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Tunney

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CONNECTOR HAVING TWO IDENTICAL **MEMBERS**

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- Michael Tunney, Mount Prospect, IL Inventor: (US)
- Assignee: Curv Brands, LLC, Miami, FL (US)
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- Appl. No.: 29/656,572
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- 08-08 LOC (13) Cl.
- U.S. Cl. (52)USPC
- Field of Classification Search (58)D11/200, 201, 206, 215, 220, 184

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(57)**CLAIM**

The ornamental design for a connector having two identical members, as shown and described.

DESCRIPTION

FIG. 1 is perspective view of one of two identical members of the connector having two identical members in an opened position.

FIG. 2 is a first side view of the one identical member of the connector having two identical members of FIG. 1.

- FIG. 3 is a second side view of the one identical member of the connector having two identical members of FIG. 1.
- FIG. 4 is first end view of the one identical member of the connector having two identical members of FIG. 1.
- FIG. 5 is a second end view of the one identical member of the connector having two identical members of FIG. 1.
- FIG. 6 is top view of the one identical member of the connector having two identical members of FIG. 1.
- FIG. 7 is a bottom view of the one identical member of the connector having two identical members of FIG. 1.
- FIG. 8 is a perspective view of one identical member of the connector having two identical members in a closed position.
- FIG. 9 is a first side view of the one identical member of the connector having two identical members of FIG. 8.
- FIG. 10 is a second side view of the one identical member of the connector having two identical members of FIG. 8. FIG. 11 is a first end view of the one identical member of the connector having two identical members of FIG. 8.
- FIG. 12 is a second end view of the one identical member of the connector having two identical members of FIG. 8. FIG. 13 is a top view of the one identical member of the connector having two identical members of FIG. 8.
- FIG. 14 is a bottom view of the one identical member of the connector having two identical members of FIG. 8.
- FIG. 15 is a perspective view of both members of the connector having two identical members joined together and in an opened position, oriented towards each other.

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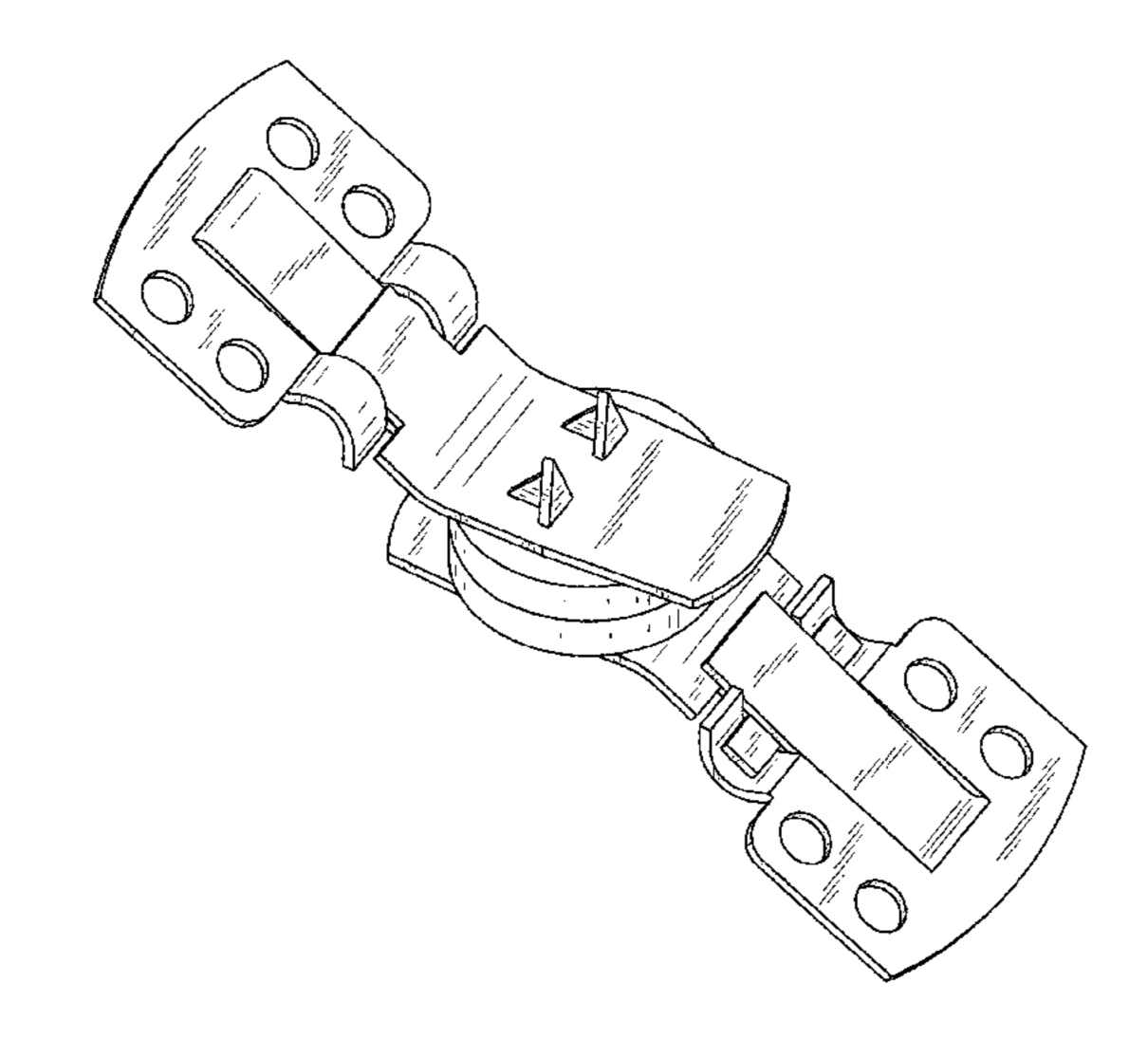


FIG. 16 is a perspective view of both members of the connector having two identical members joined together and in an opened position, oriented away from each other. FIG. 17 is a perspective view of both members of the connector having two identical members joined together and in a closed position, oriented toward each other; and, FIG. 18 is a perspective view of both members of the connector having two identical members joined together and in a closed position, oriented away from each other.

1 Claim, 6 Drawing Sheets

(58) Field of Classification Search

CPC B65D 33/1675; B65D 33/24; A41F 17/02; A41F 17/00; A41F 1/00; A41F 1/002; A44B 11/06

See application file for complete search history.

