

US00D743172S

(12) United States Design Patent Hassler

(45) **Date of Patent:**

(10) Patent No.:

US D743,172 S ** Nov. 17, 2015

(54)	REMOVA	BLE HANDLE FOR A TOOL POUCH				
(71)	Applicant:	Mathew Ryan Hassler, San Antonio, TX (US)				
(72)	Inventor:	Mathew Ryan Hassler, San Antonio, TX (US)				
(73)	Assignee:	Rooster Products International, Inc., San Antonio, TX (US)				
(**)	Term:	14 Years				
(21)	Appl. No.:	29/494,393				
(22)	Filed:	Jun. 19, 2014				
(51)	LOC (10) Cl					
` ′	U.S. Cl.	D3/318				
(58)	Field of Classification Search					
	USPC D3/218, 227, 232–233, 239, 240–243,					
	D3/249, 289, 301, 303, 318, 323, 327, 328,					
	D3/900; D8/97, 107, 300, 303, 313, 314,					
	CDC	D8/321; D15/5, 18				
	CPC					
	24/257; Y10T 24/25; A44B 19/262; A44B					

(56) References Cited

U.S. PATENT DOCUMENTS

See application file for complete search history.

D176,995 S	*	2/1956	Samuellen	D3/242
D254,759 S	*	4/1980	Rodstein	D3/228
D377,118 S	*	1/1997	Carbone et al	D3/228
			Bloch	
D492,115 S	*	6/2004	Bertelsen et al	D3/318
D554,373 S	*	11/2007	Fenton et al	D3/318
D570,603 S	*	6/2008	Wu et al	D3/327

19/26; A44B 19/00; A41F 1/008; A41D

2300/322; A45C 11/324

D587,457	S	*	3/2009	Barnwell et al	D3/327
D631,653	S	*	2/2011	Brown	D3/232
D636,184	S	*	4/2011	Scicluna et al	D3/318
D650,589	S	*	12/2011	Overton et al	D3/327
				Fischer	

OTHER PUBLICATIONS

A scanned photograph of a tool belt and harness with a different style of handle with similar features that is not removable from the bag but rather clips on by a d-ring to one side so that you can undo the clip to slide items onto the belt and then reclip the d-ring.

* cited by examiner

Primary Examiner — Robert M Spear Assistant Examiner — Eliza Bennett-Hattan

(74) Attorney, Agent, or Firm — John C. Cave; Gunn, Lee & Cave, P.C.

(57) CLAIM

The ornamental design for removable handle for a tool pouch, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view (as seen from the front view) of the removable handle for a tool pouch.

FIG. 2 is a front view thereof.

FIG. 3 is a back view thereof.

FIG. 4 is a left side view thereof.

