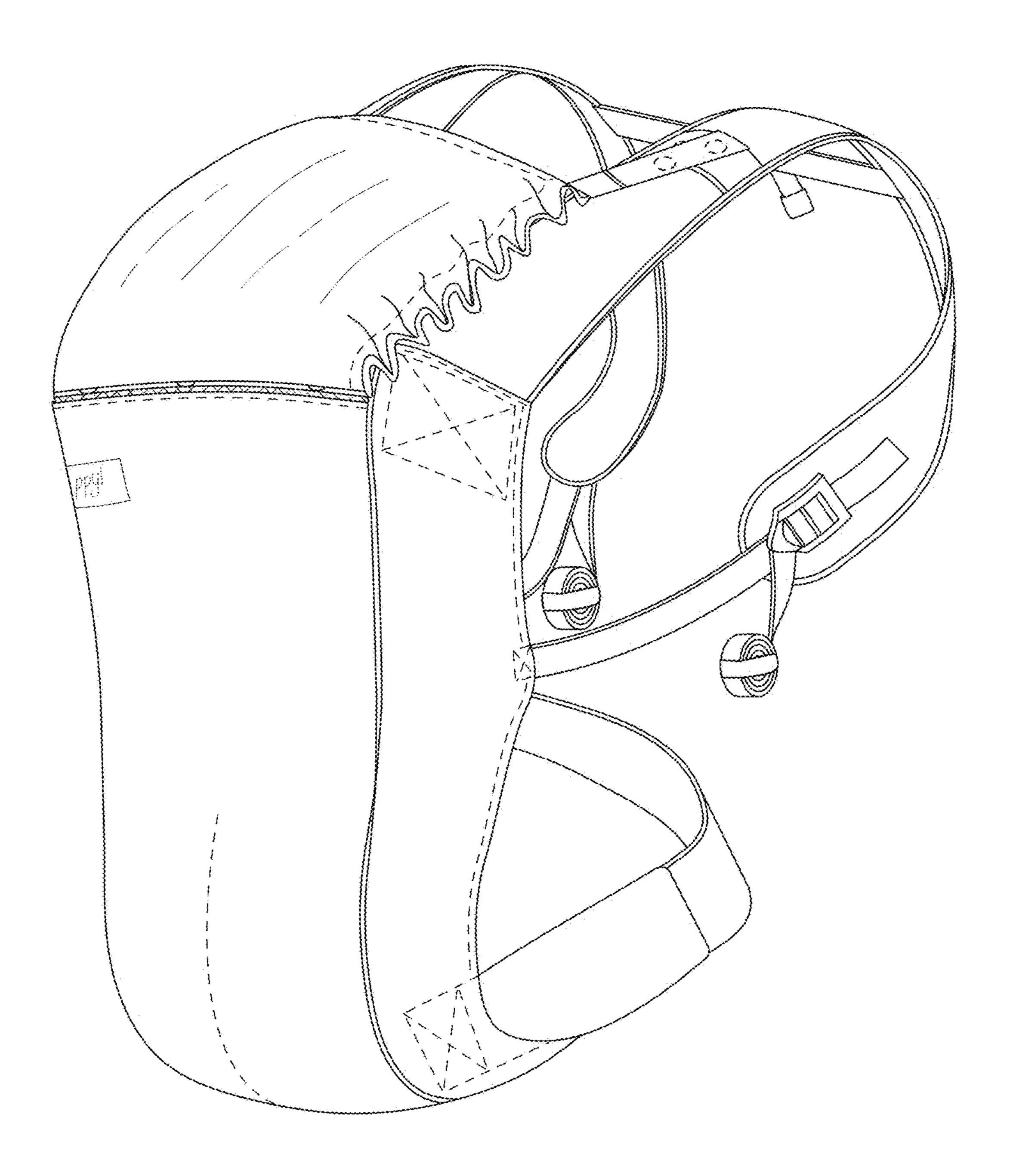


FIG. 8

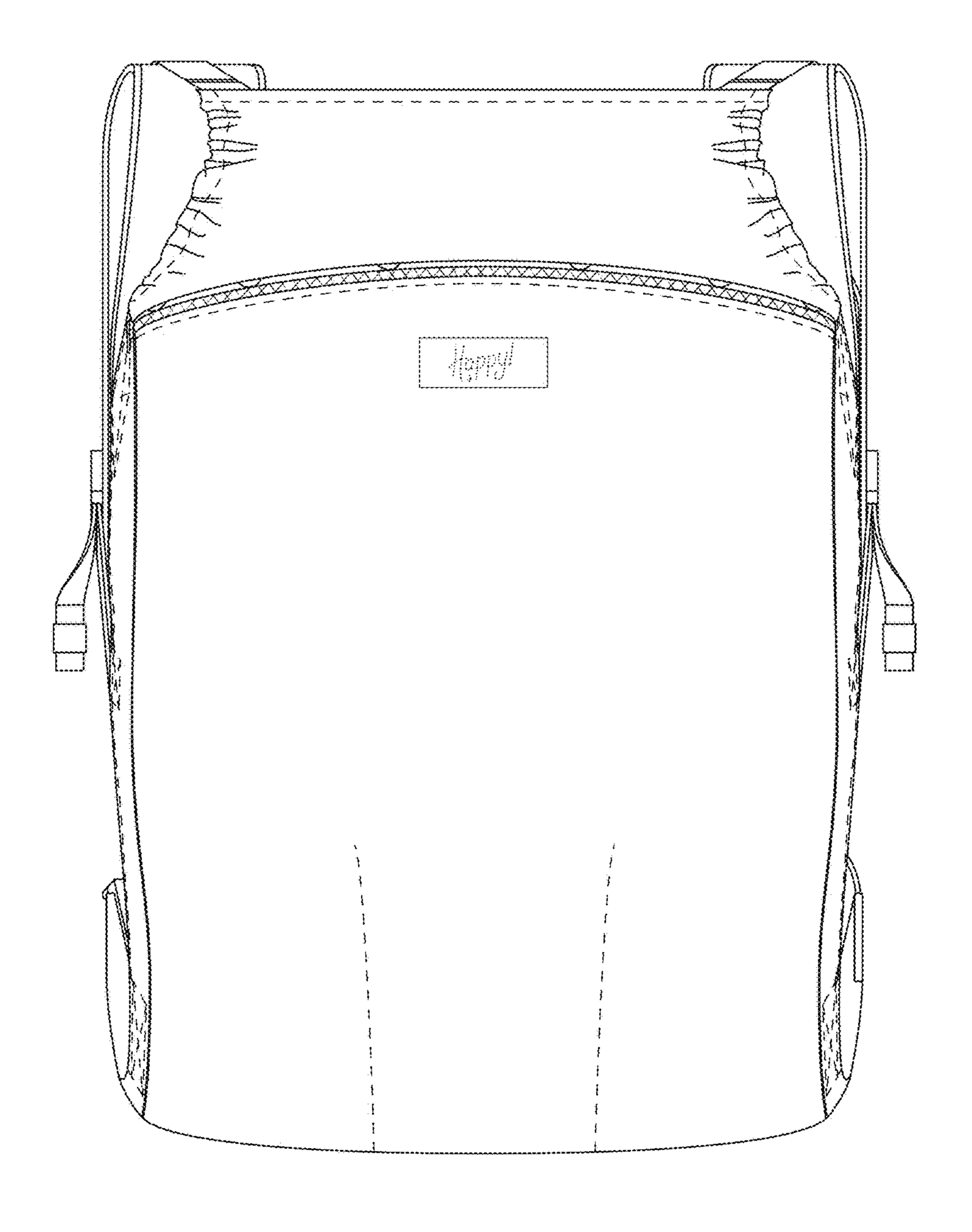


FIG. 9

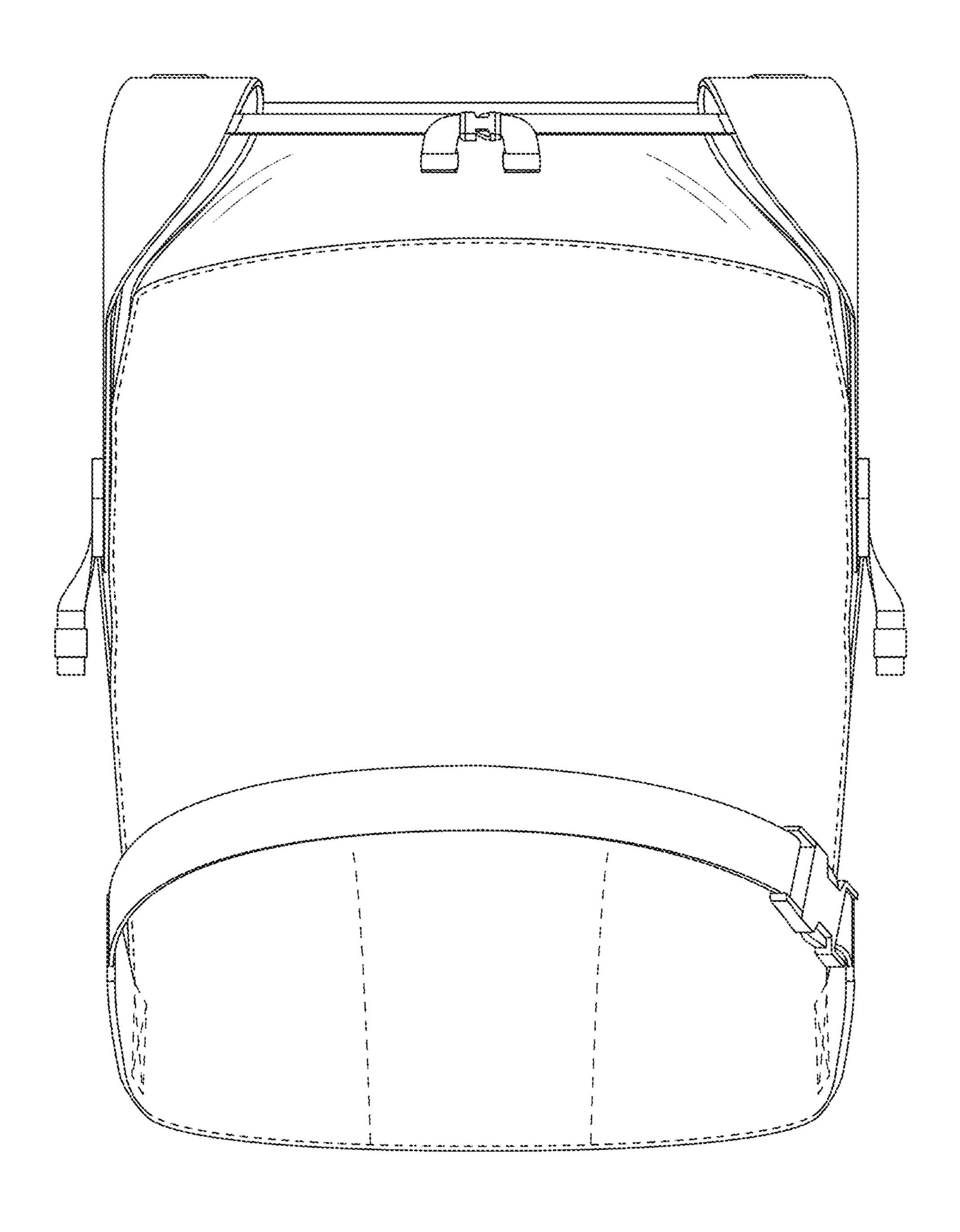


FIG. 10

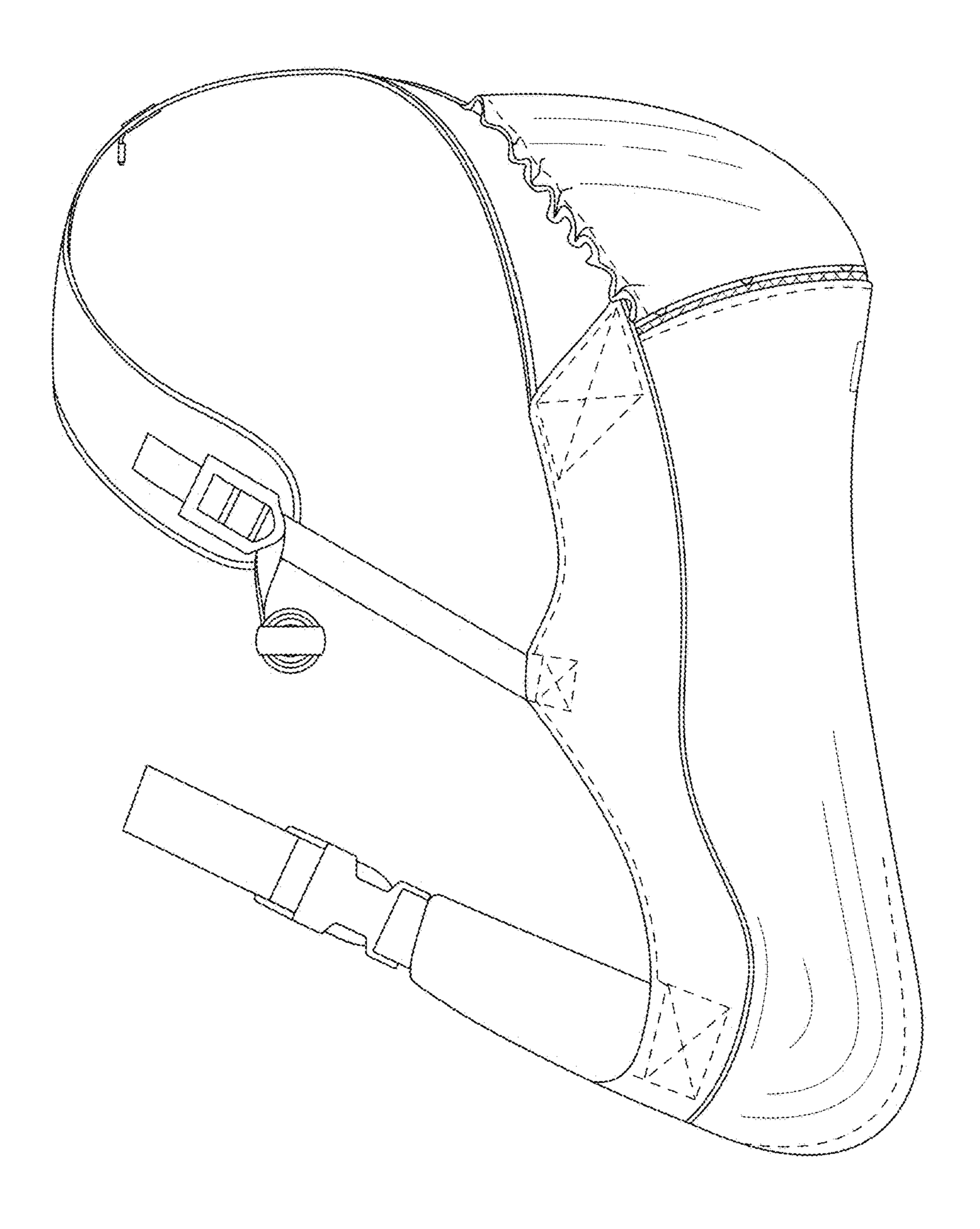


FIG. 11