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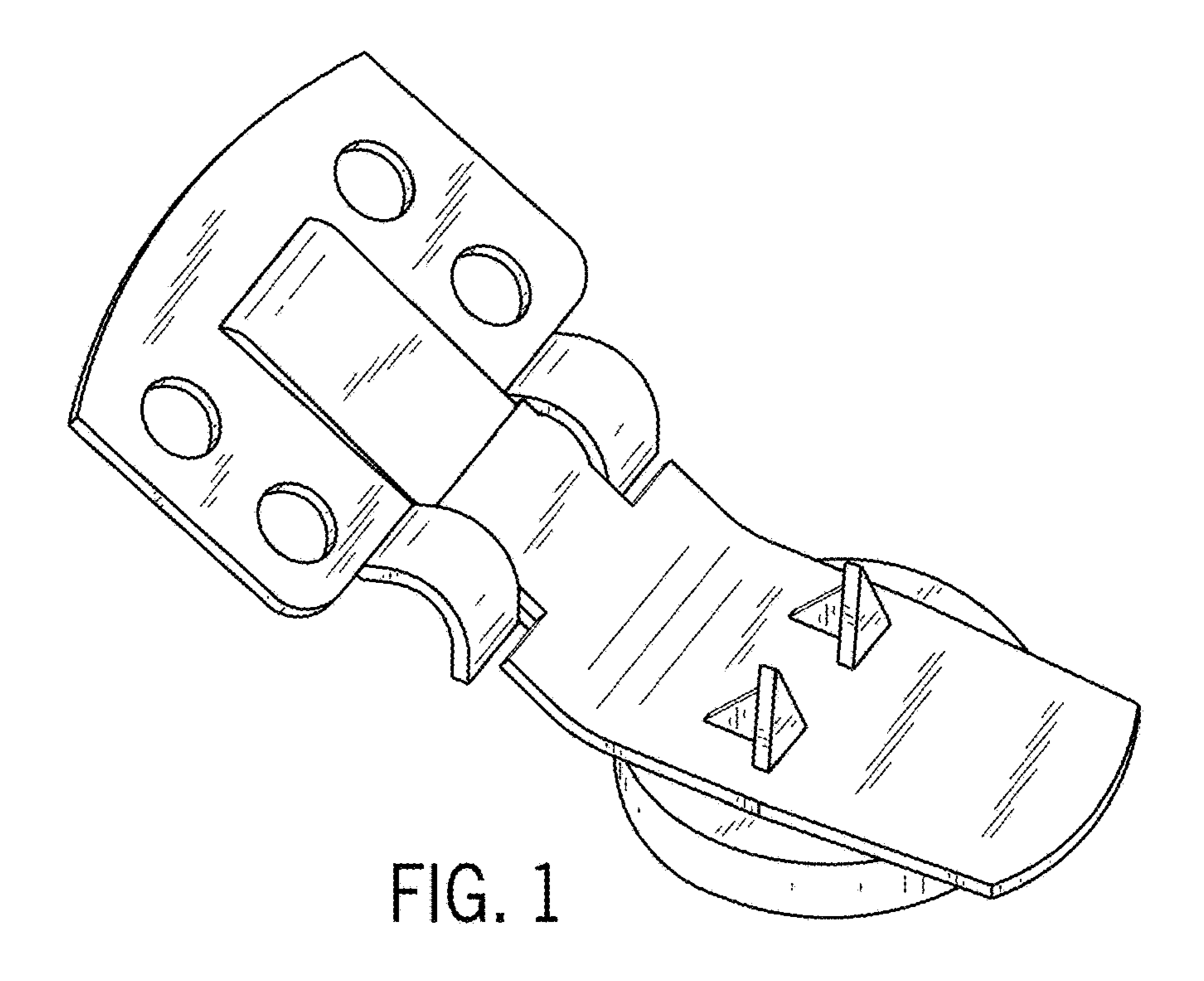
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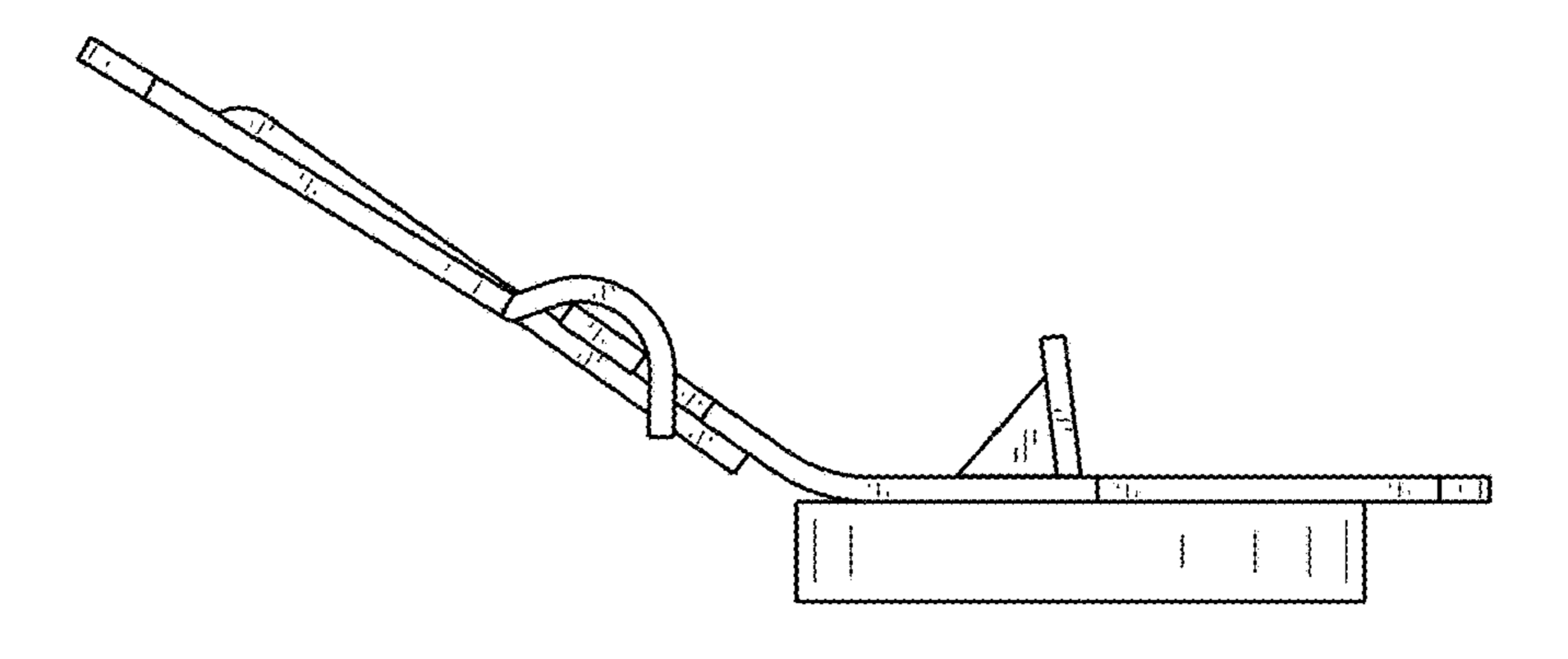


