

## US00D361043S

## United States Patent [19]

## Grilk

[11] Patent Number: Des. 361,043

[45] Date of Patent: \*\* Aug. 8, 1995

[54]	SIGNALLING PANEL METER	
[75]	Inventor:	Henry G. Grilk, Lancaster, Pa.
[73]	Assignee:	Datcon Instrument Company, Inc., East Petersburg, Pa.
[**]	Term:	14 Years
[21]	Appl. No.:	19,208
[52]	U.S. Cl. Field of Sea	Feb. 25, 1994  D10/85  Tch D10/46, 83, 84, 85, 100; 73/431, 741, 700, 732–756, 866.3, 866.1
[56] References Cited		
U.S. PATENT DOCUMENTS		
	3,060,745 10/1 3,322,380 5/1	944 Goss       73/431 X         962 Riley       73/431 X         967 Affel et al.       73/431 X         988 Carpenter et al.       73/431 X
OTHER PUBLICATIONS		

Datcon Instrument Company, Inc., P.O. Box 128, East

Peterburg, Pa. 17520; Heavy Duty Automotive Brochure, Cover Page; ©1992.

Howell Technical Bulletin; 3"-Diameter digital Indicators; Jun. 1966; cover page.

Primary Examiner—Antoine Duval Davis Attorney, Agent, or Firm—Daniel Williams

[57] CLAIM

The ornamental design for a signalling panel meter, as shown.

## **DESCRIPTION**

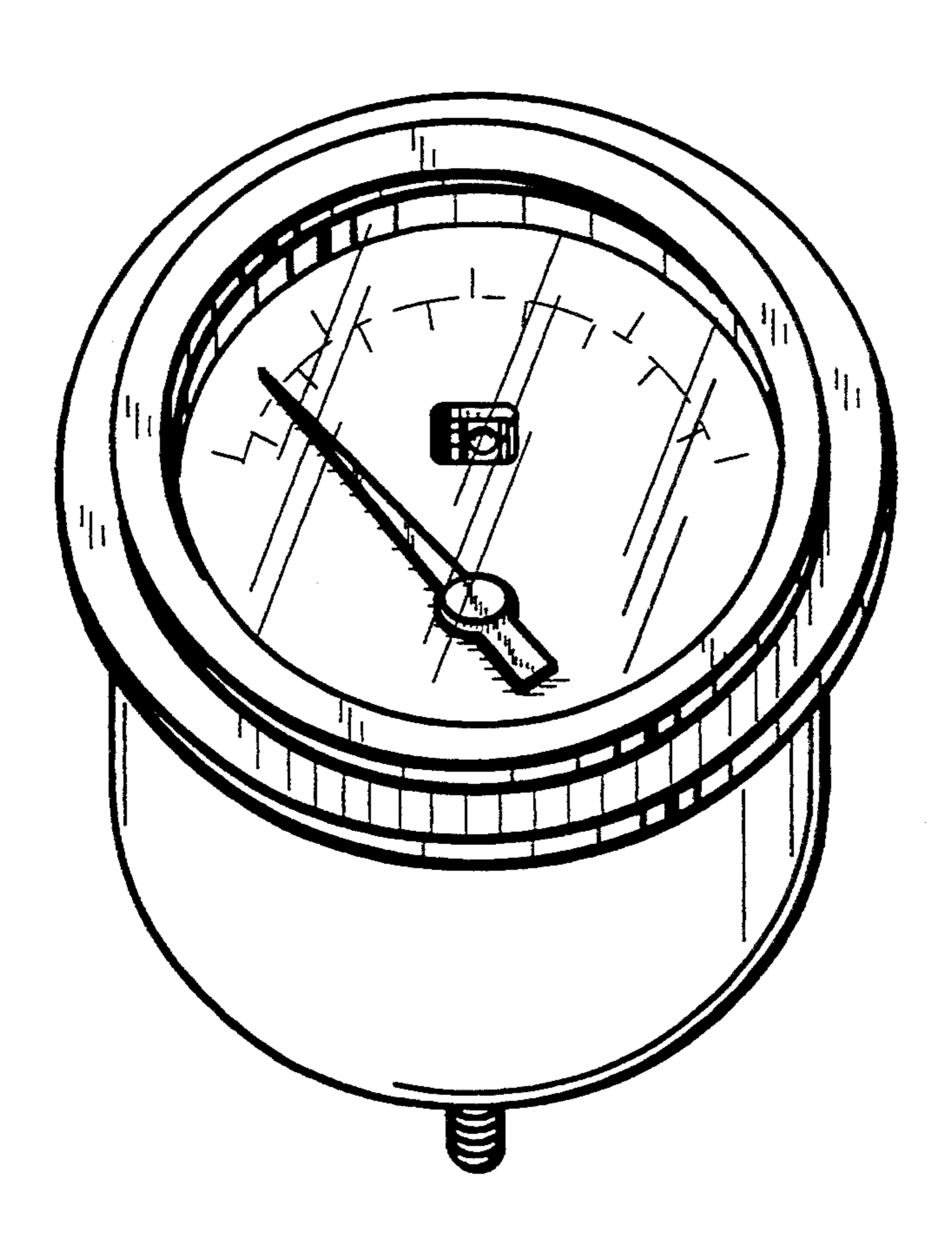
FIG. 1 is a front top perspective view of a signalling panel meter showing my new design in full lines with the broken lines showing environmental matter, in the form of scale markings, is for illustrative purposes only and forming no part of the claimed design;

