

US00D336684S

United States Patent [19]

Hutton

[11] Patent Number: Des. 336,684 [45] Date of Patent: ** Jun. 22, 1993

[54]	[54] OXYGEN HOSE RETAINER		4,928,711 5/1990 Williams
[76]	Inventor:	Mary J. Hutton, 324-A Stadium St., Glade spring, Va. 24340	Primary Examiner—A. Hugo Word Assistant Examiner—Celia A. Murphy Attorney, Agent, or Firm—Leon Gilden
[**]	Term:	14 Years	[57] CLAIM
[21]	Appl. No.:	482,745	The ornamental design for a oxygen hose retainer, as shown and described.
[22] [52] [58]	Filed: U.S. Cl Field of Sea	Feb. 21, 1990	DESCRIPTION FIG. 1 is a front elevational view of an oxygen hose retainer showing my new design;
[56]			FIG. 2 is a rear elevational view thereof; FIG. 3 is a left side elevational view thereof; FIG. 4 is a right side elevational view thereof; FIG. 5 is a top plan view thereof; FIG. 6 is a bottom plan view thereof; FIG. 7 is a front perspective view thereof; FIG. 8 is a rear perspective view thereof; FIG. 9 is a front elevational view thereof shown in use, the broken lines showing a human head and partial oxygen hoses being for illustrative purposes only and forming no part of the claimed design.
U.S. PATENT DOCUMENTS D. 260,933 9/1981 Reichl D24/164 D. 279,463 6/1984 Clark D24/191 D. 283,158 3/1986 Jackson D24/164 D. 314,623 2/1991 Calabrese et al. D24/191 1,992,904 2/1935 Preston D24/191 3,307,541 3/1967 Hewson D24/164 3,351,052 11/1967 Hewson D24/164 4,878,274 11/1989 Patricy 606/203		1981 Reichl D24/164 1984 Clark D24/191 1986 Jackson D24/164 1991 Calabrese et al. D24/191 1935 Preston D24/191 1967 Hewson D24/164 1967 Hewson D24/164	