FIG. 2

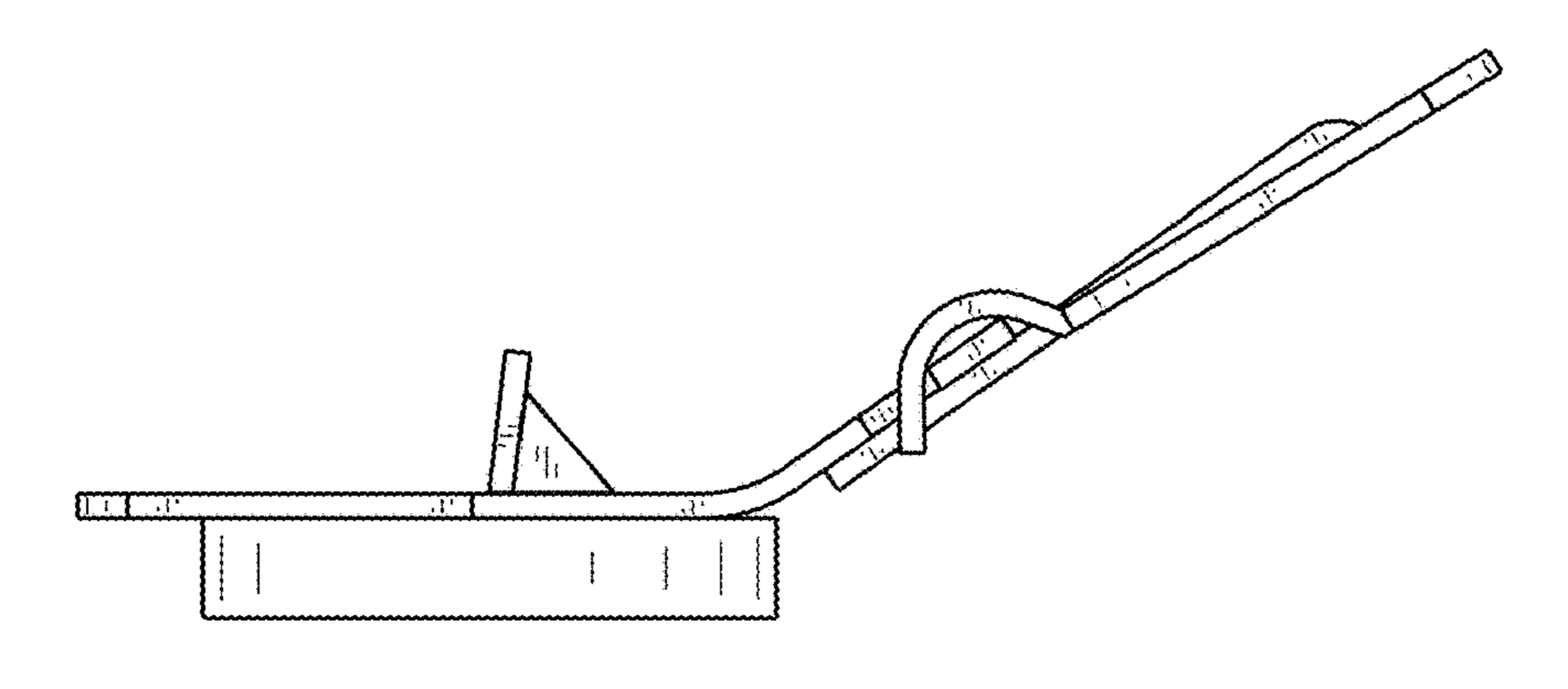
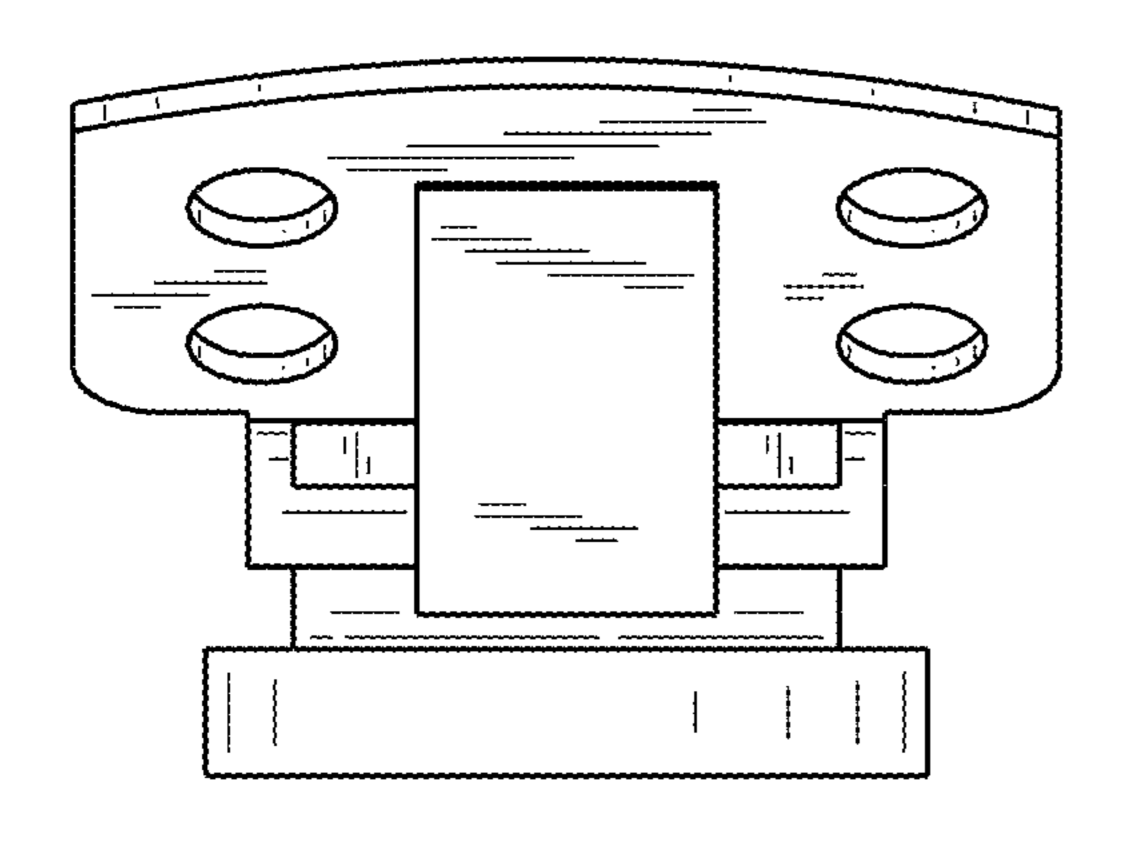