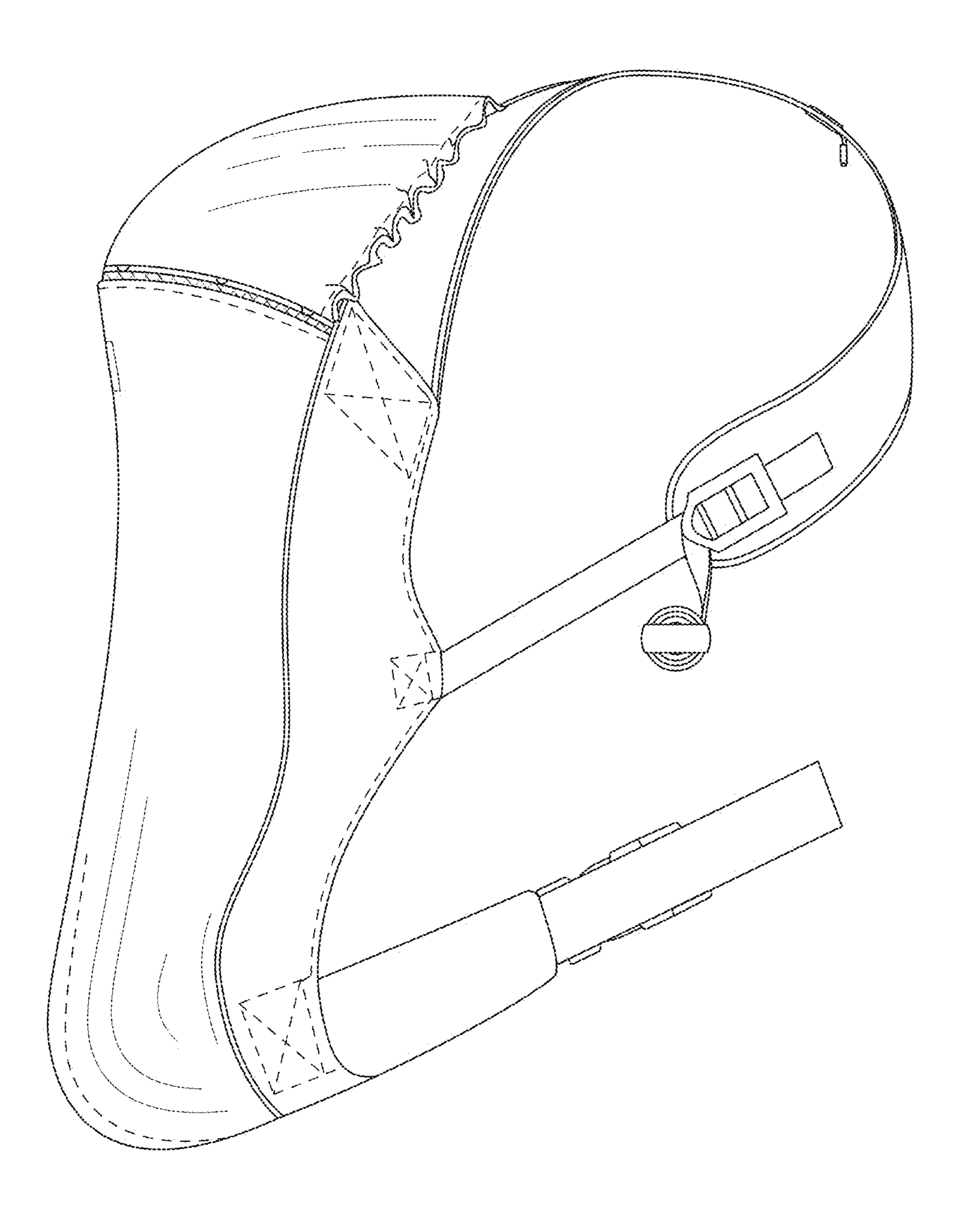


FIG. 12

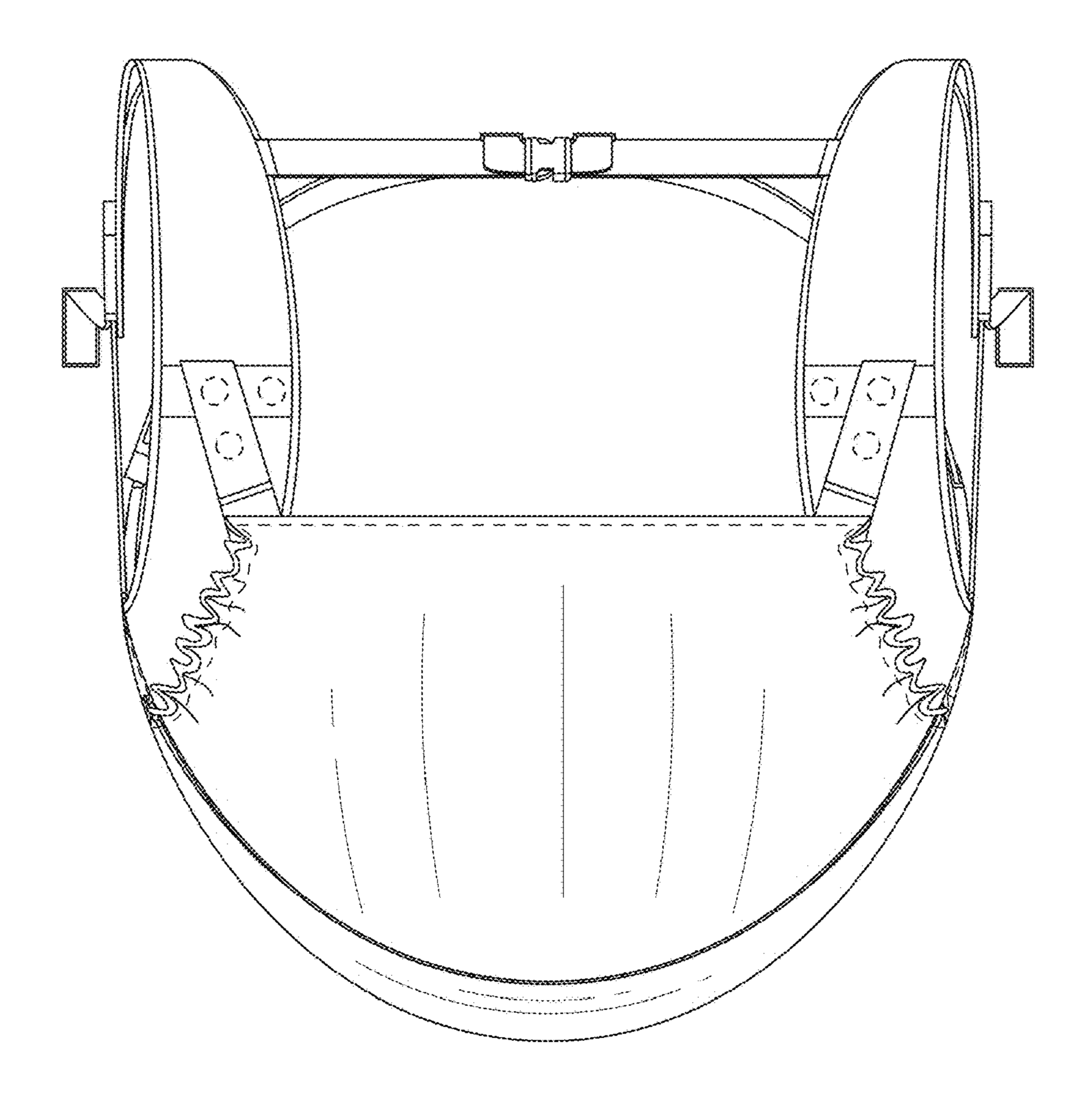


FIG. 13

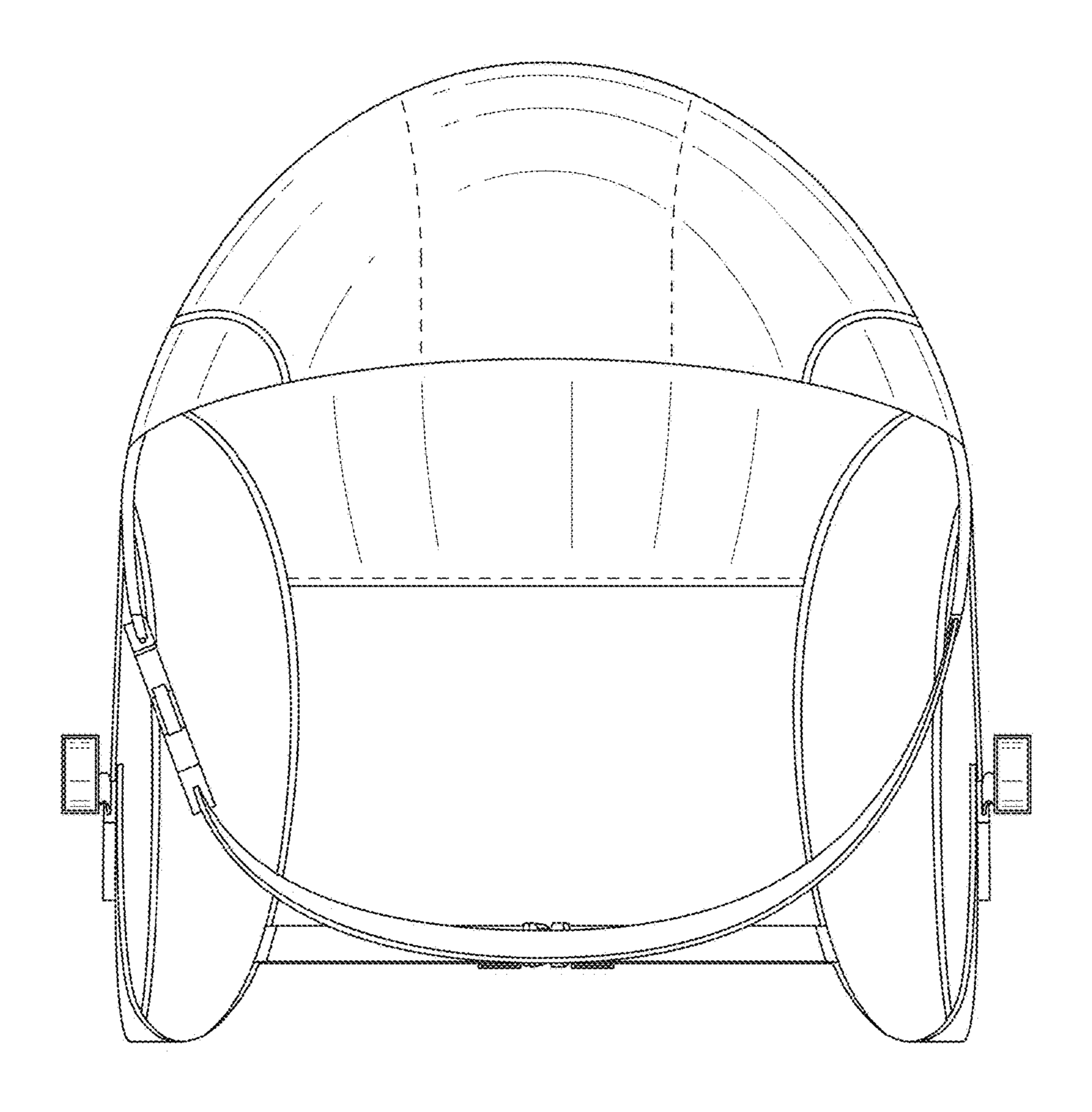


FIG. 14

(12) SUPPLEMENTAL EXAMINATION CERTIFICATE

United States Patent

US D835,902 F1 (10) Number: Mar. 15, 2022 (45) Certificate Issued: Young

Filing Date: Dec. 16, 2021 Control No.: 96/000,387

Primary Examiner: Darlington Ly

No substantial new question of patentability is raised in the request for supplemental examination. See the Reasons for Substantial New Question of Patentability Determination in the file of this proceeding.

(56) Items of Information

OTHER DOCUMENTS

Boba 2G Carrier, available for purchase at least as early as May 7, 2010

Boba 3G Carrier, available for purchase at least as early as September 20, 2011

Boba 4G Carrier, available for purchase at least as early as October 18, 2013

Boba Air, available for purchase at least as early as June 30, 2012

Catbird Pikkolo baby carrier, available at least as early as August 27, 2013, available at https://catbirdbaby.comvpraducts /pikkolo-soft-structured-baby-carrier?variant=1521908294

Connecta baby carrier, available at bttps://connectacarrier.co.uk/, at least as early as December 2008

Integra baby carrier, available at htips://iniegrababy.co.uk, at least as early as December 2008