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United States Patent [19]
Hutton

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[54] MANIFOLD FOR USE WITH DUAL PRESSURE SENSOR UNITS

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[**] Term: 14 Years

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[51] LOC (7) Cl. 10-05

[52] U.S. Cl. D10/121; D23/269

[58] Field of Search D23/269; D10/121;
277/23; 210/450, 483, 499; 285/368, 910

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Flier: DA Minimatic Three Valve Manifold. DA Mfg. Co., Tulia, Texas. Jun. 20, 1978.
Brochure: Instrumentation Manifolds: The World Standard. Bulletin 4190. Parker Fluid Connections. Dec. 1992.
Flier: "Safti-fold" 3 Valve Unimount. Admitted prior art. Prior to Oct. 19, 1998.

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Attorney, Agent, or Firm—Browning Bushman

[57] CLAIM

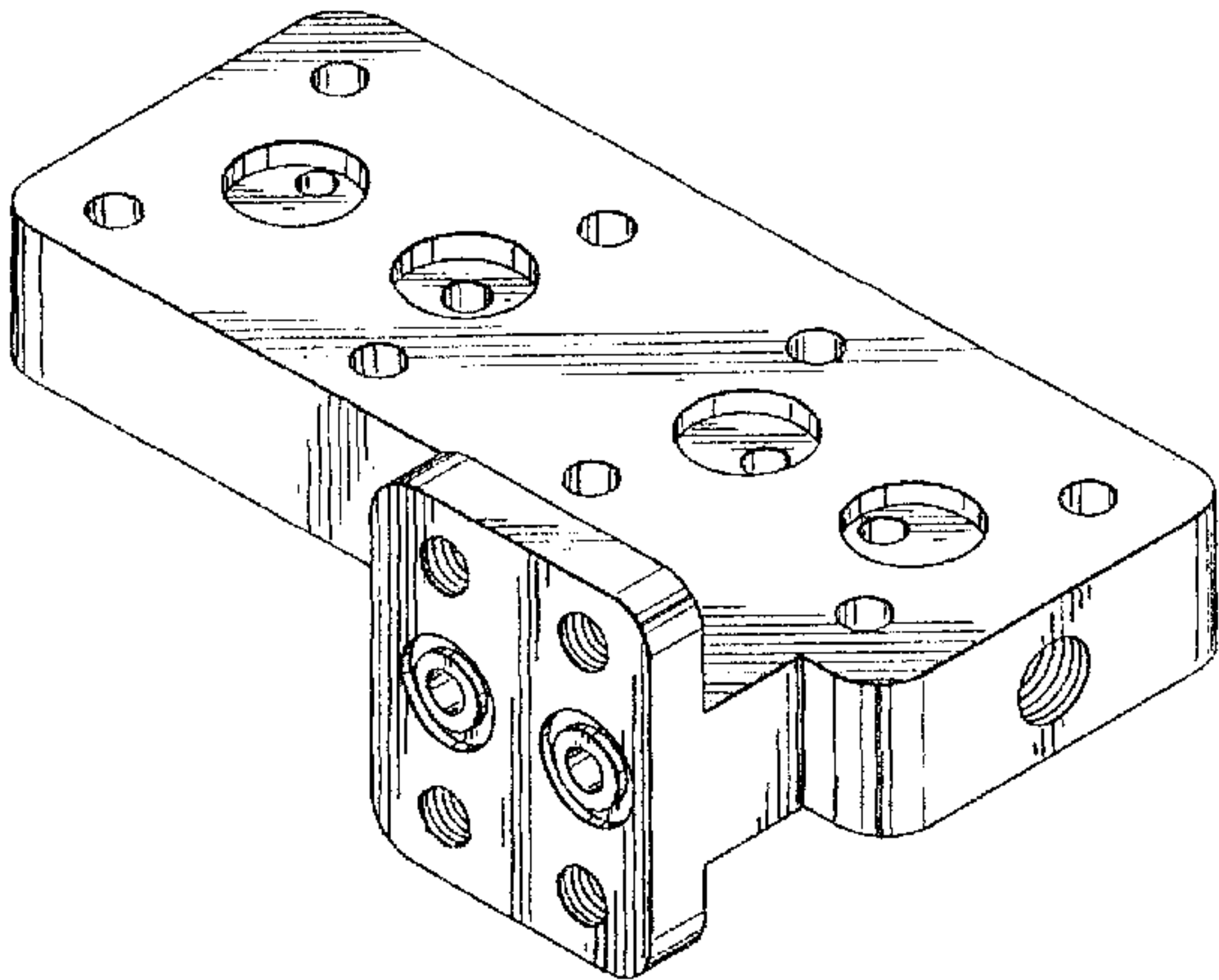
The ornamental design for a manifold for use with dual pressure sensor units, as shown and described.