FIG. 3



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FIG. 4

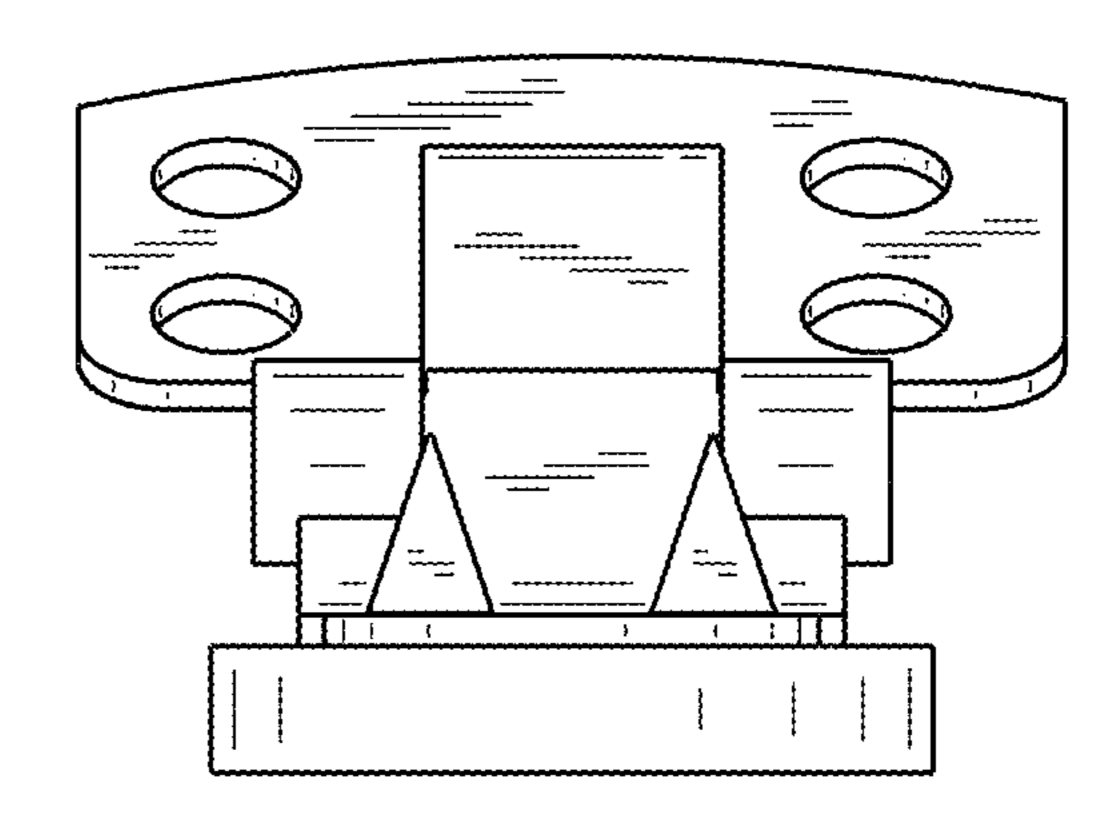
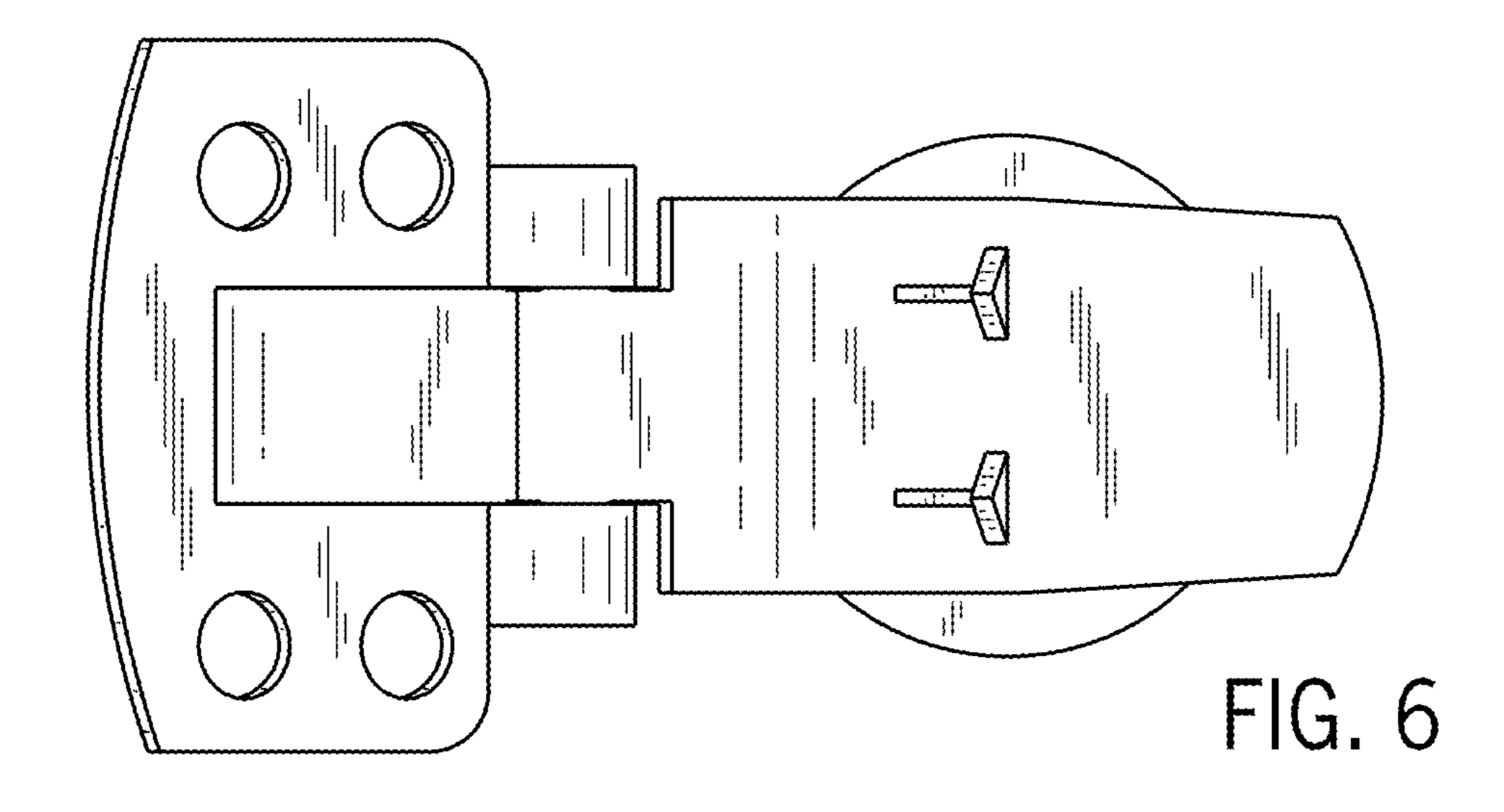
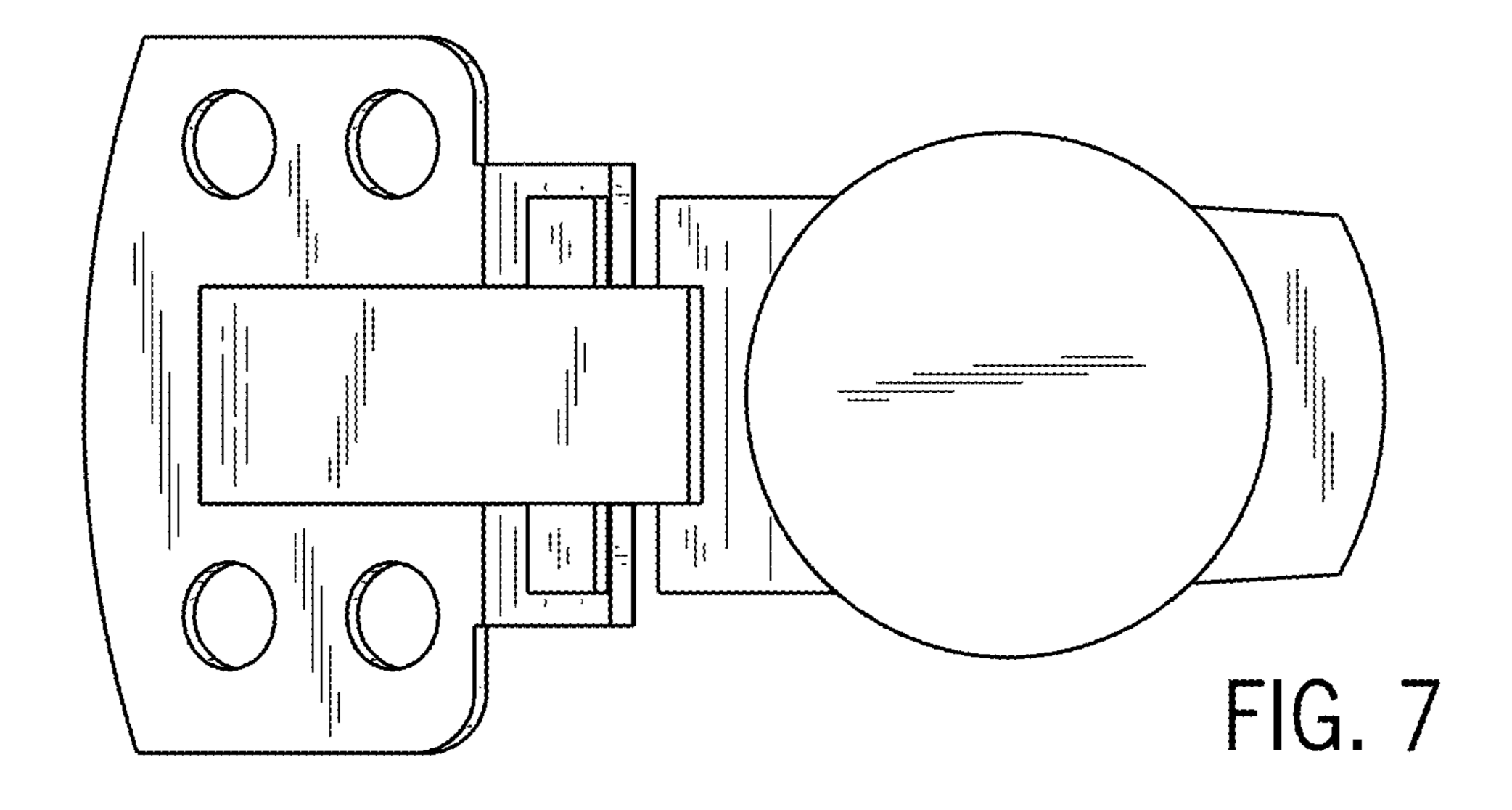