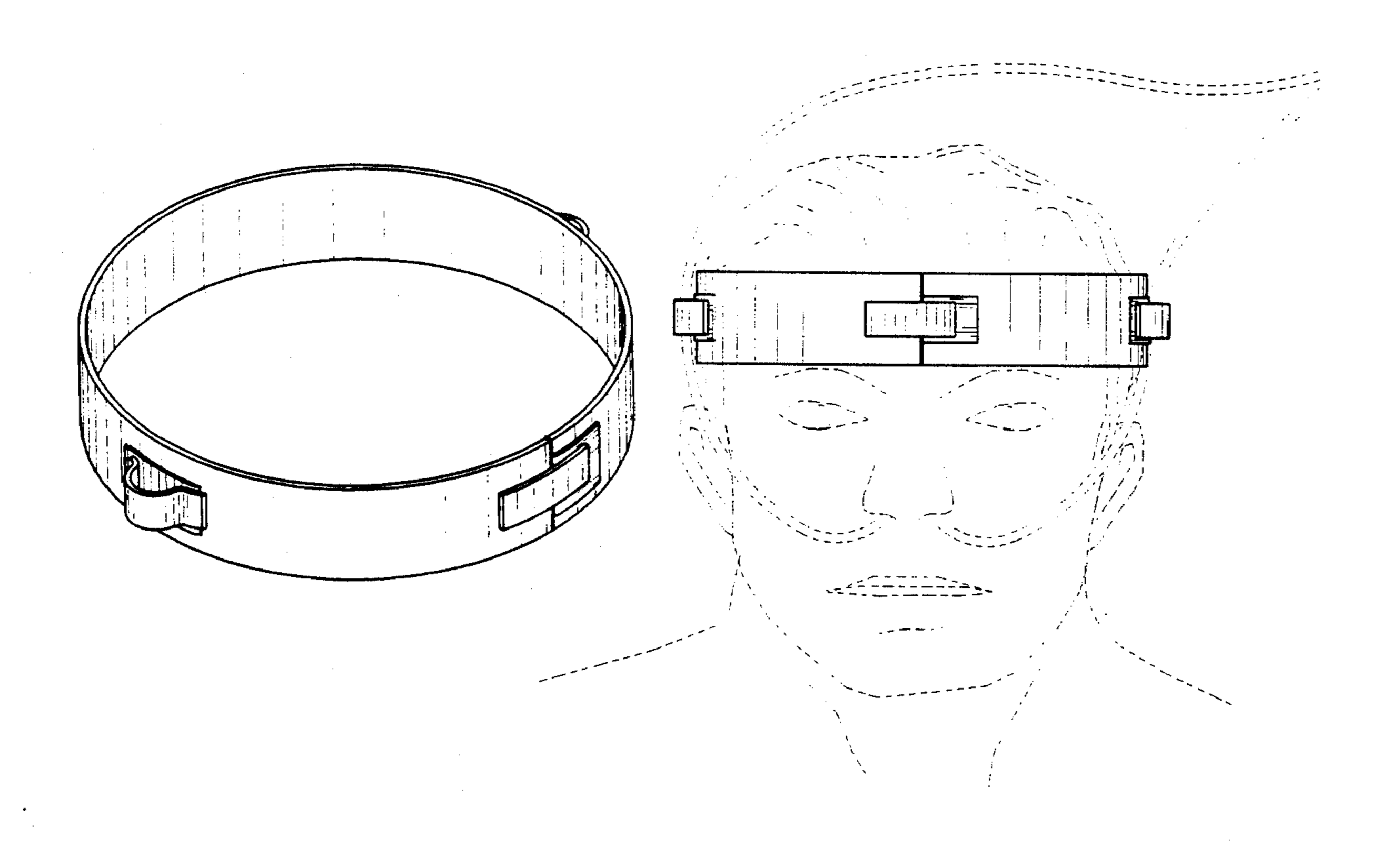


FIG. 1

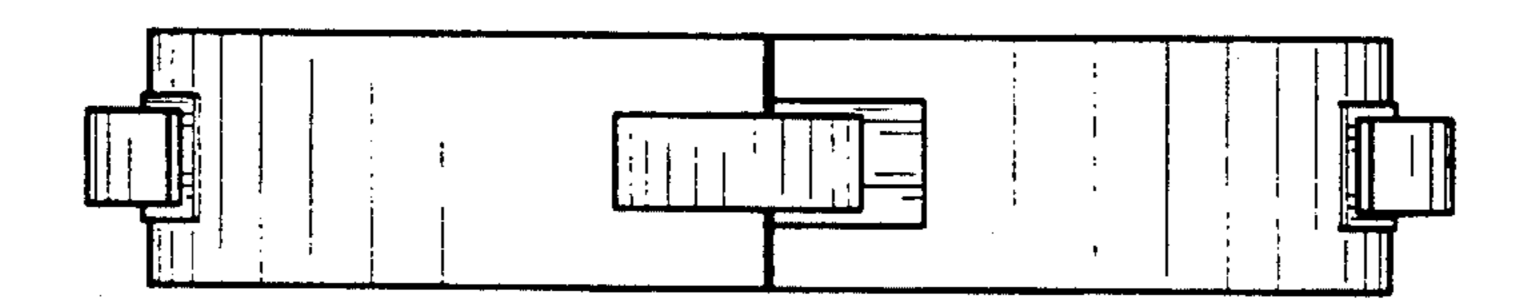


