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(12) **United States Design Patent**
Oakley

(10) **Patent No.:** **US D758,161 S**
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(54) **MULTIPURPOSE HANDHELD TOOL**

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(*) Notice: This patent is subject to a terminal disclaimer.

(**) Term: **14 Years**

(21) Appl. No.: **29/495,585**

(22) Filed: **Jul. 2, 2014**

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/431,210, filed on Sep. 5, 2012, now Pat. No. Des. 710,670, and a continuation-in-part of application No. 13/611,815, filed on Sep. 12, 2012, now Pat. No. 8,887,598.

(51) **LOC (10) Cl.** **08-05**

(52) **U.S. Cl.**
USPC **D8/105; D8/18**

(58) **Field of Classification Search**
USPC D3/207, 208, 210; D8/14, 16, 18, 19, D8/20, 26, 33-43, 51, 52, 55, 57, 75, D8/81-89, 98, 99, 104-106, 354, 356, 358, D8/360.1; 7/151-166; 81/3.07, 3.09, 3.27, 81/3.29, 3.31, 3.35, 3.37, 3.4, 3.45, 3.49, 81/3.55, 177.3; 206/38, 234; 362/119
See application file for complete search history.

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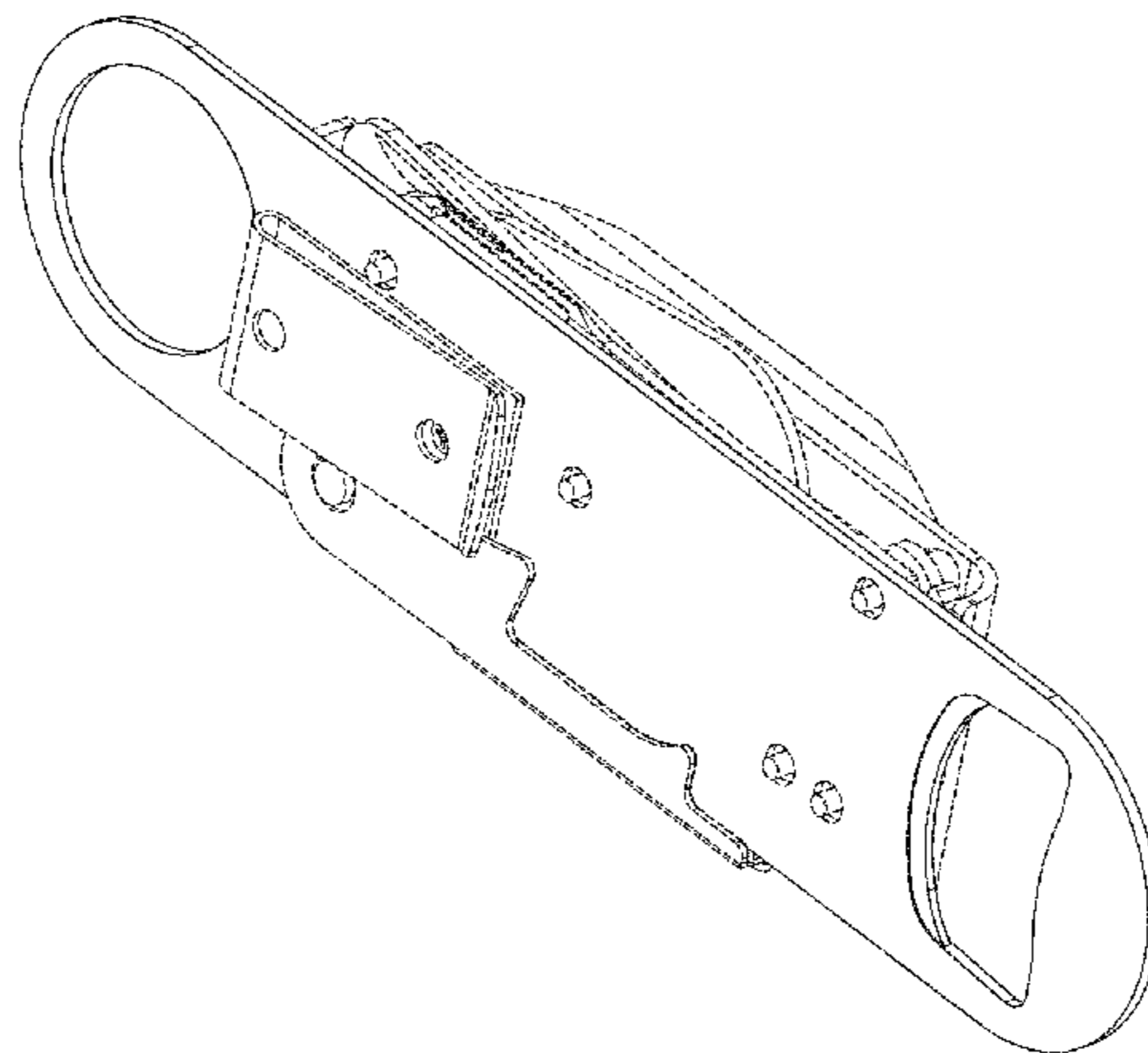
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(57) **CLAIM**