FIG. 5





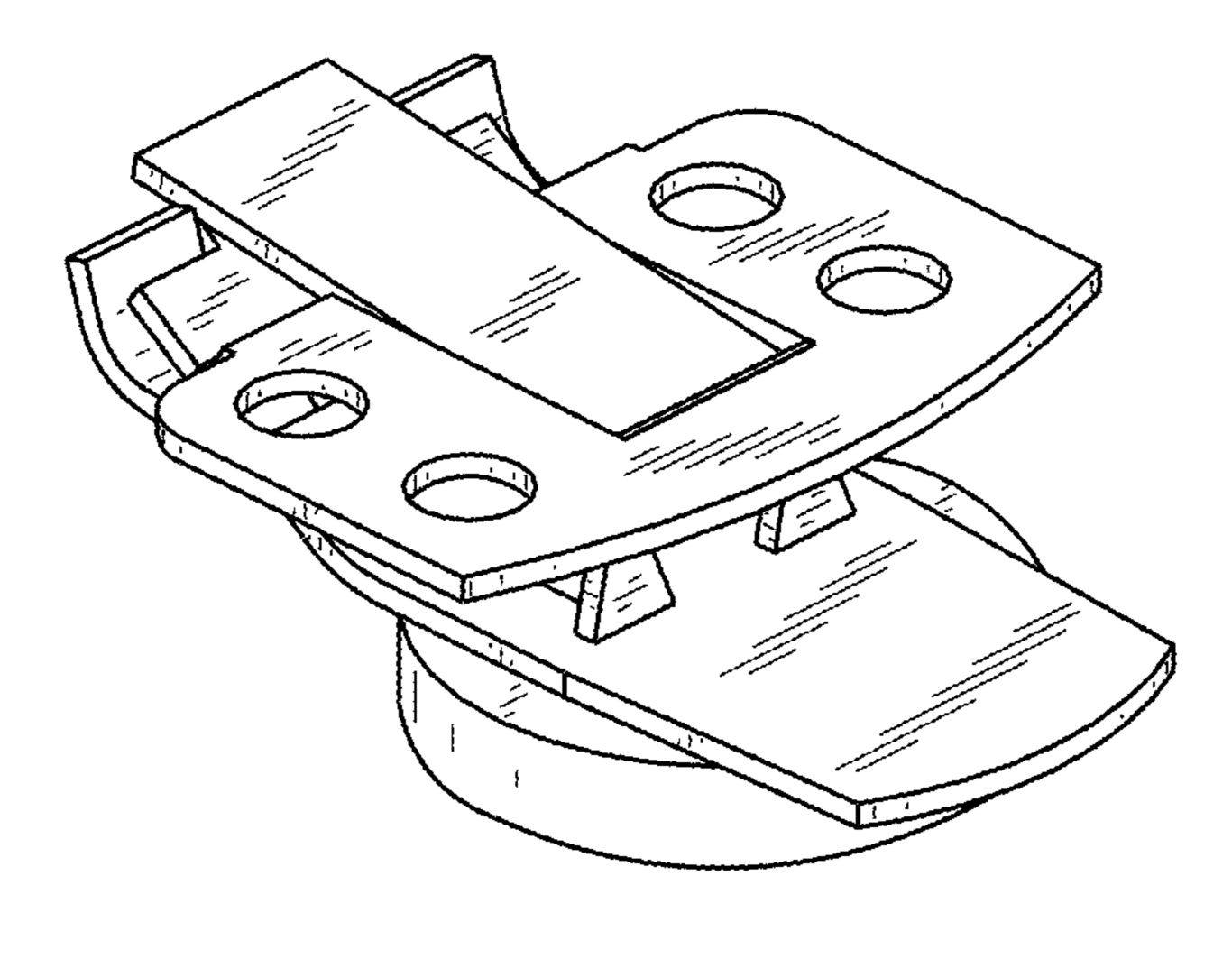


FIG. 8

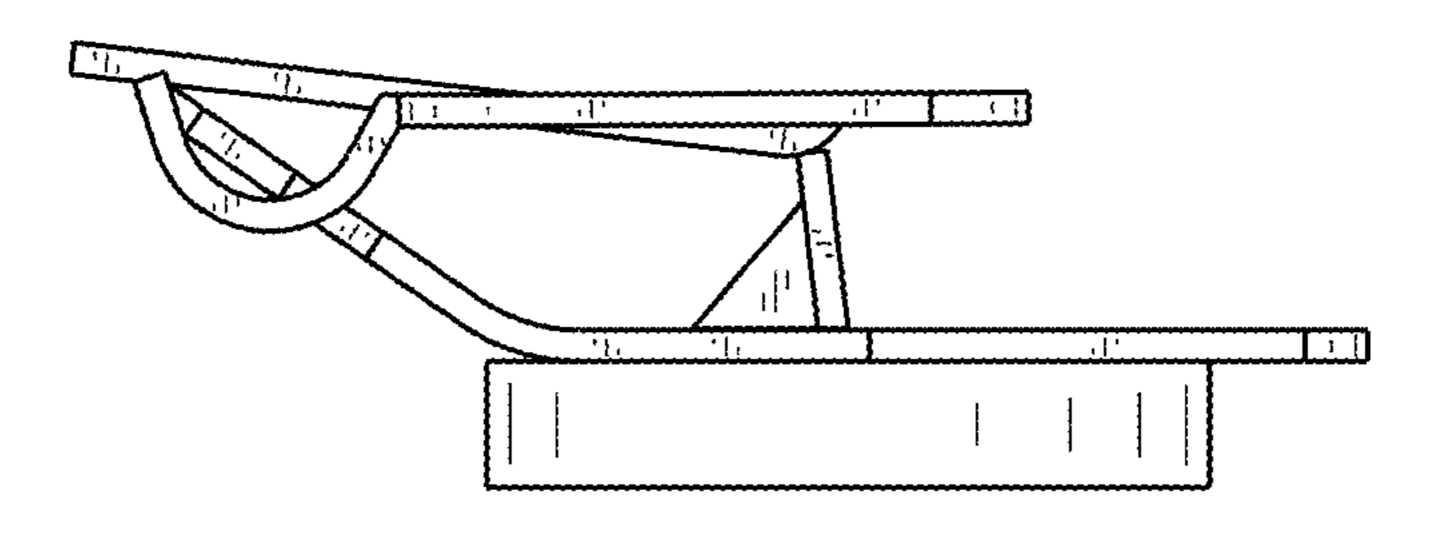


FIG. 9

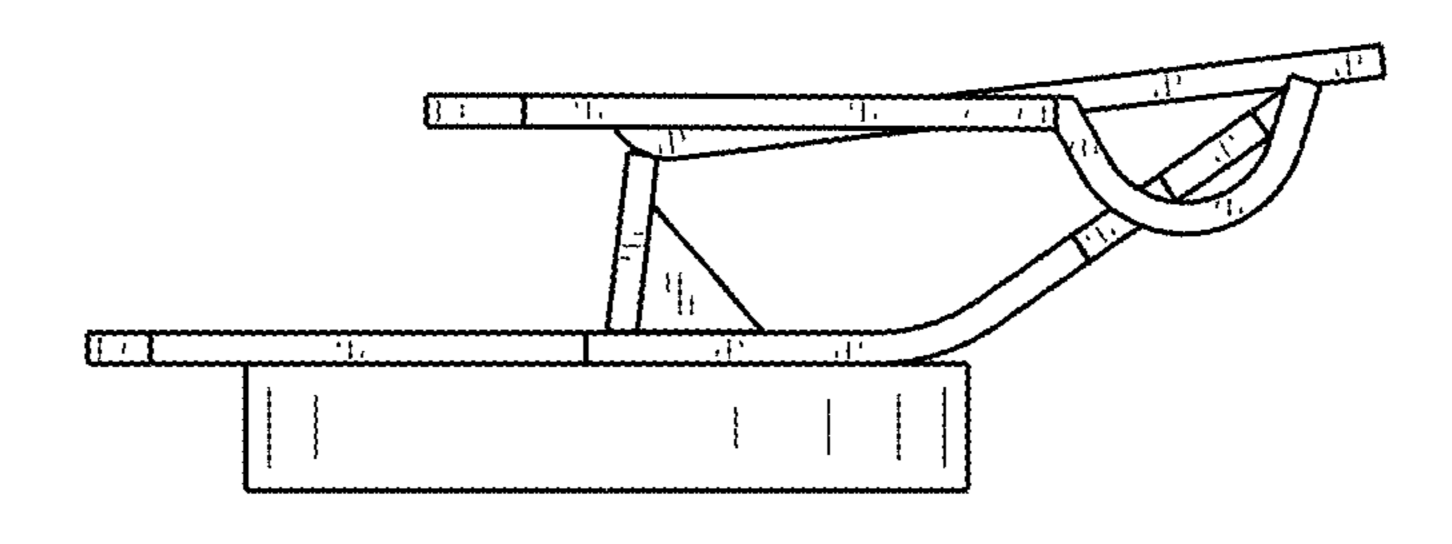
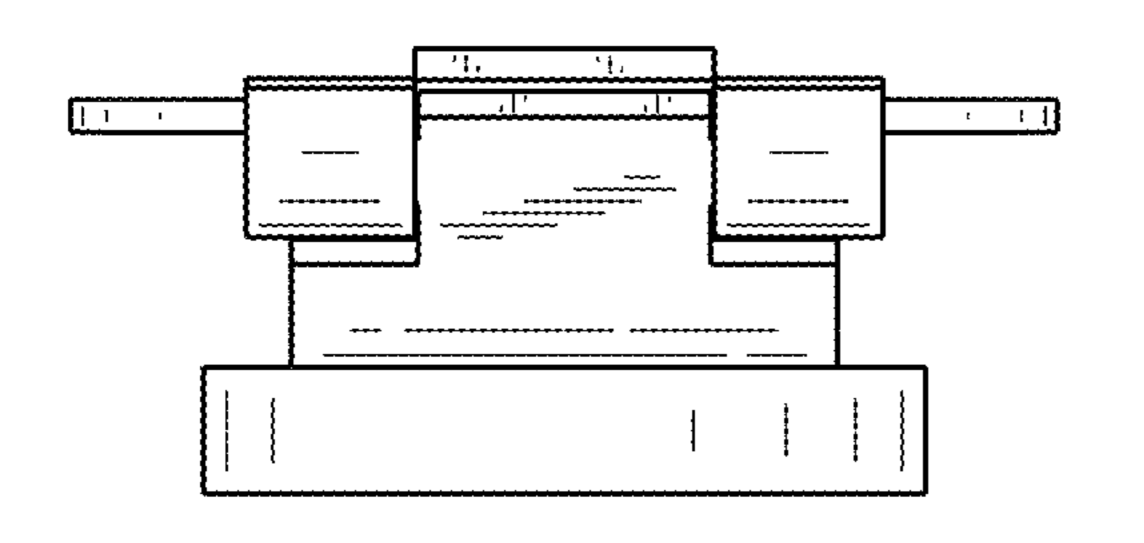