FIG. 2

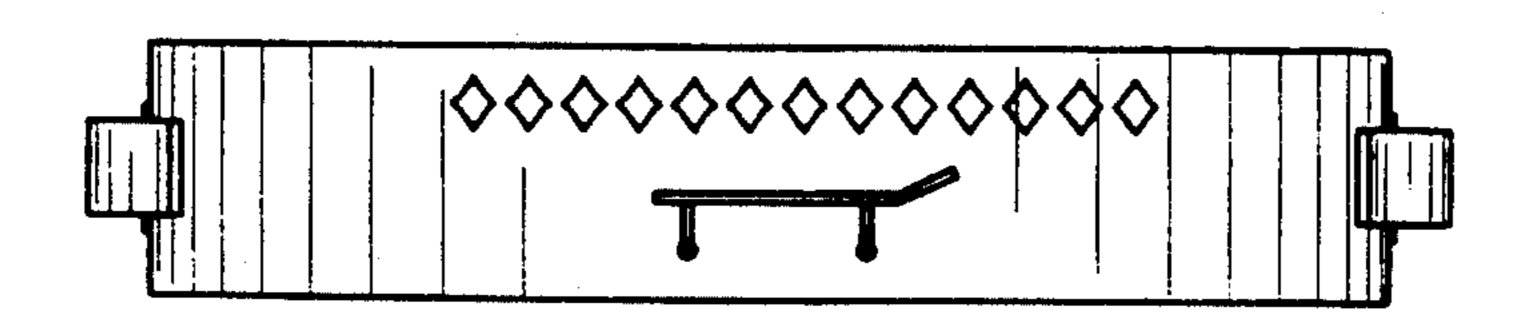


FIG. 3