An ornamental design for a multipurpose handheld tool, as shown and described.

DESCRIPTION

This application is related to U.S. patent application Ser. No. 29/495,587, filed of even date herewith, “Bottle Opener”, by Dennis C. Oakley, the content of which is incorporated herein by reference in its entirety.

FIG. 1 is a front perspective view of a multipurpose handheld tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 2 is a back perspective view of a multipurpose tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 3 is a front plan view of a multipurpose tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 4 is a back plan view of a multipurpose tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 5 is a first side view of a multipurpose tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 6 is a second side view of a multipurpose tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 7 is a top side view of a multipurpose tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features,

rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 8 is a bottom side view of a multipurpose tool showing the tools in a retracted position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 9 is a front perspective view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 10 is a back perspective view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 11 is a front plan view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 12 is a back plan view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

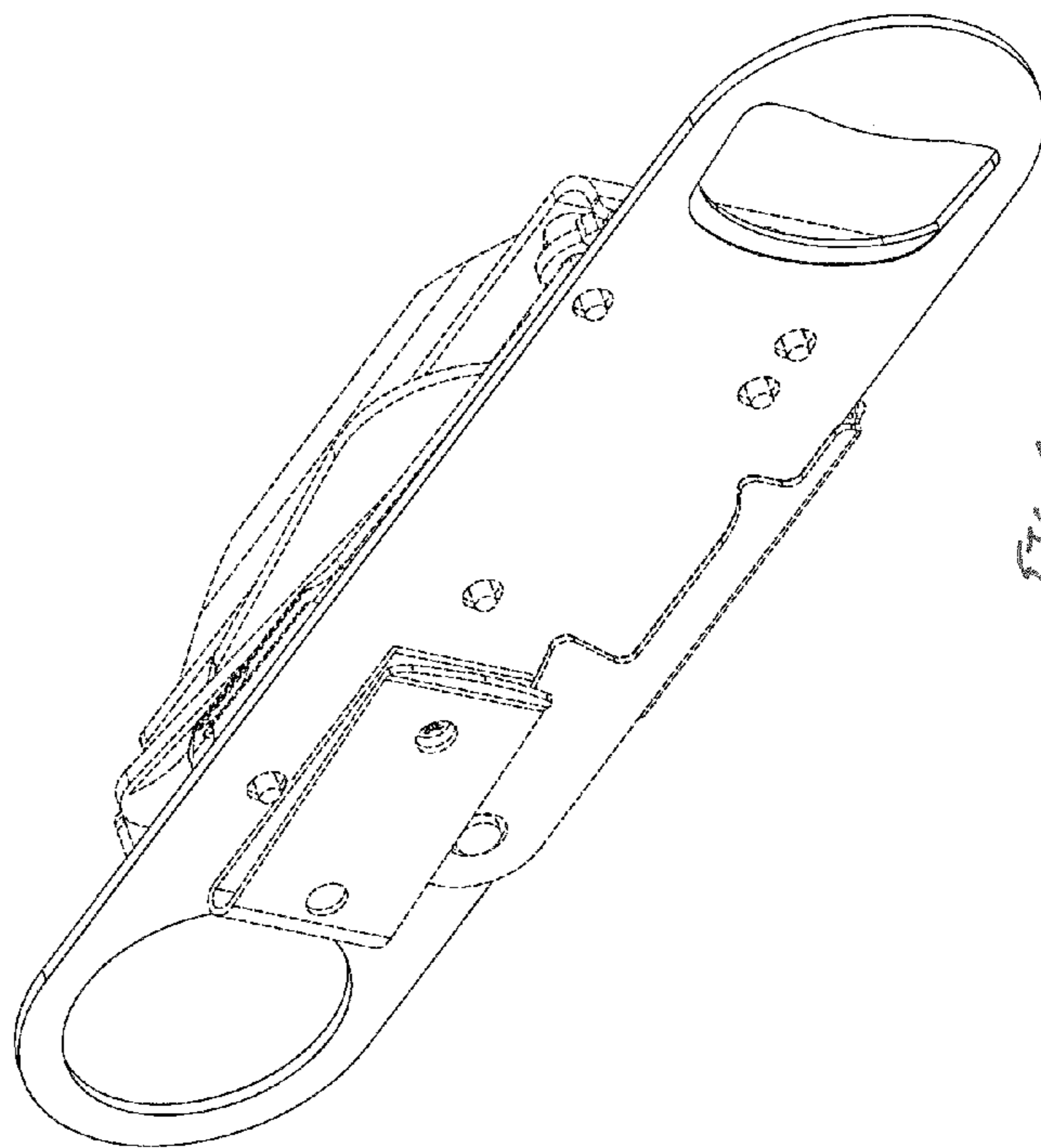
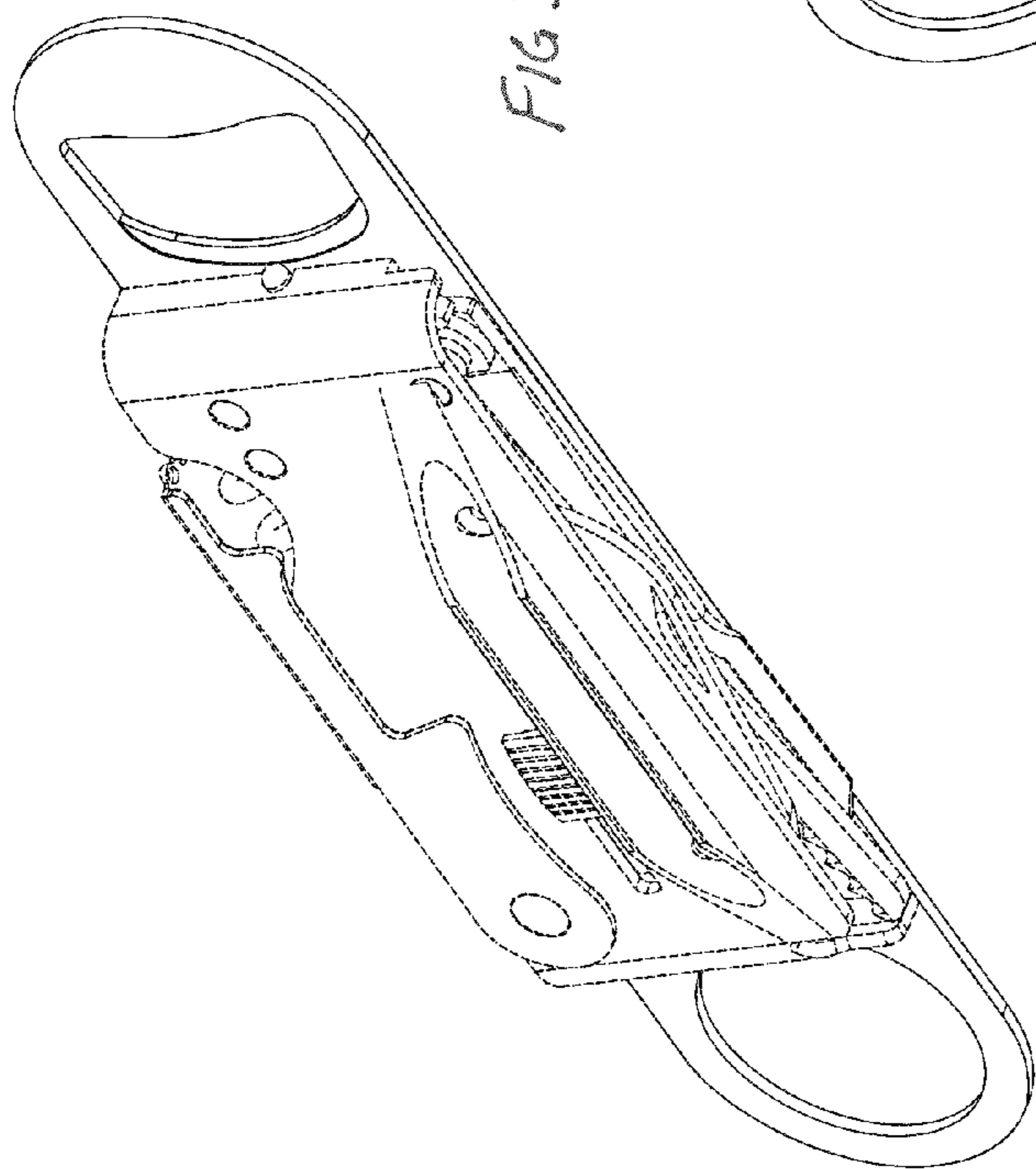
FIG. 13 is a first side view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 14 is a second side view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