DESCRIPTION

FIG. 1 is a perspective, front view of the manifold for use with dual pressure sensor units of the present invention;
FIG. 2 is a top, planar view of the manifold for use with dual pressure sensor units of the present invention;
FIG. 3 is a rear, elevational view of the manifold for use with dual pressure sensor units of the present invention;
FIG. 4 is a bottom, planar view of the manifold for use with dual pressure sensor units of the present invention;
FIG. 5 is a side, elevational view of one side of the manifold for use with dual pressure sensor units of the present invention;
FIG. 6 is a side, elevational view of the other side of the manifold for use with dual pressure sensor units of the present invention; and,
FIG. 7 is a front, elevational view of the manifold for use with dual pressure sensor units of the present invention.

1 Claim, 3 Drawing Sheets

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FIG. 1

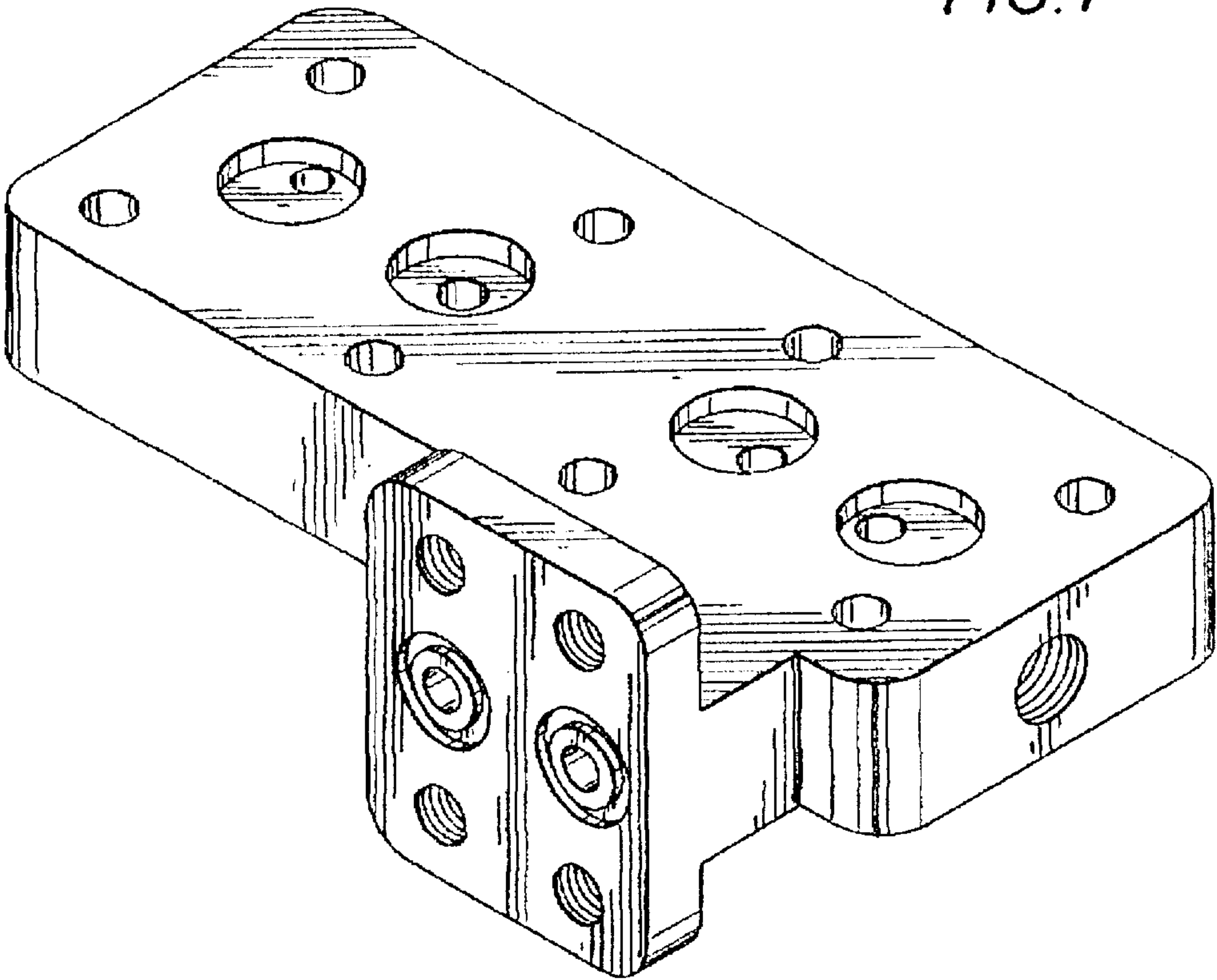


FIG. 2

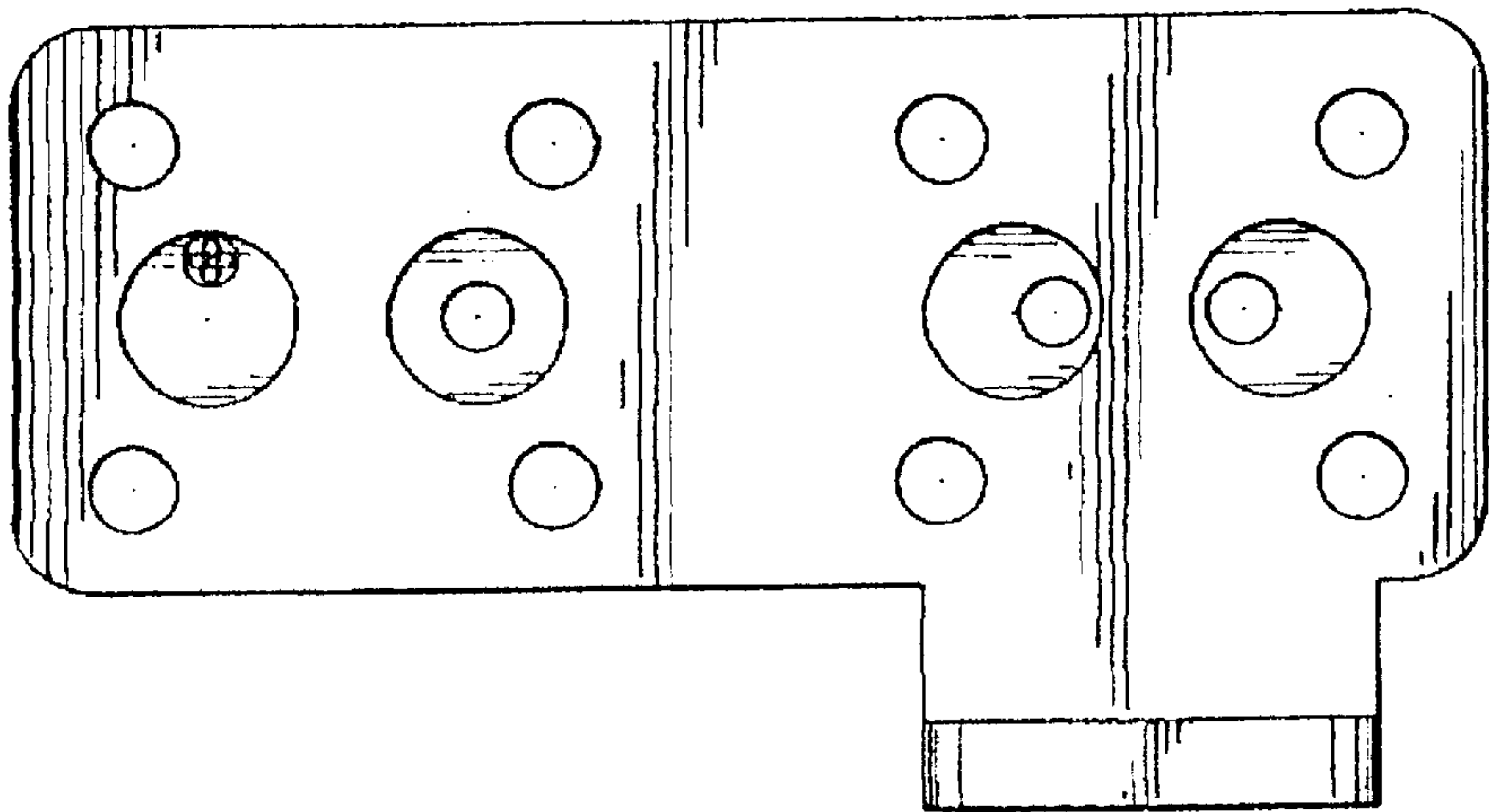


