

US00D378079S

United States Patent [19]

Lavino et al.

[11] Patent Number: Des. 378,079
[45] Date of Patent: **Feb. 18, 1997

[54]	HOLLOW INFLATABLE BELL FOR PULLING BY A POWER BOAT TOW ROPE				
[76]	Inventors:	George V. Lavino, 8 Painted Bunting, Amelia Island, Fla. 32034; Peter M. Larocque, HCR 66, Box 198, Unity, N.H. 03773			
[**]	Term:	14 Years			
[21]	Appl. No.: 48,414				
[22]	Filed:	Dec. 28, 1995			
		D12/317			
[58]	Field of Search				
D21/236; D29/124; 114/253; 441/86, 83					
[56] References Cited					
U.S. PATENT DOCUMENTS					
3	,176,327 4	/1965 Oberth 441/83			
4	•	7/1983 Cooper 441/86			

4,619,620	10/1986	Felter	114/253
5,283,916	2/1994	Haro	441/83

Primary Examiner—Kay H. Chin Attorney, Agent, or Firm—Arthur G. Yeager

[57] CLAIM

The ornamental design for a hollow inflatable bell for pulling by a power boat tow rope, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a hollow inflatable bell for pulling by a power boat tow rope showing our new design; FIG. 2 is a large end elevational view thereof;

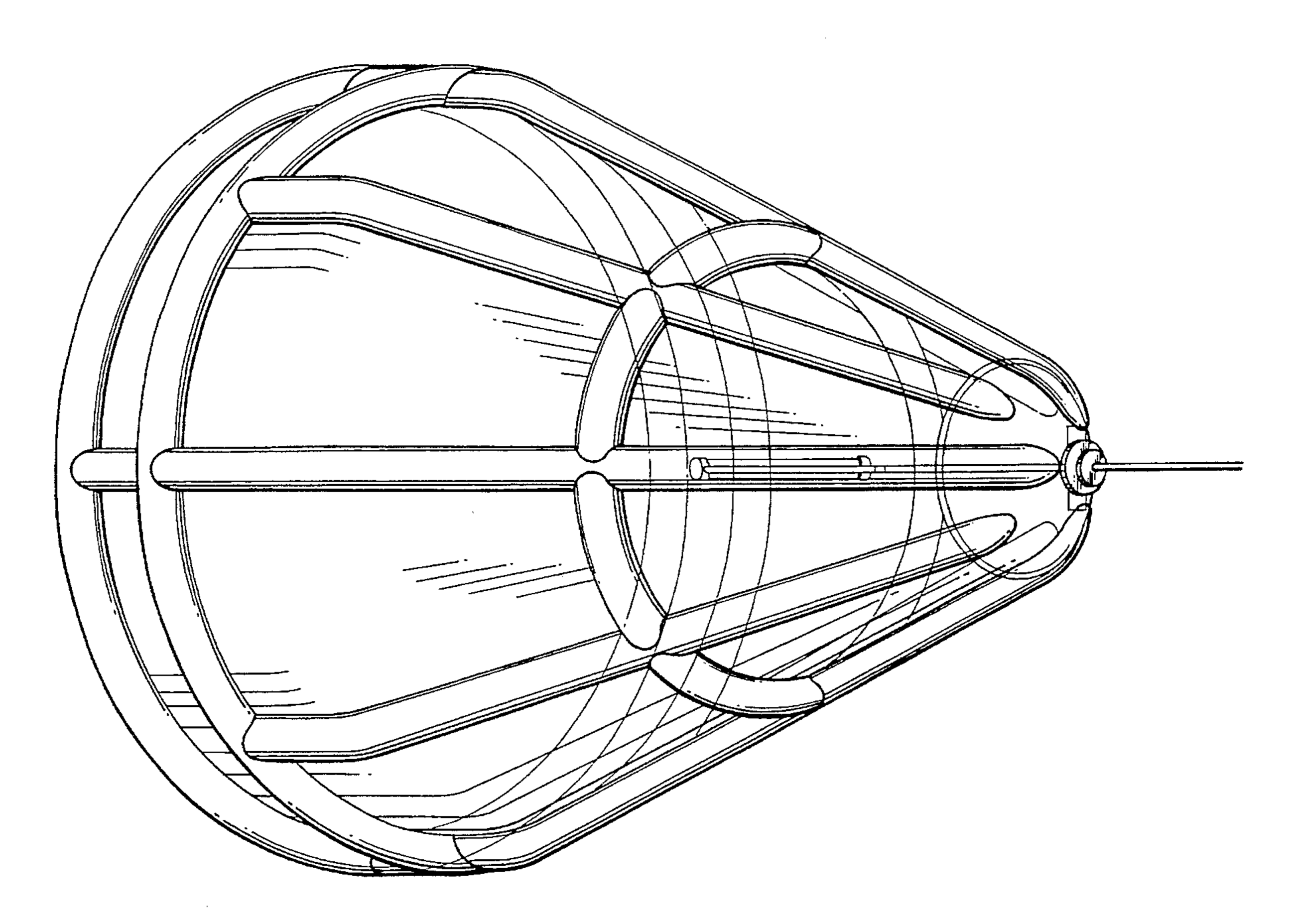
FIG. 3 is a small end elevational view thereof; and,