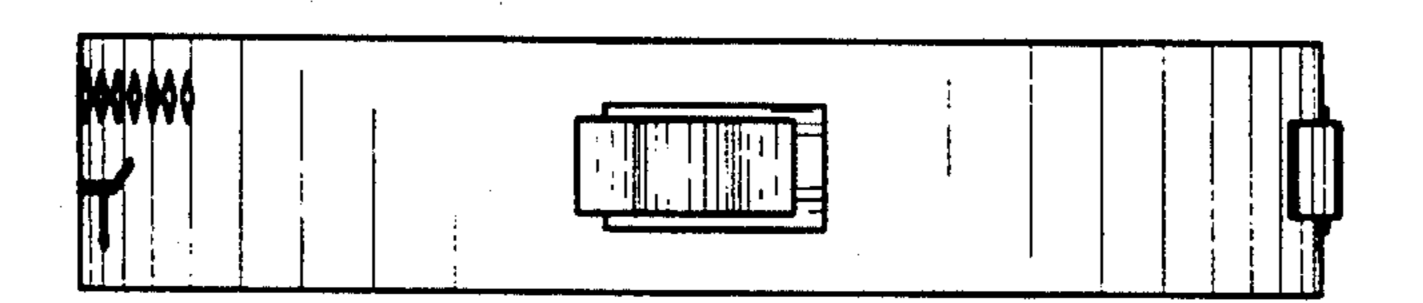


FIG. 4

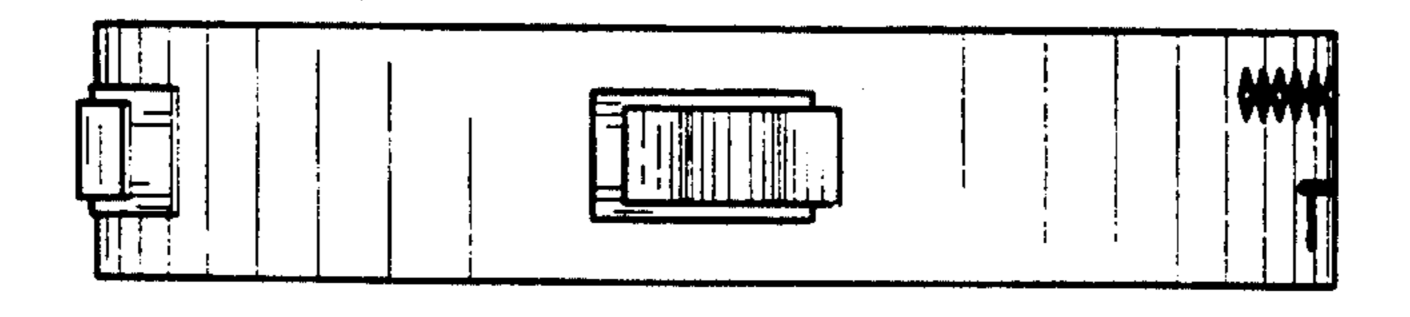