FIG. 10



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FIG. 11

FIG. 12

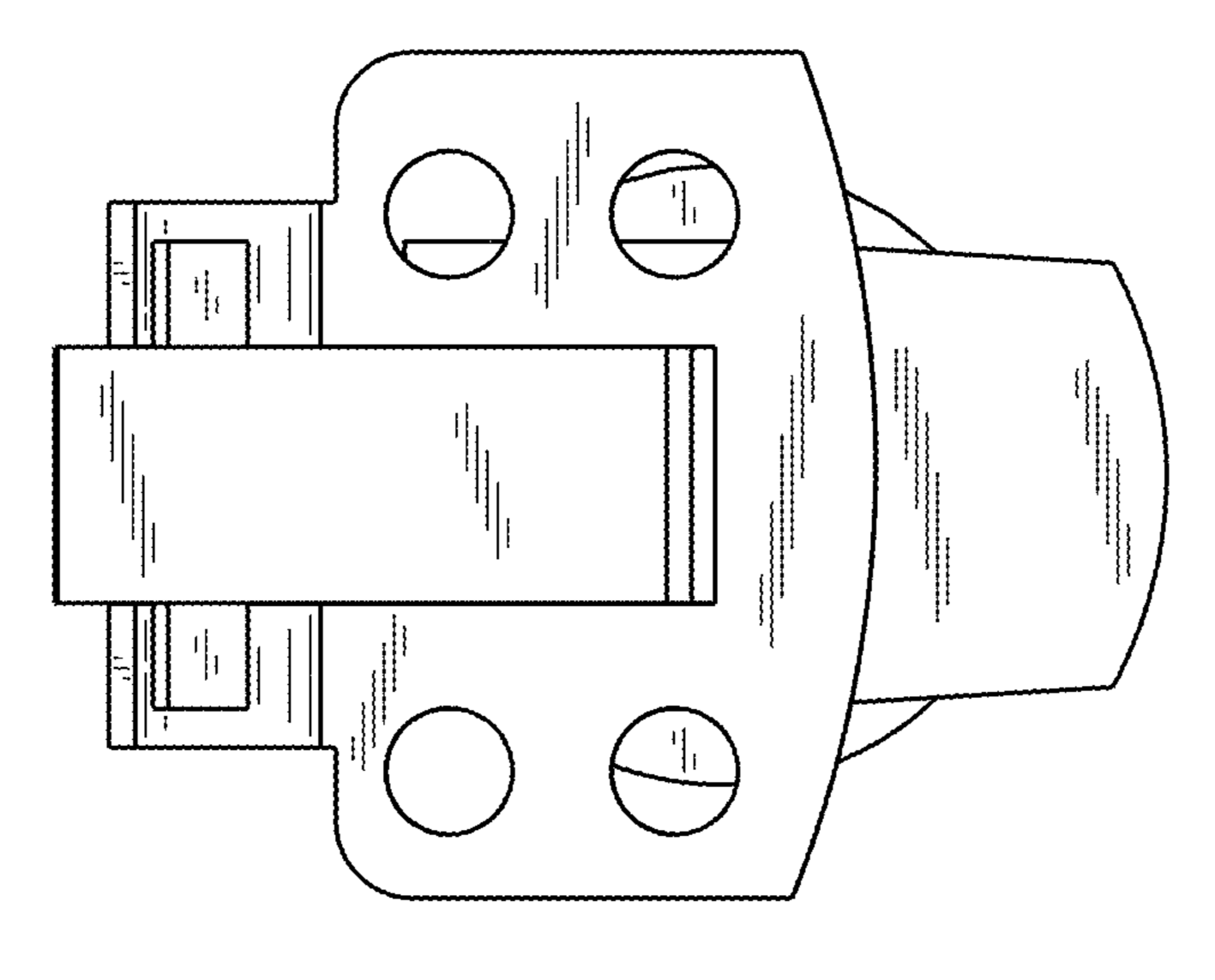


FIG. 13