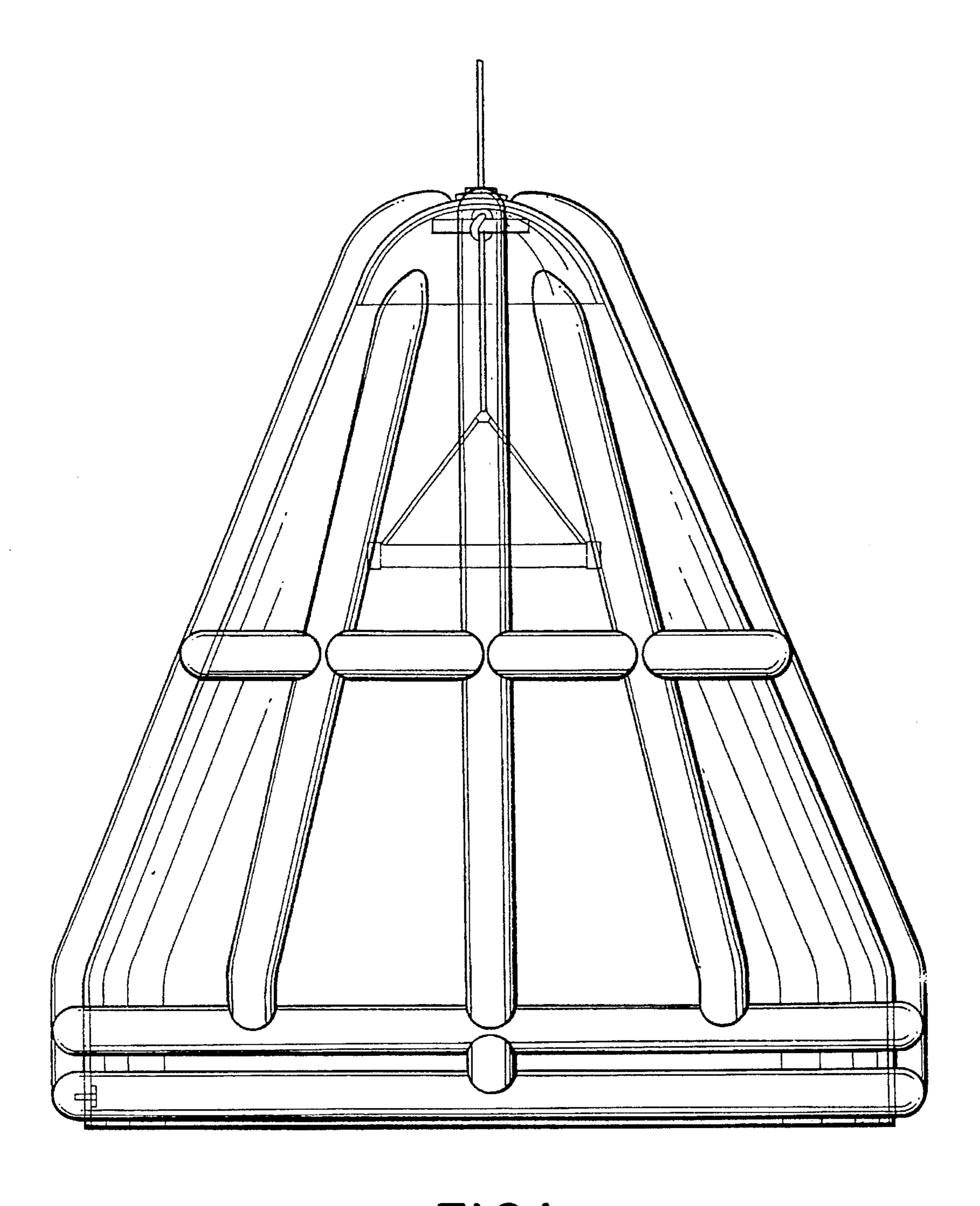
TIO. 3 is a small clid elevational view incident, and,

FIG. 4 is a top isometric view thereof with the handle rotated 90° from the handle in FIG. 1.