FIG. 3

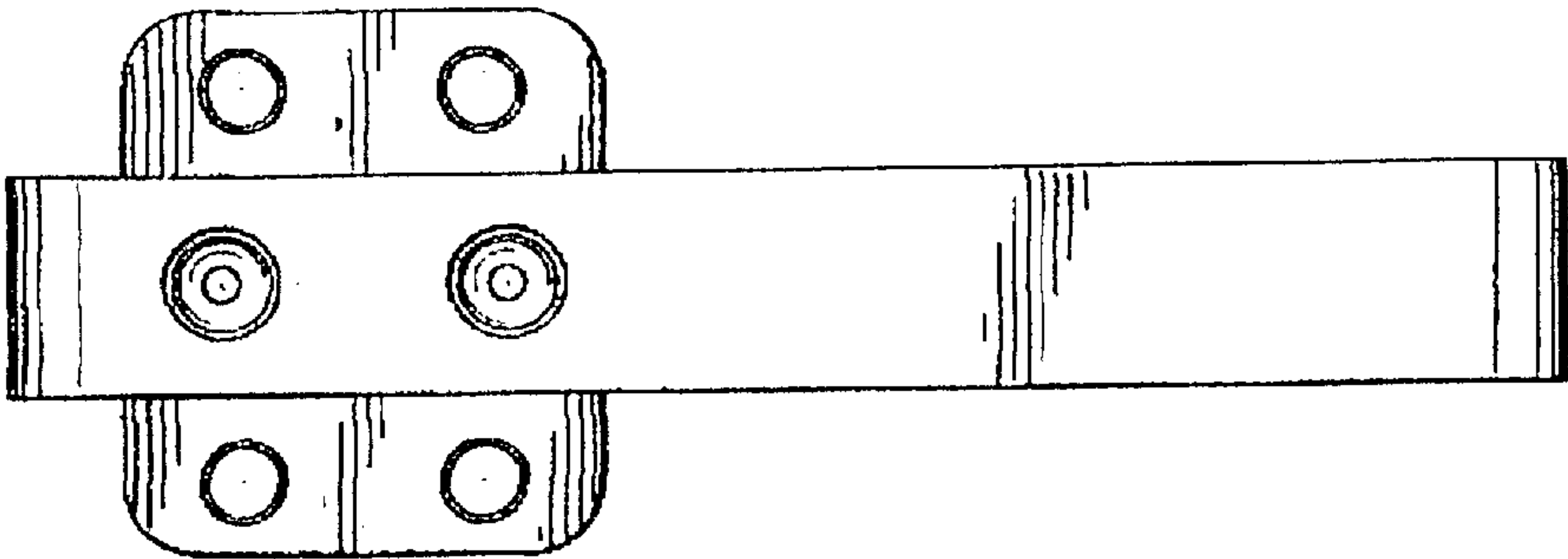


FIG. 4

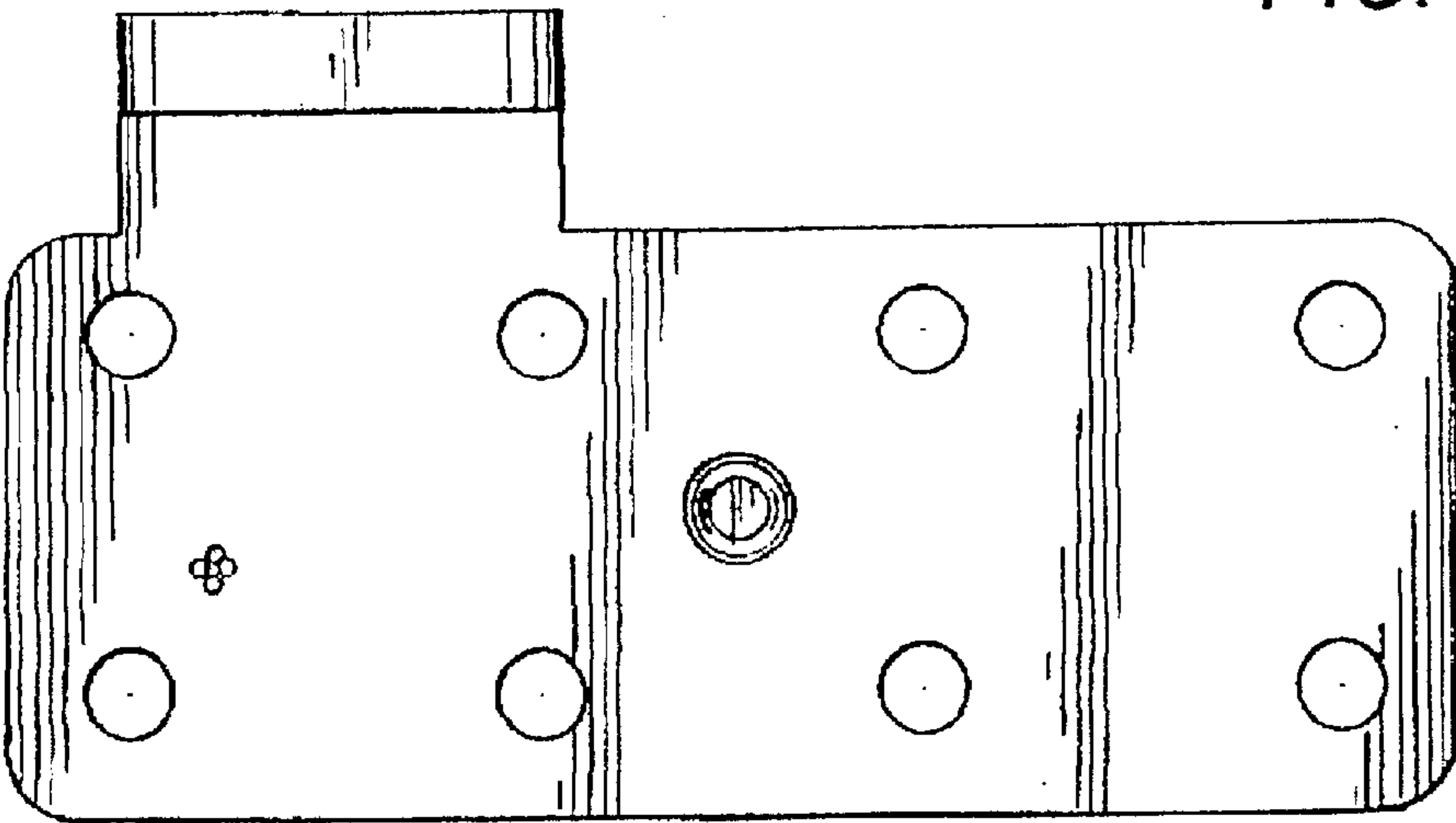


FIG. 5

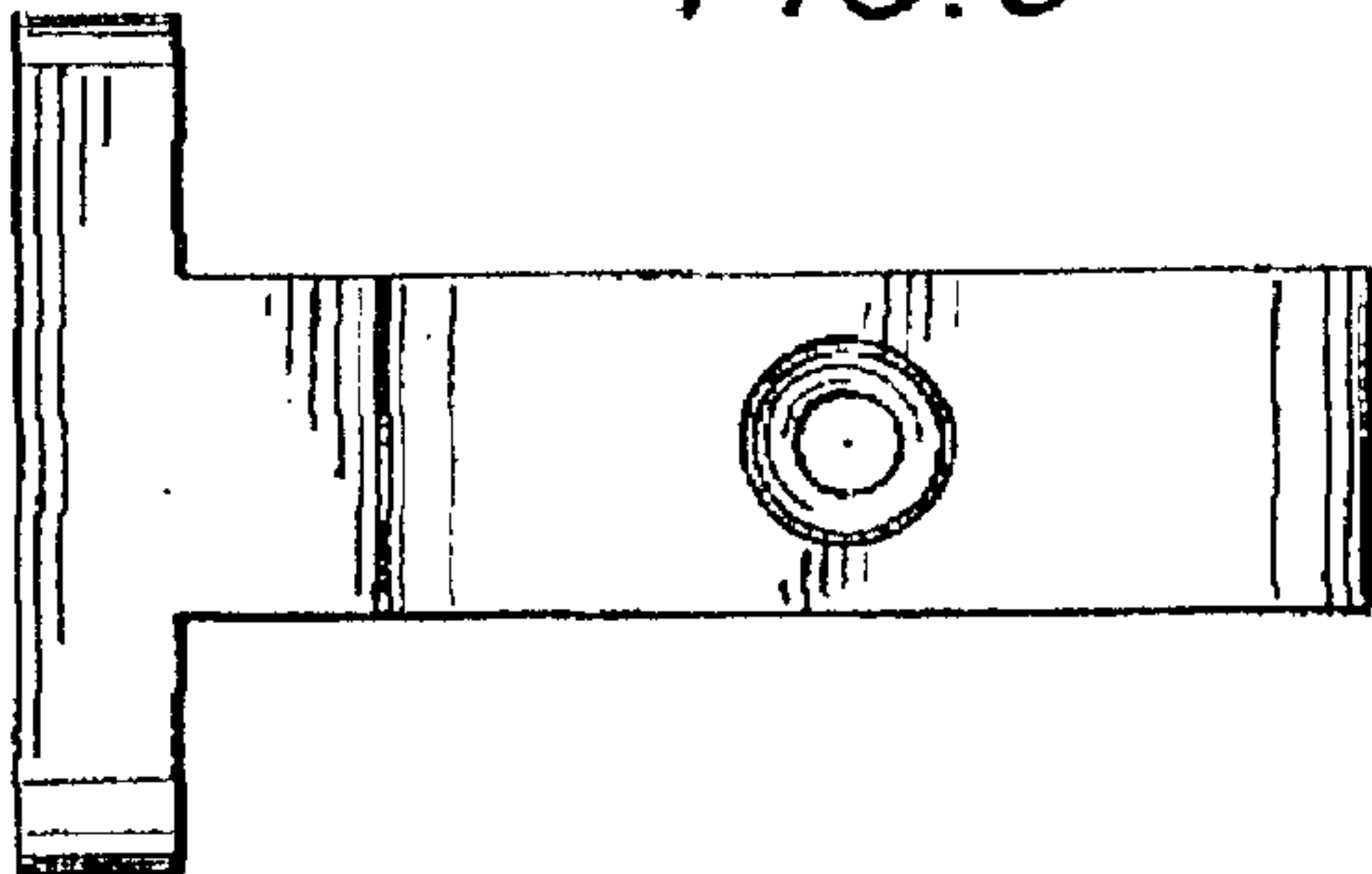


FIG. 6

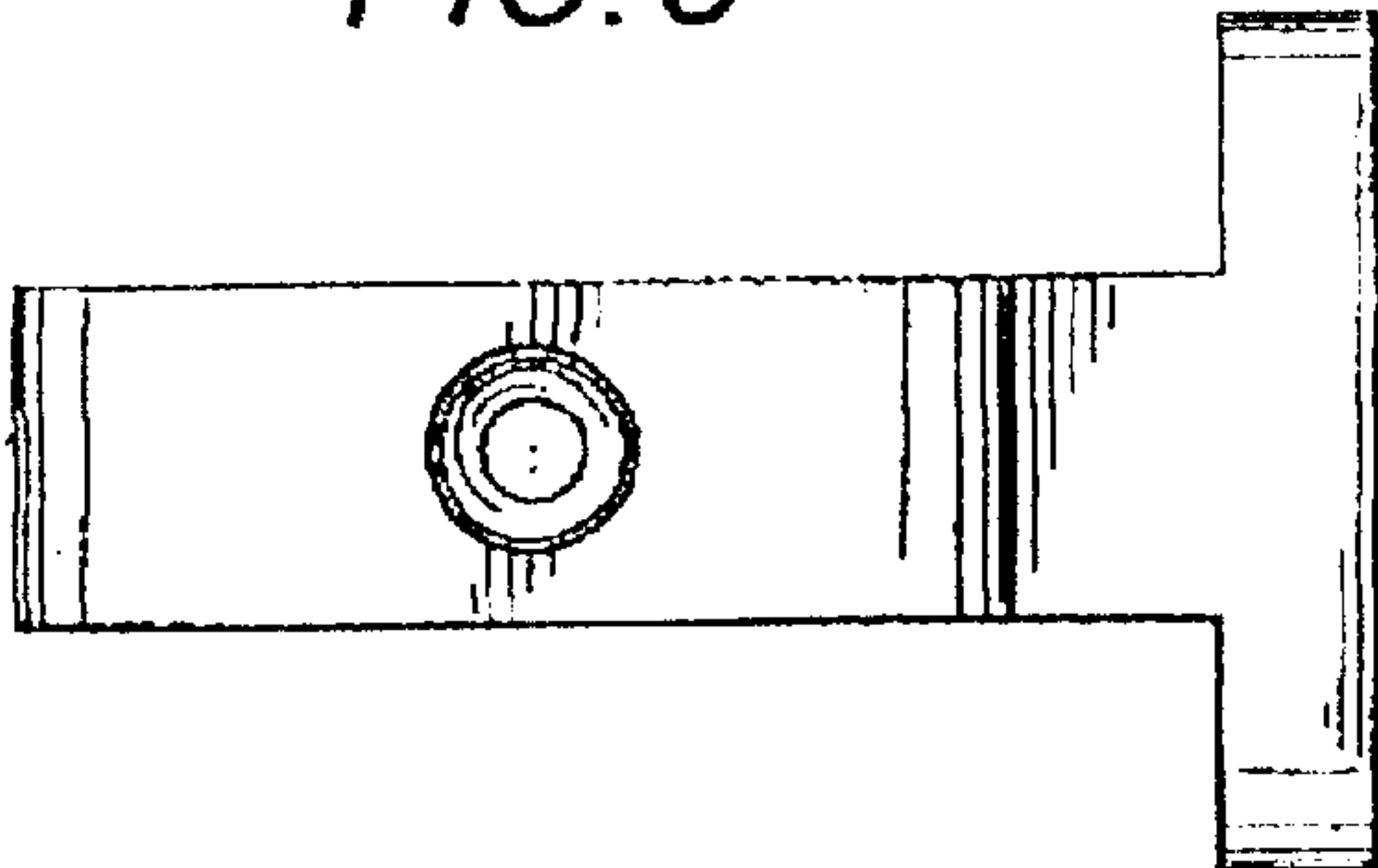


FIG. 7