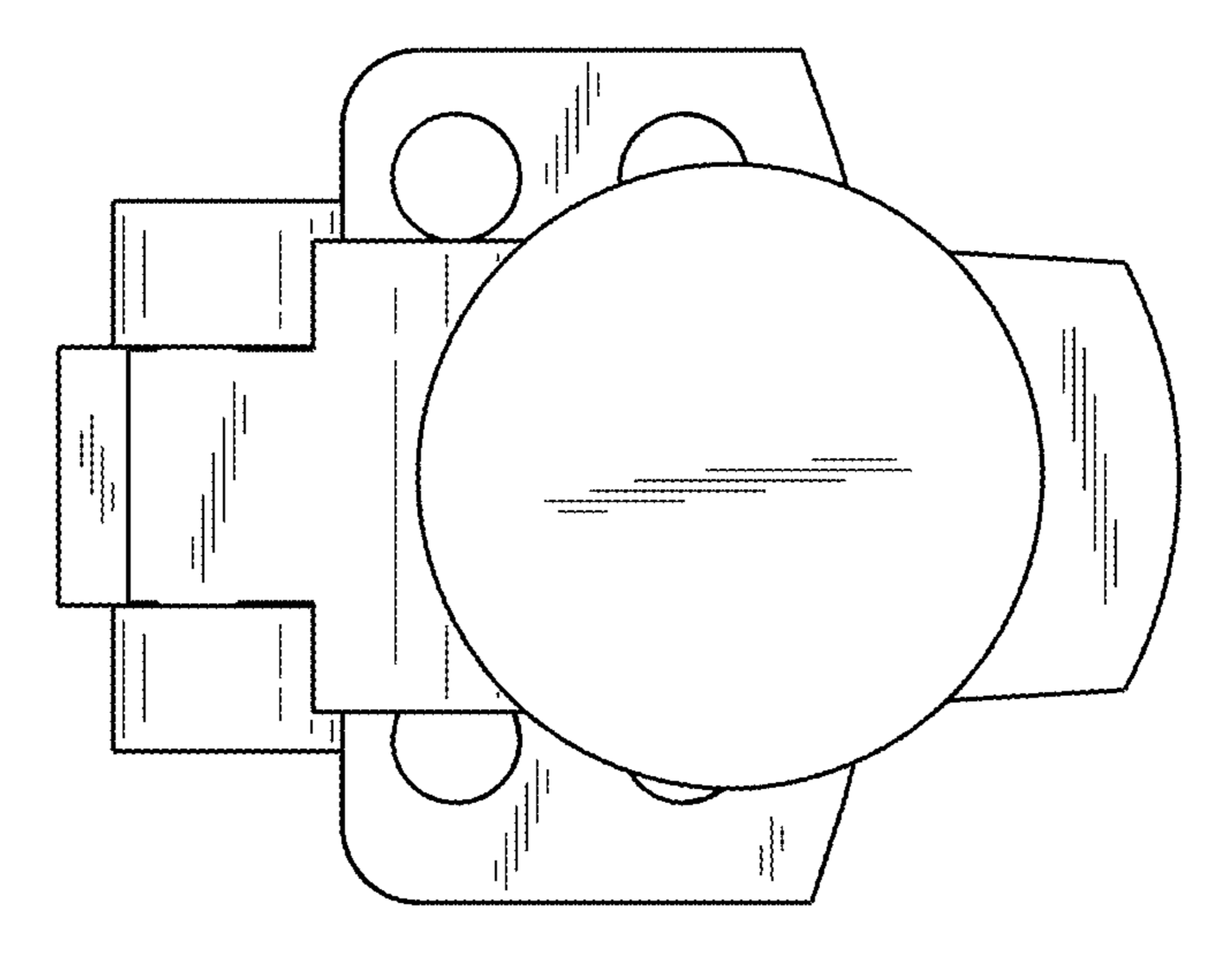


FIG. 14

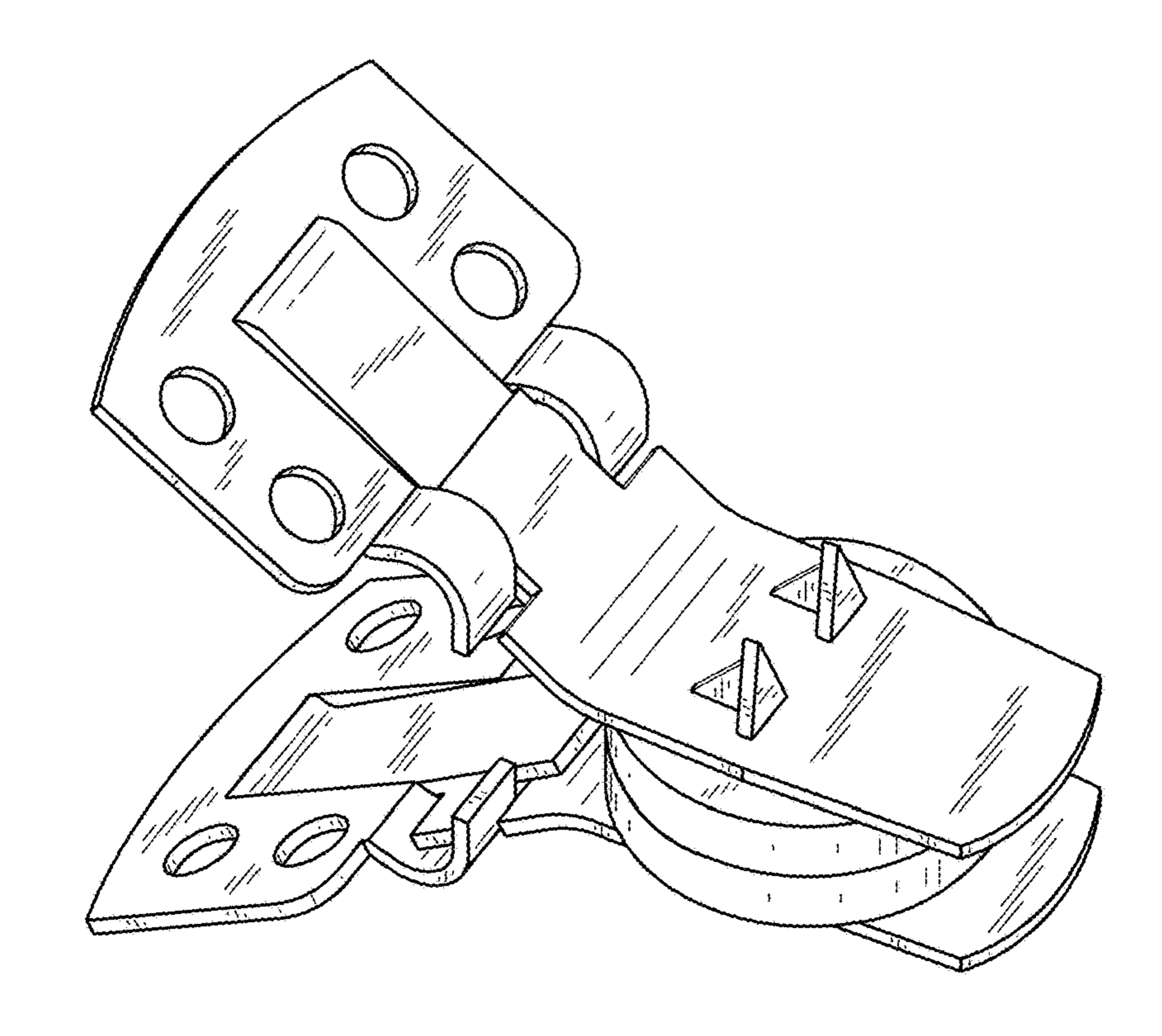
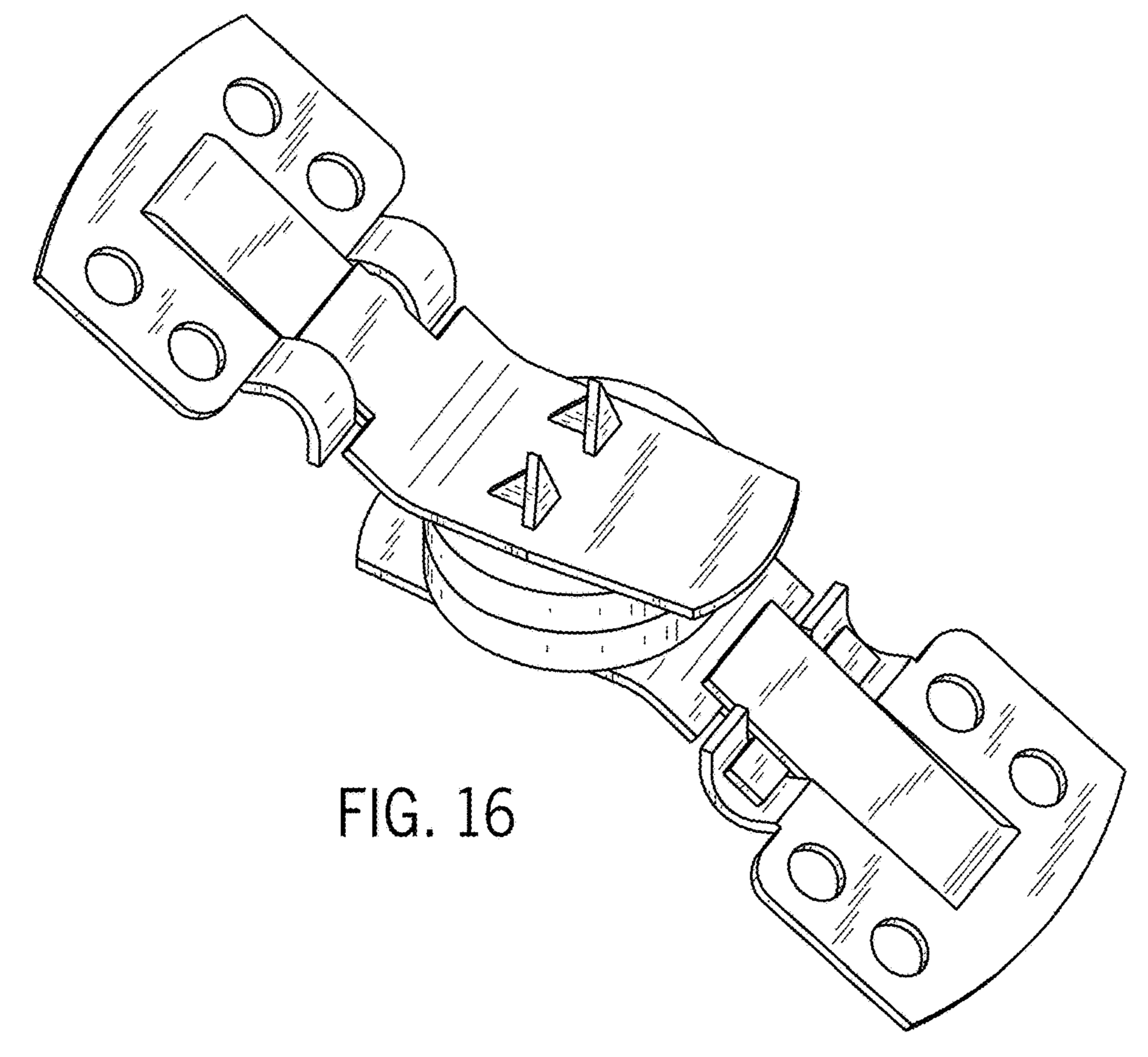