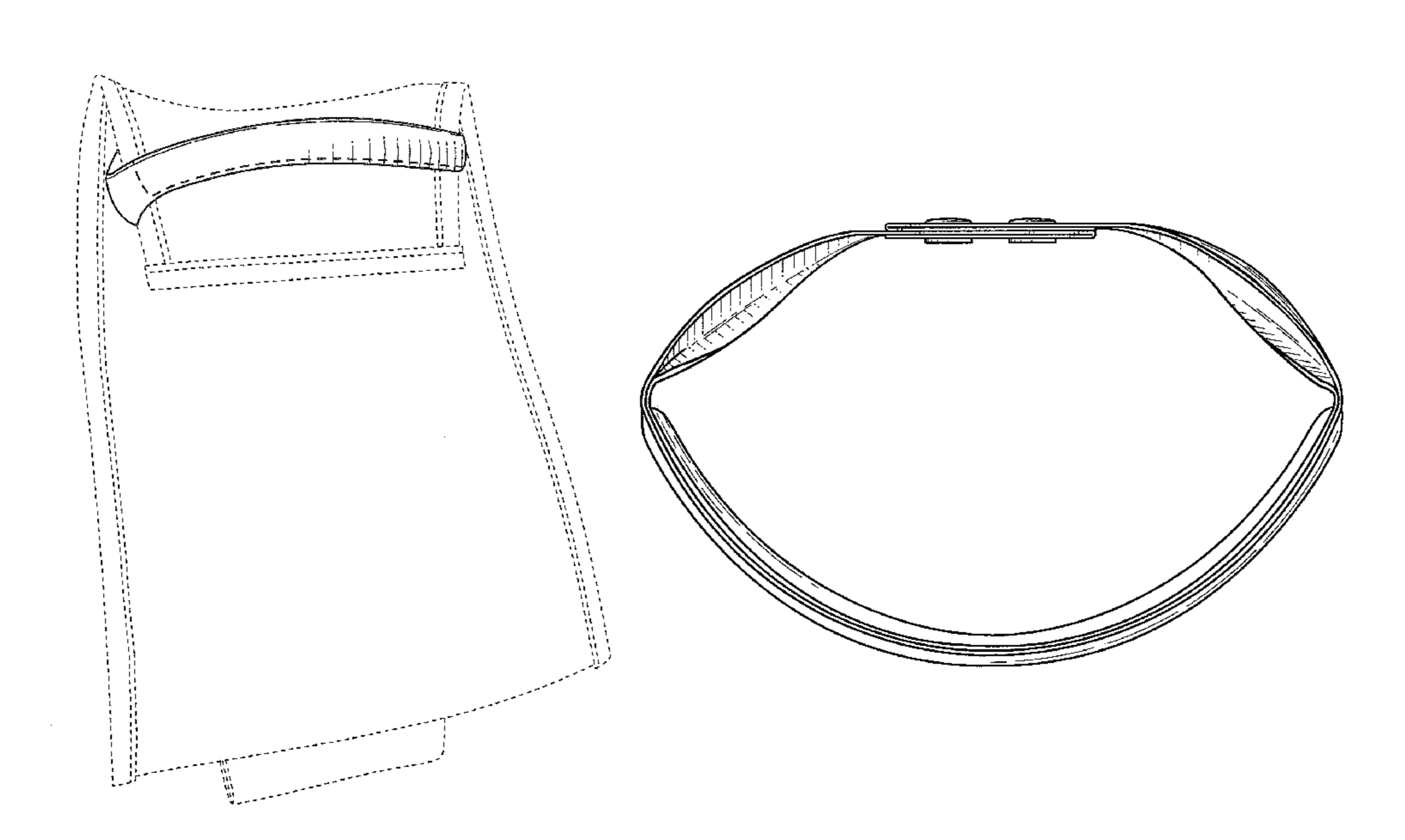
FIG. **5** is a ride side view thereof.

FIG. 6 is a bottom view thereof; and,

FIG. 7 is a top view thereof.

The small broken or dashed lines are used in the drawings to show the environment related to the claimed design and form no part of the claimed design. The more bold larger dashed lines are used to show stitching which is part of the environment and form no part of the claimed features. The longer irregular dashed lines are used to show curvature.