FIG. 5

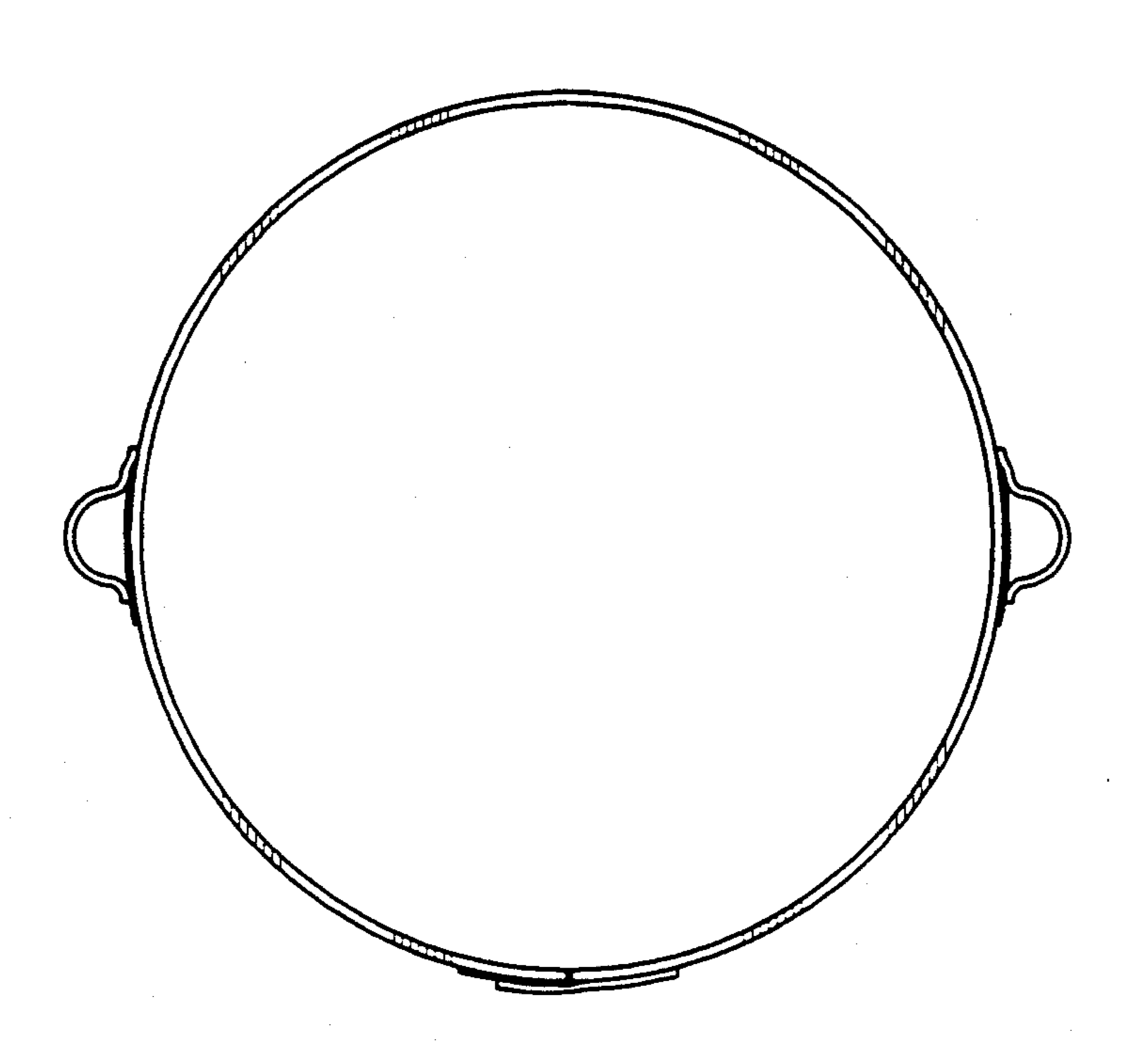


FIG. 6