FIG. 15



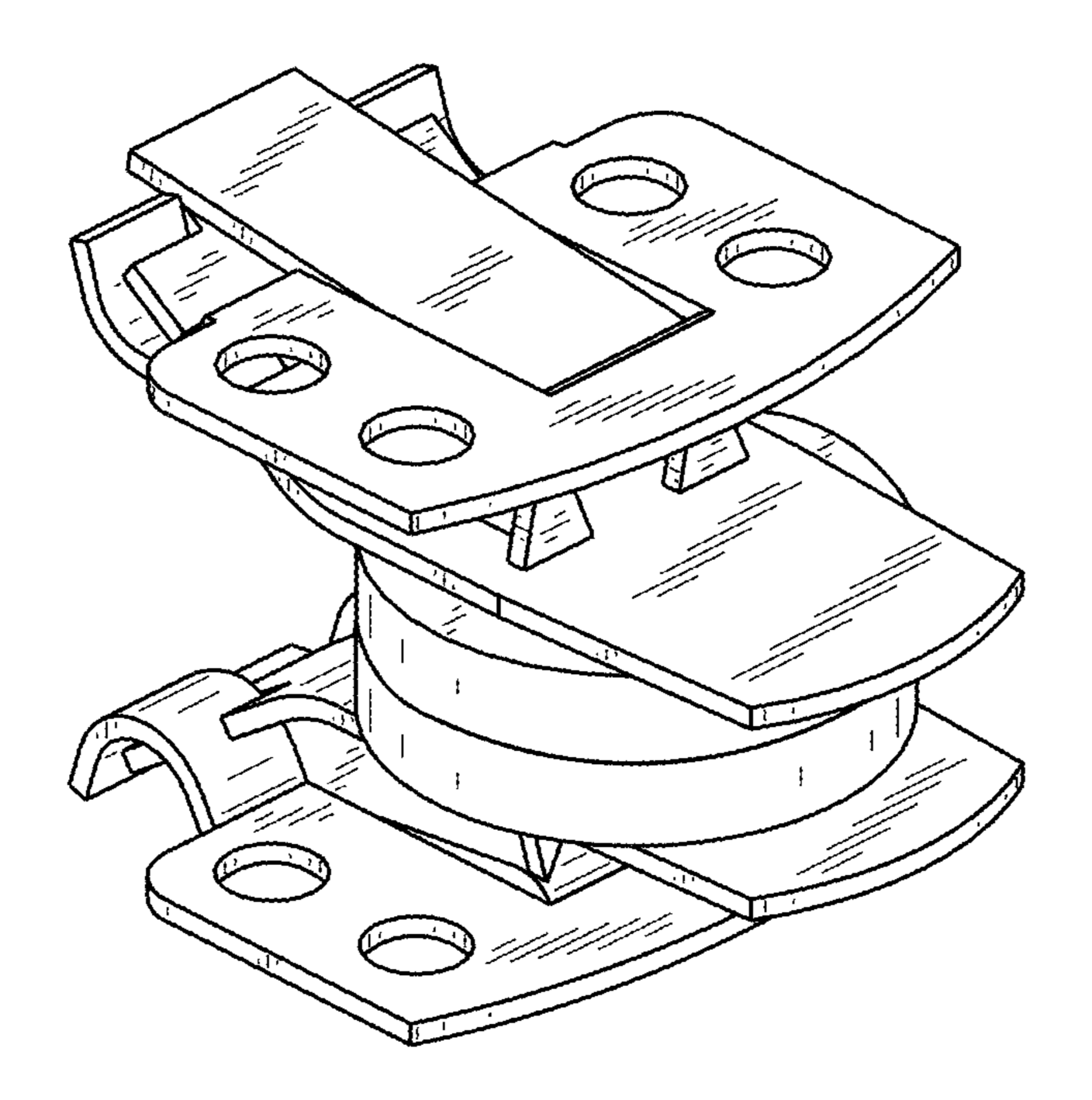


FIG. 17

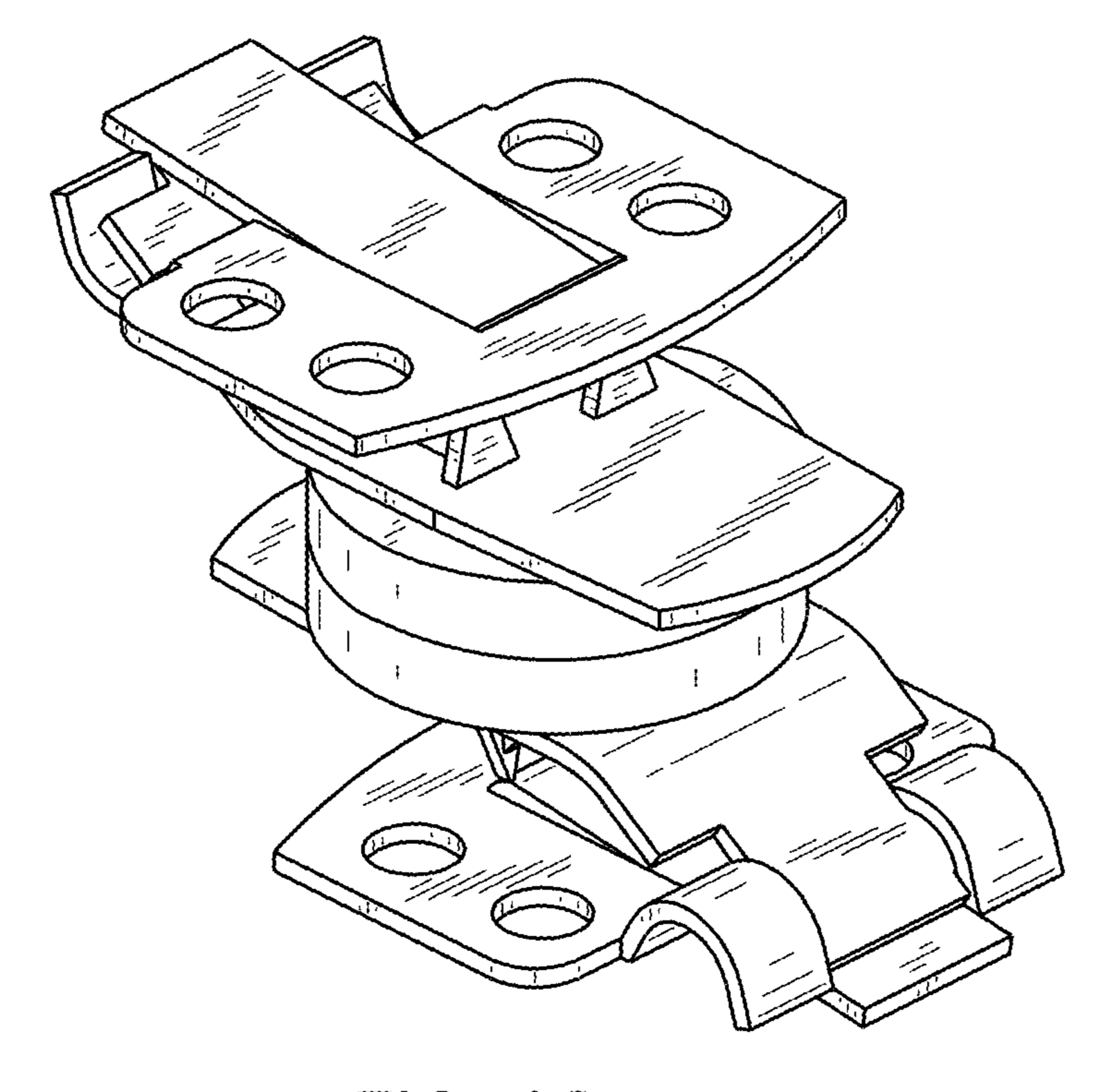


FIG. 18