1 Claim, 4 Drawing Sheets



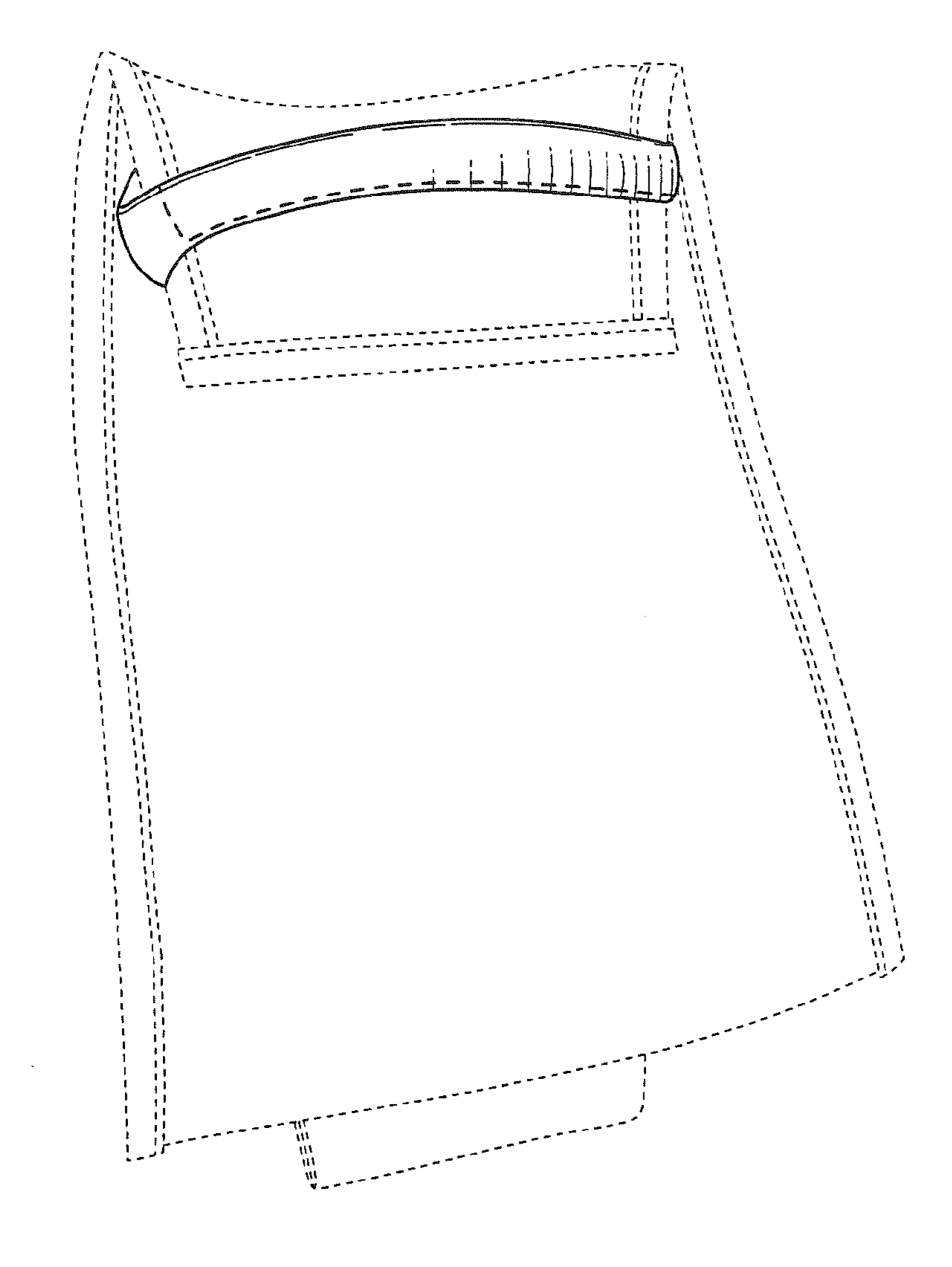


FIG. 1