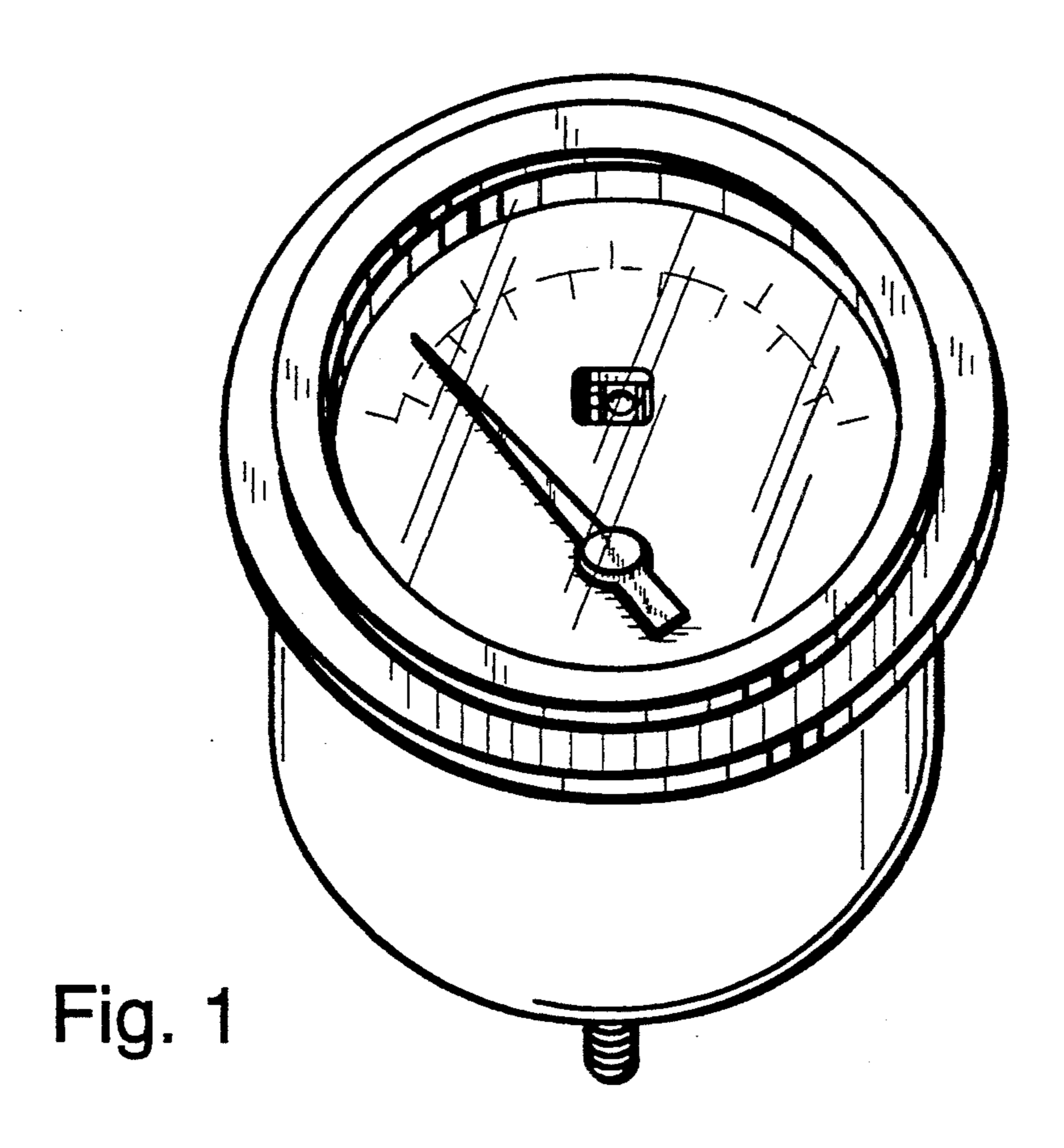
FIG. 2 is a top plan view thereof showing my new design in full lines with the broken lines showing environmental matter, in the form of scale markings, is for illustrative purposes only and forming no part of the claimed design;