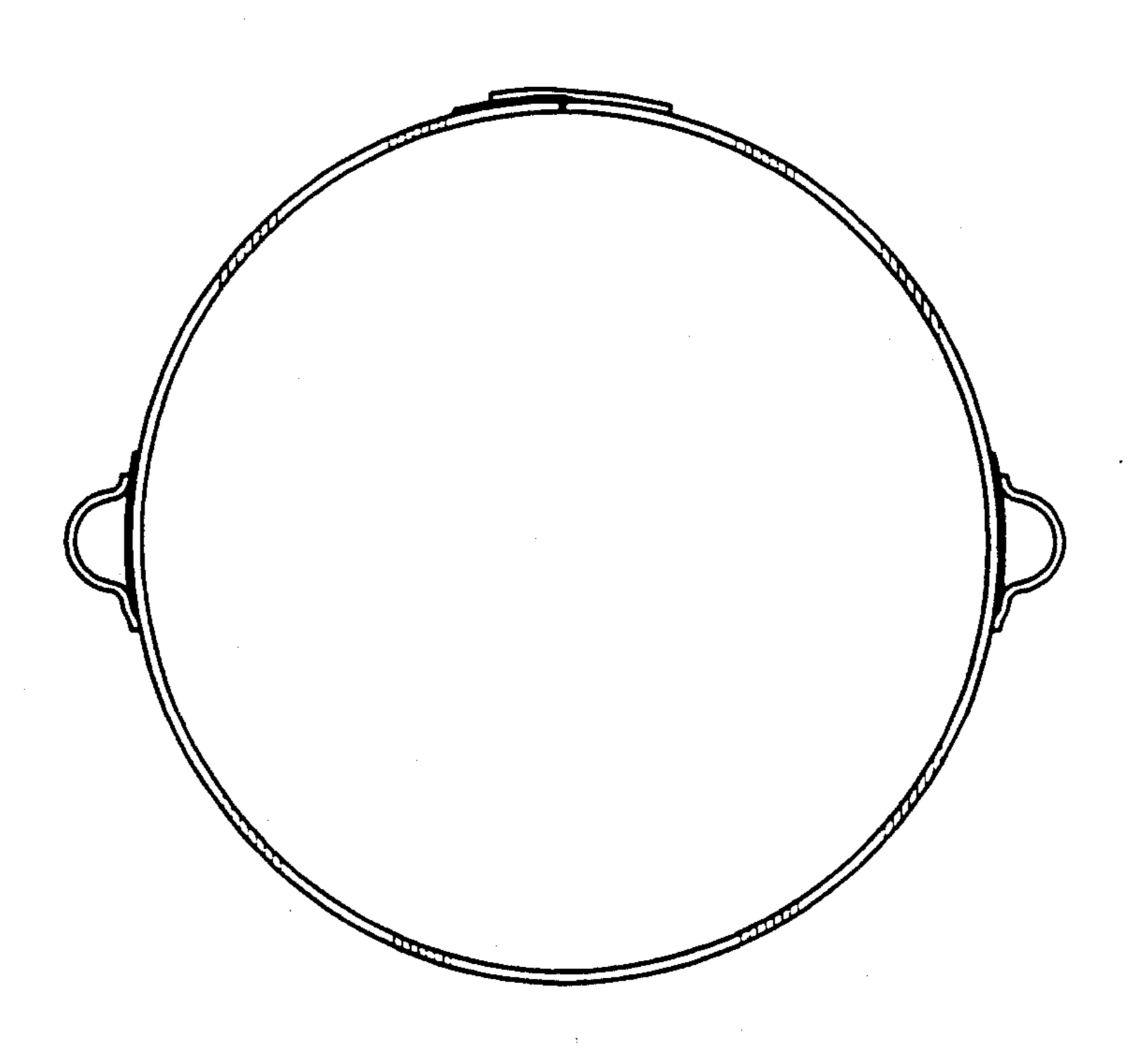


FIG.7

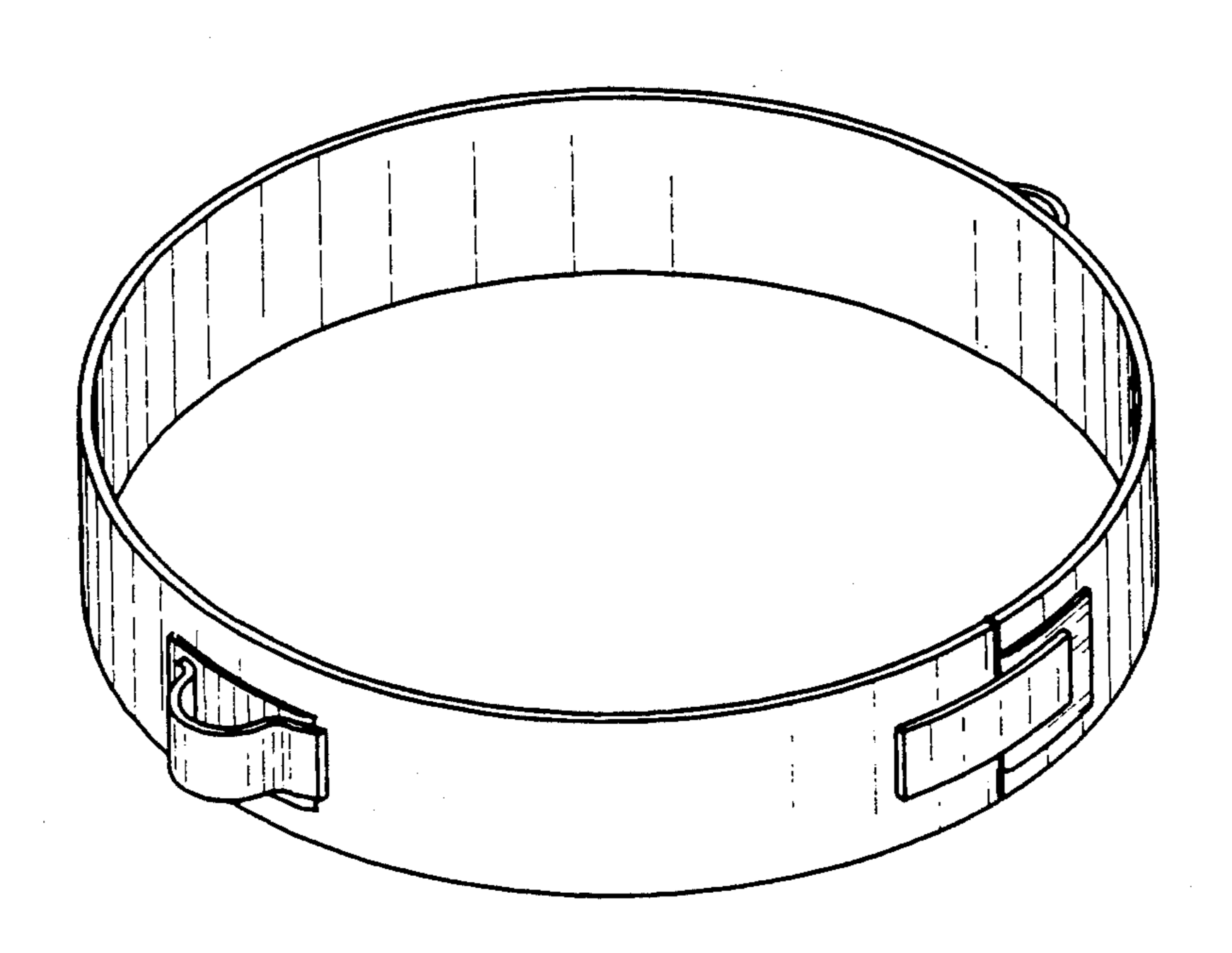