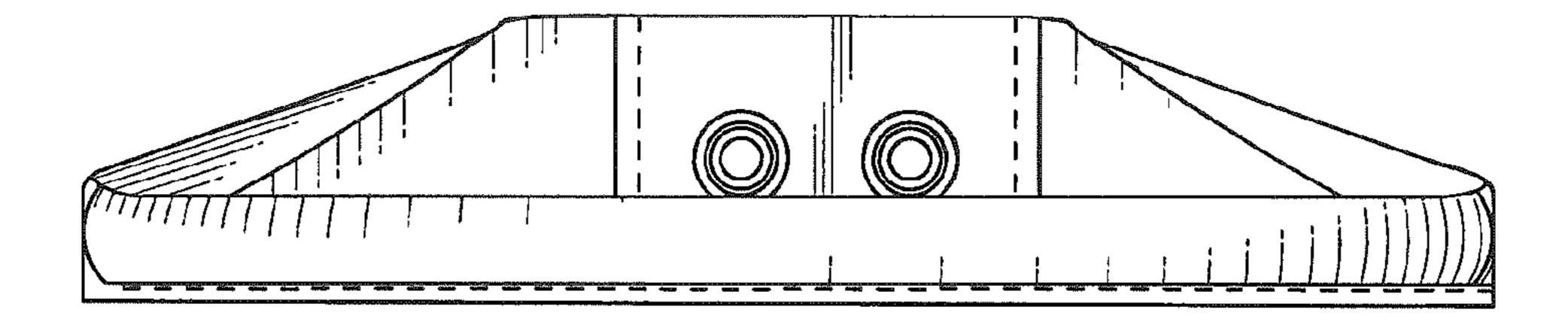


FIG. 2

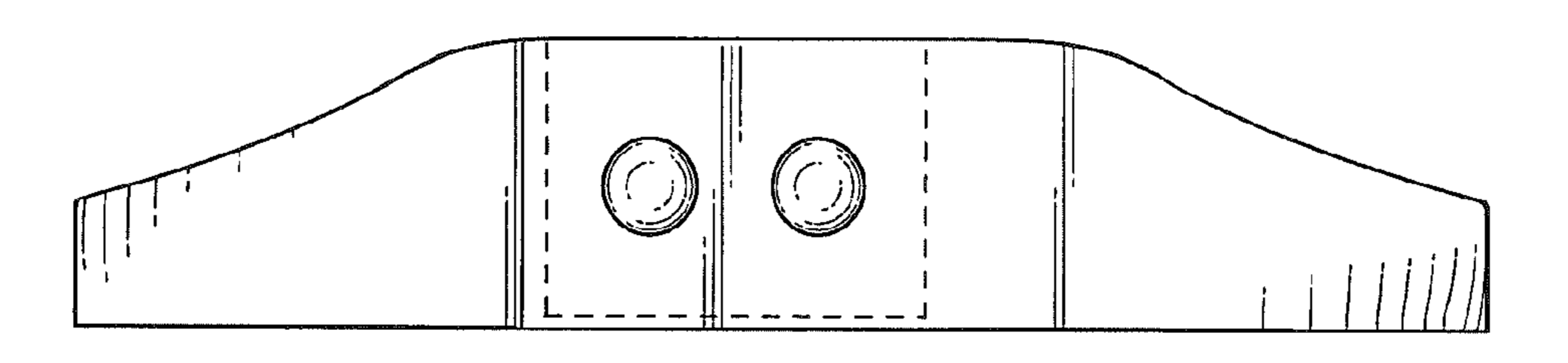


FIG. 3