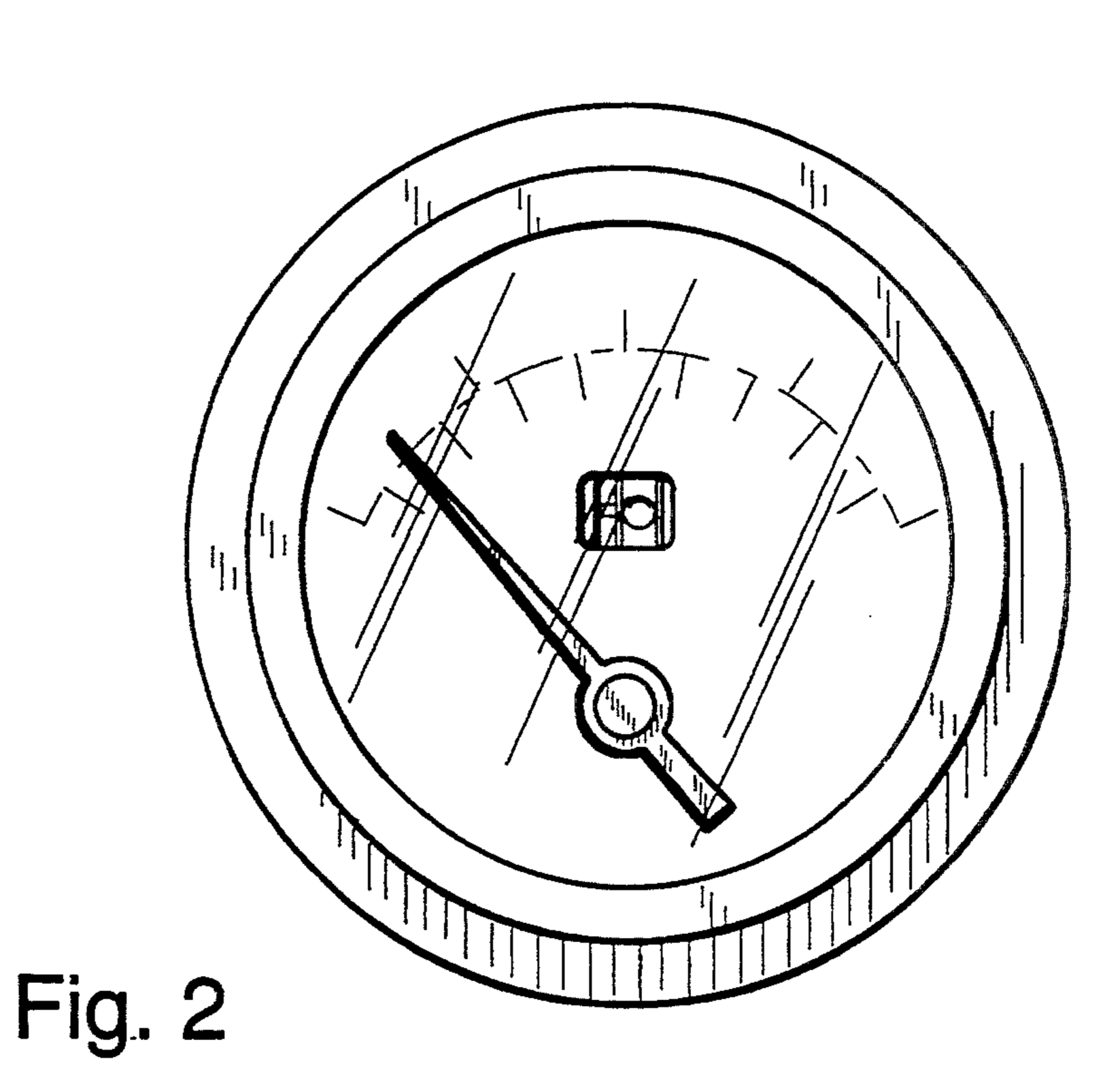
FIG. 3 is a front elevational view thereof;