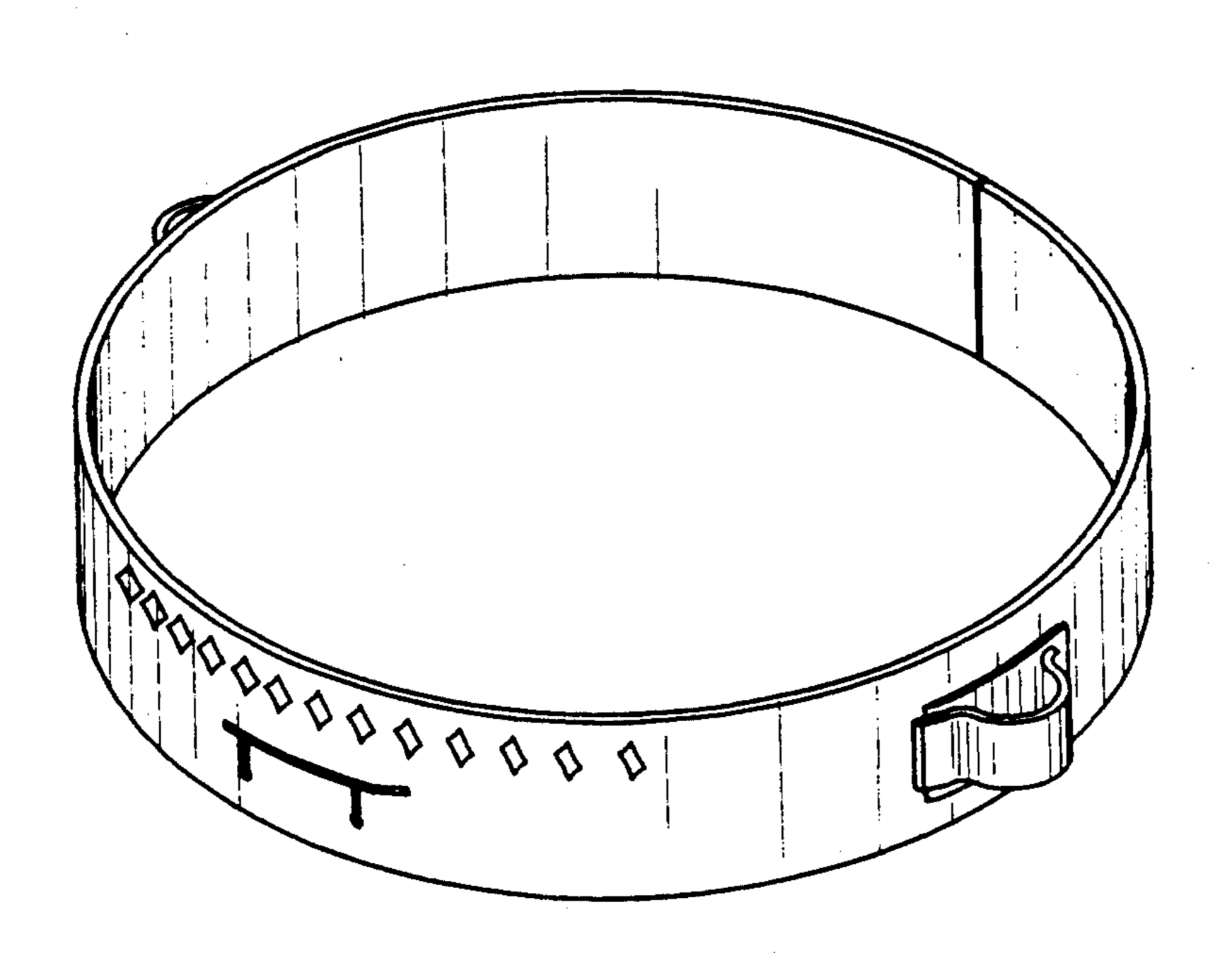


FIG.8



June 22, 1993

FIG.9