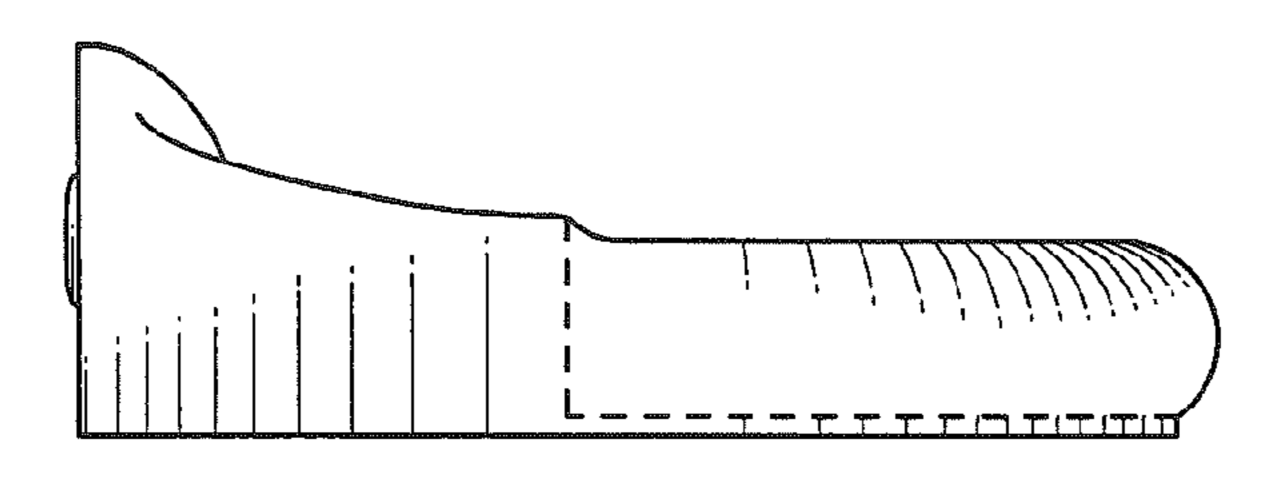


FIG. 4

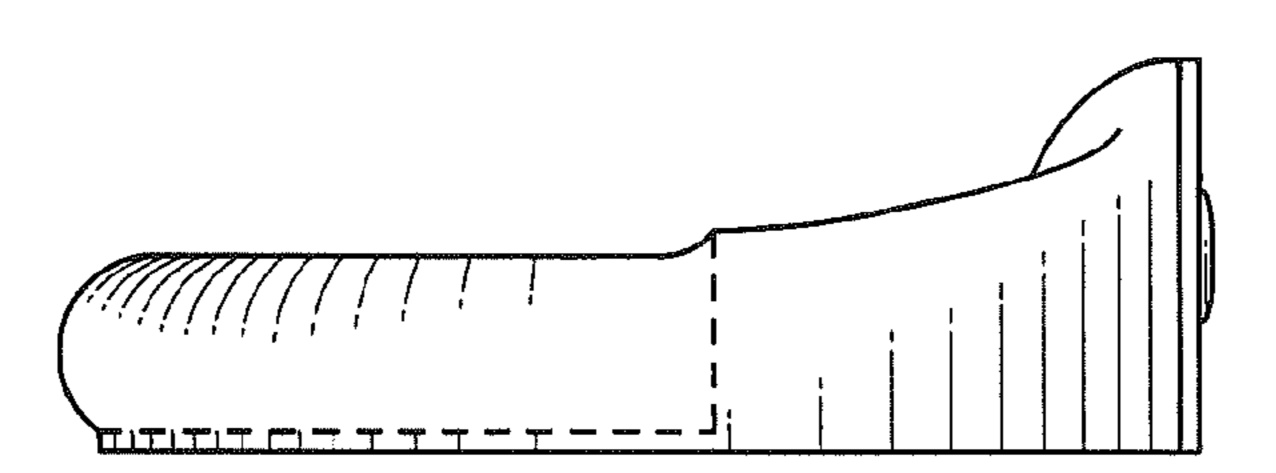


FIG. 5