FIG. 4 is a bottom plan view thereof; and,

FIG. 5 is a bottom perspective view thereof.







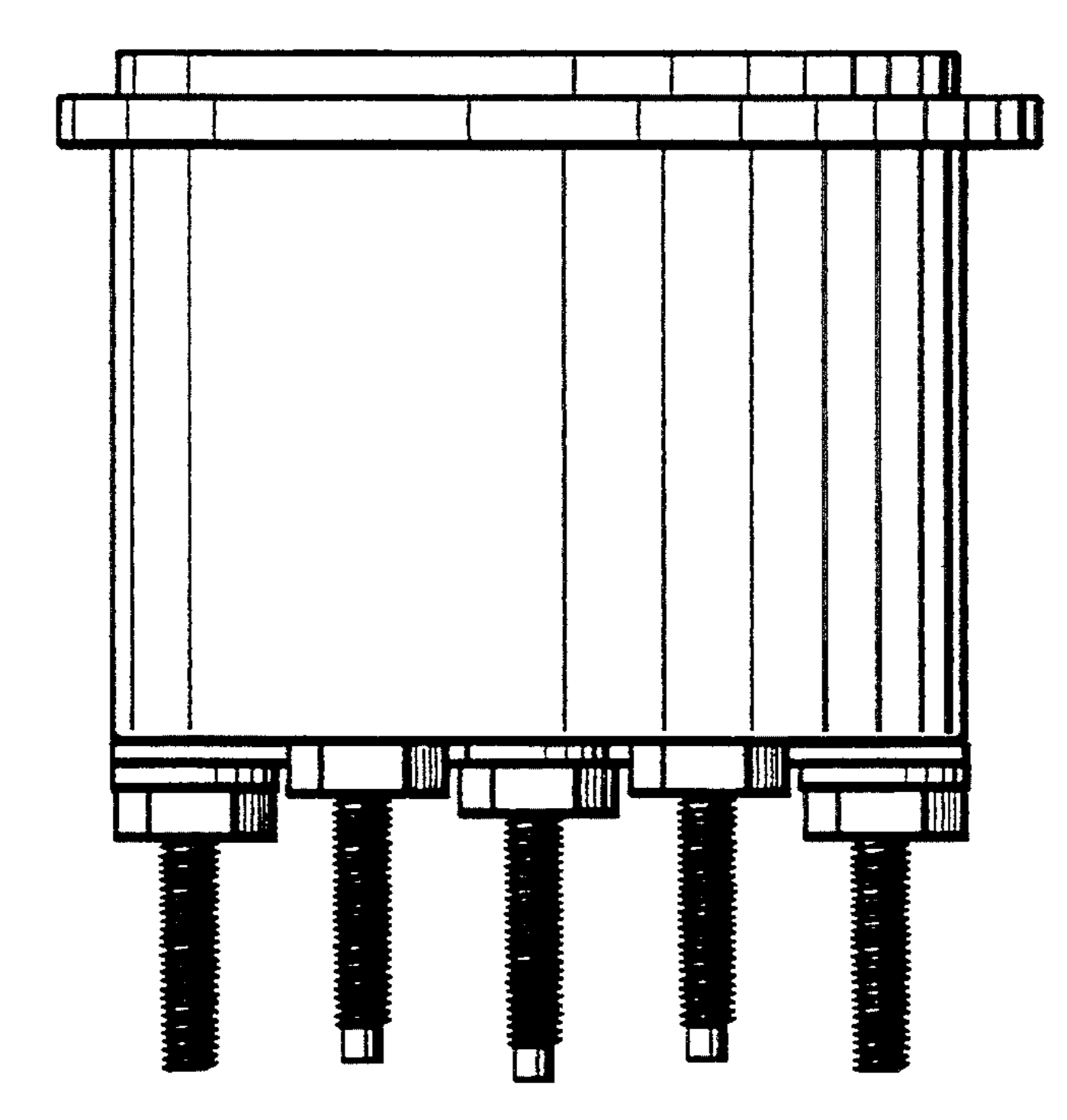


Fig. 3