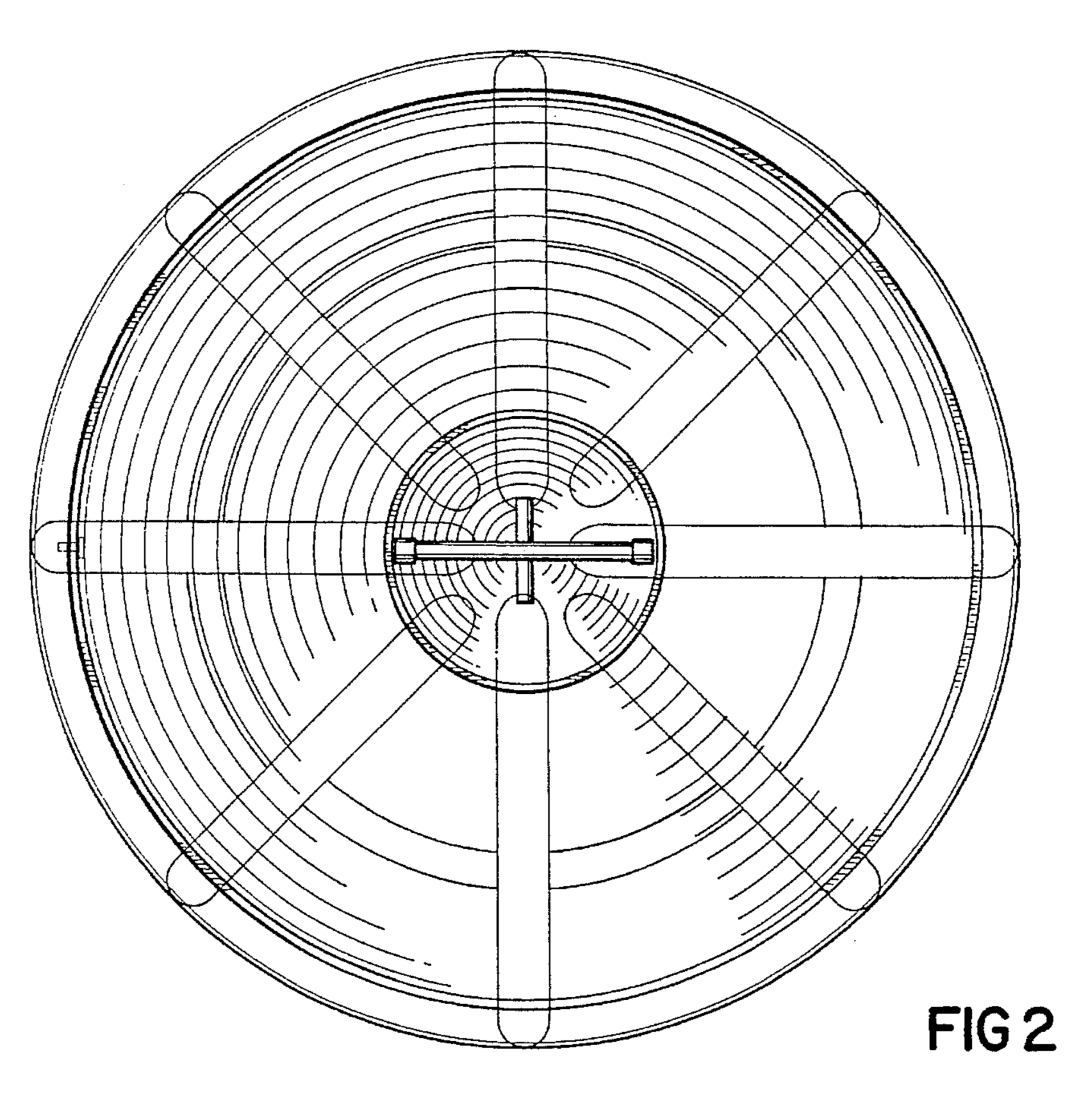
The drawings depict the bell of this design in clear plastic and the air chambers are interconnected to permit inflation through a single valve.

1 Claim, 3 Drawing Sheets





FIGI



Feb. 18, 1997