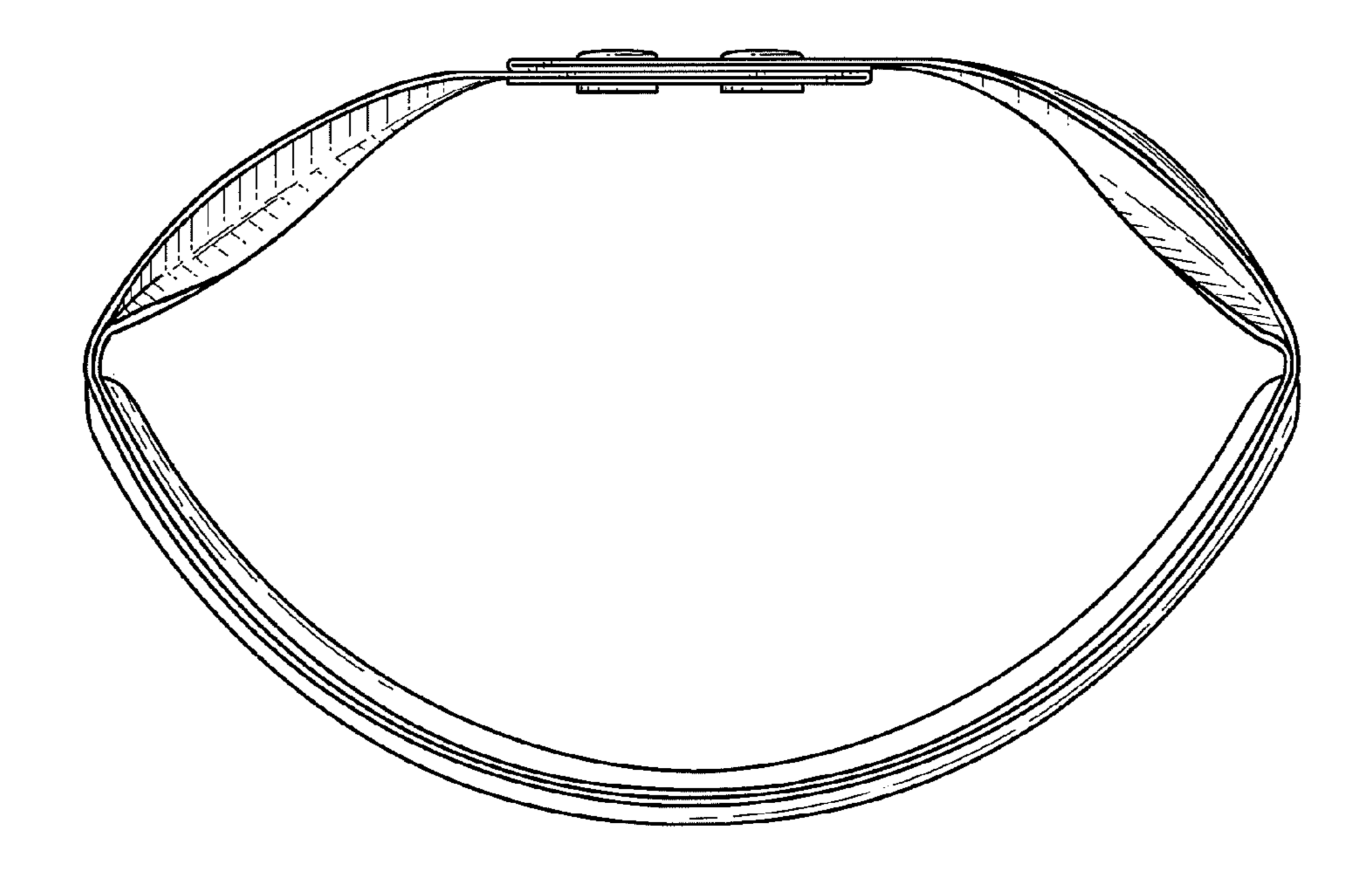


FIG. 6

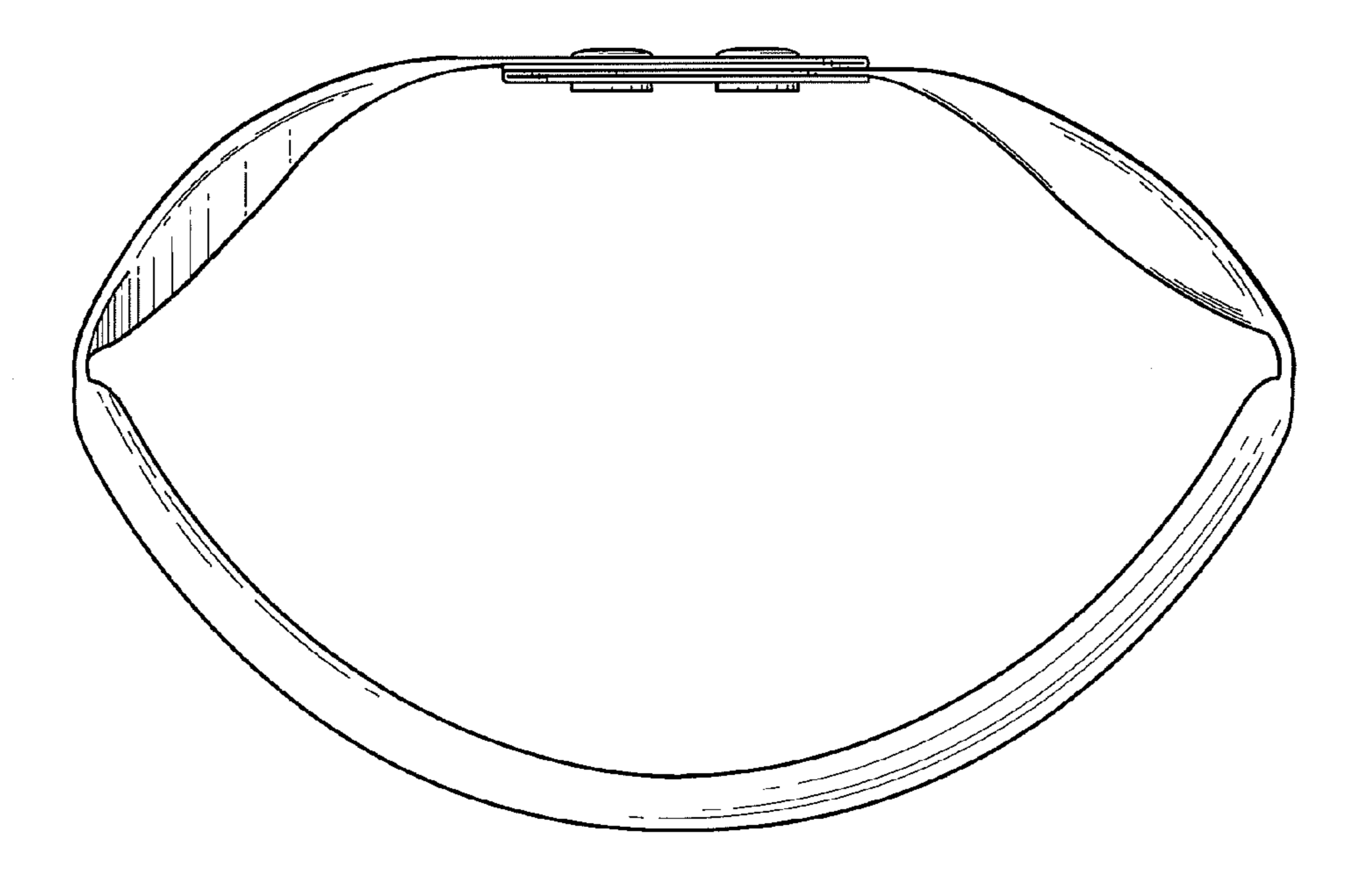


FIG. 7