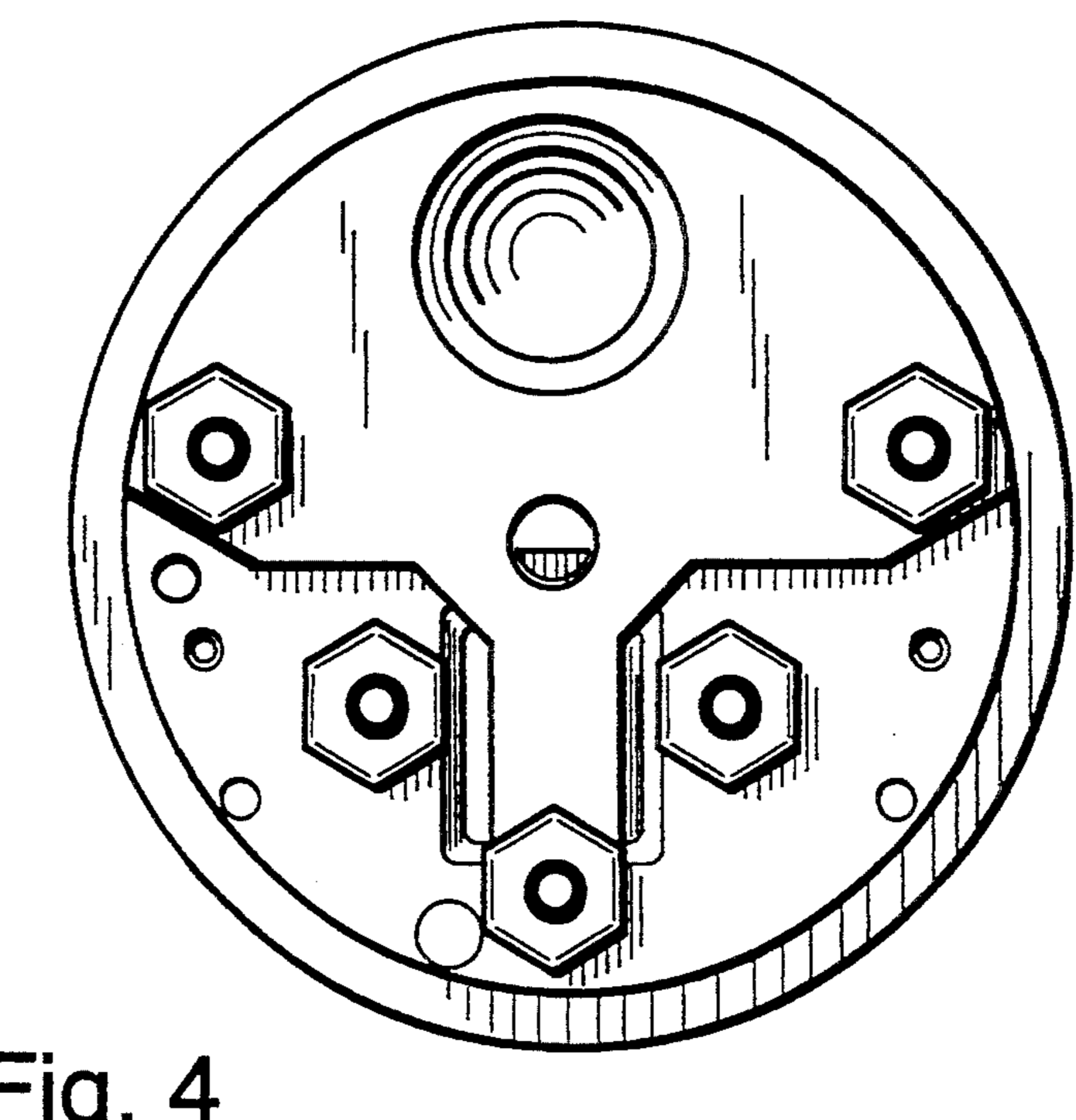


Fig. 4

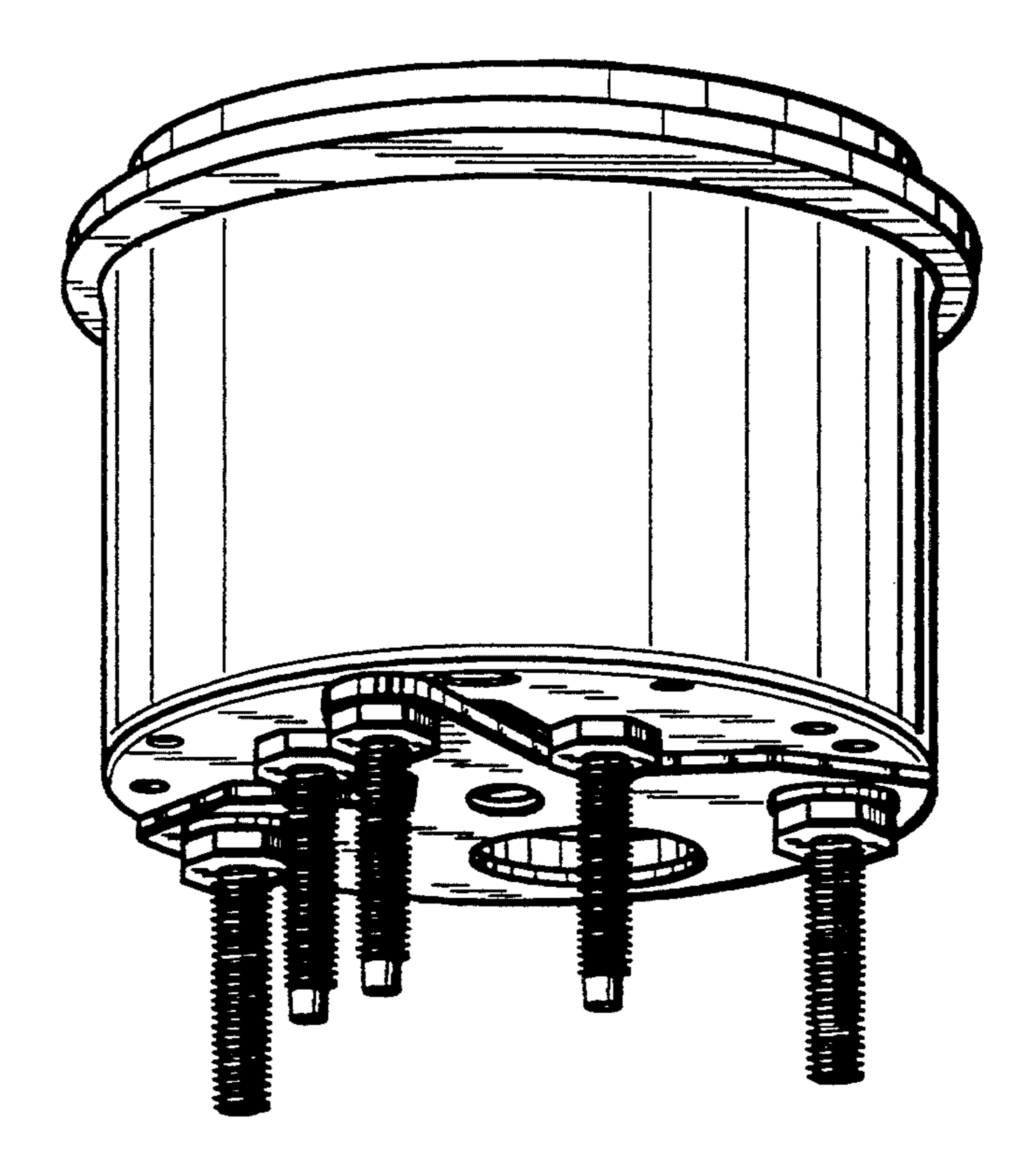


Fig. 5