FIG. 15 is a top side view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design; and,

FIG. 16 is a bottom side view of a multipurpose tool showing the tools in a deployed position, in accordance with the present invention. Tool features, tool housing features, clip features, rivet features, and axel features are represented in broken lines and do not form part of the claimed design.

1 Claim, 6 Drawing Sheets



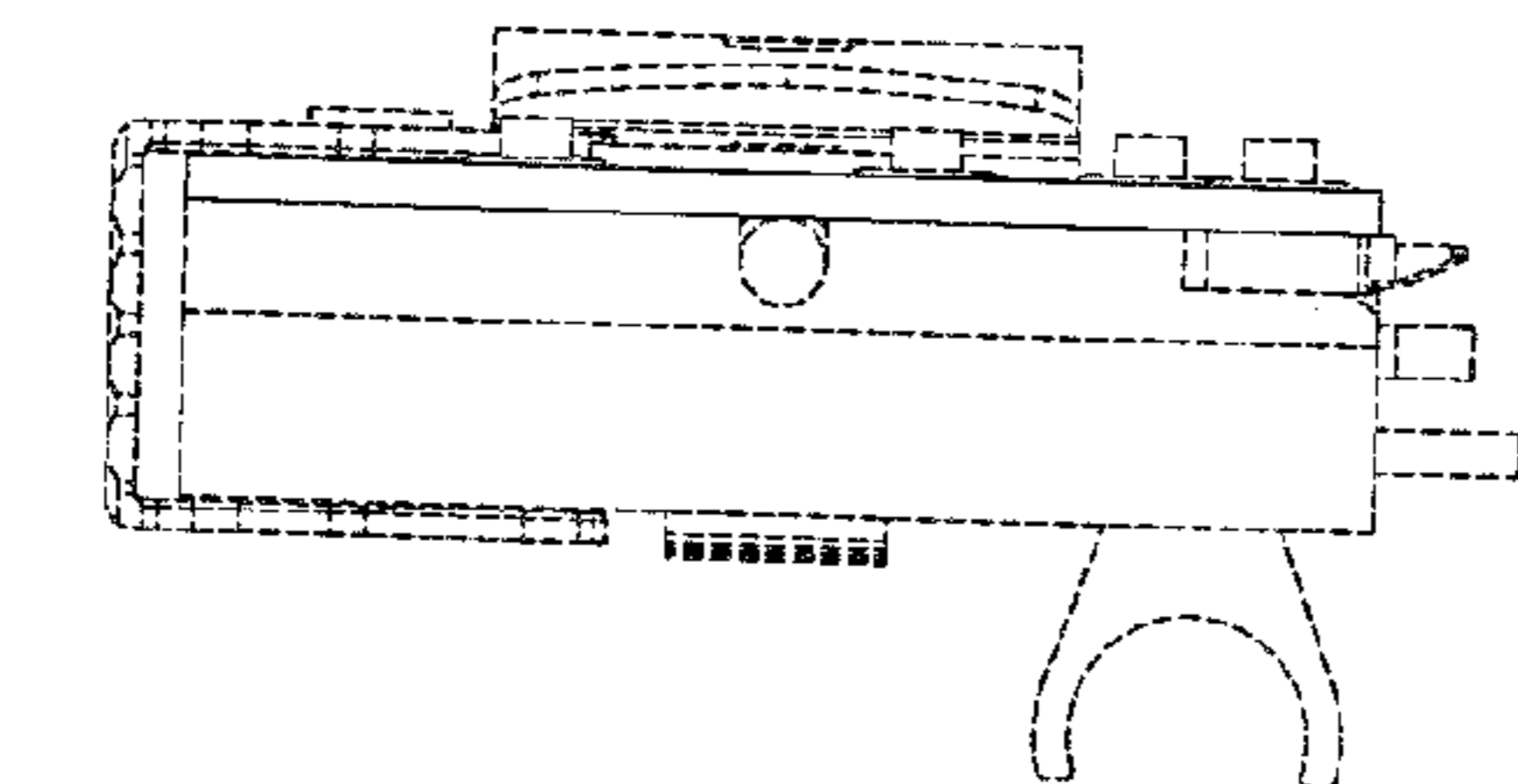


FIG. 8

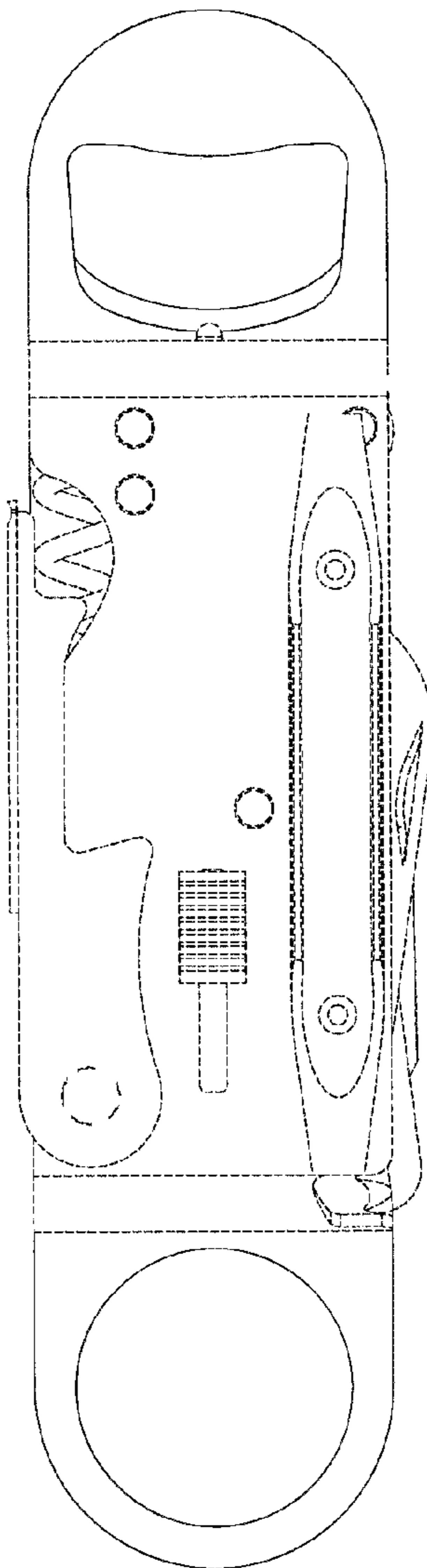


FIG. 3

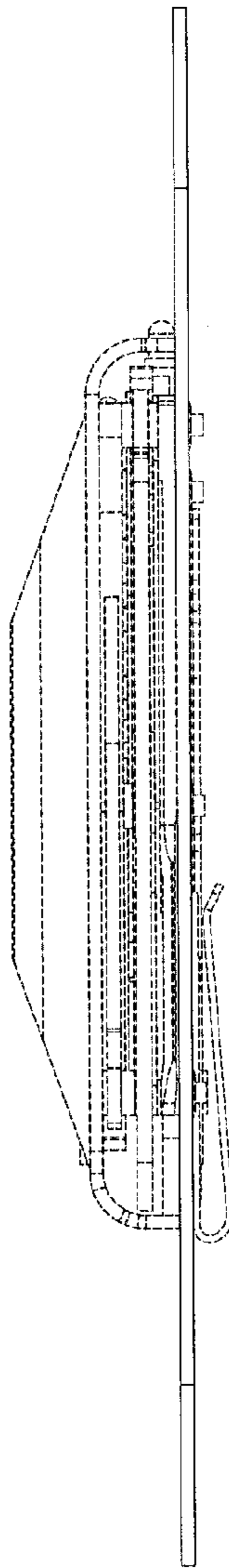


FIG. 5

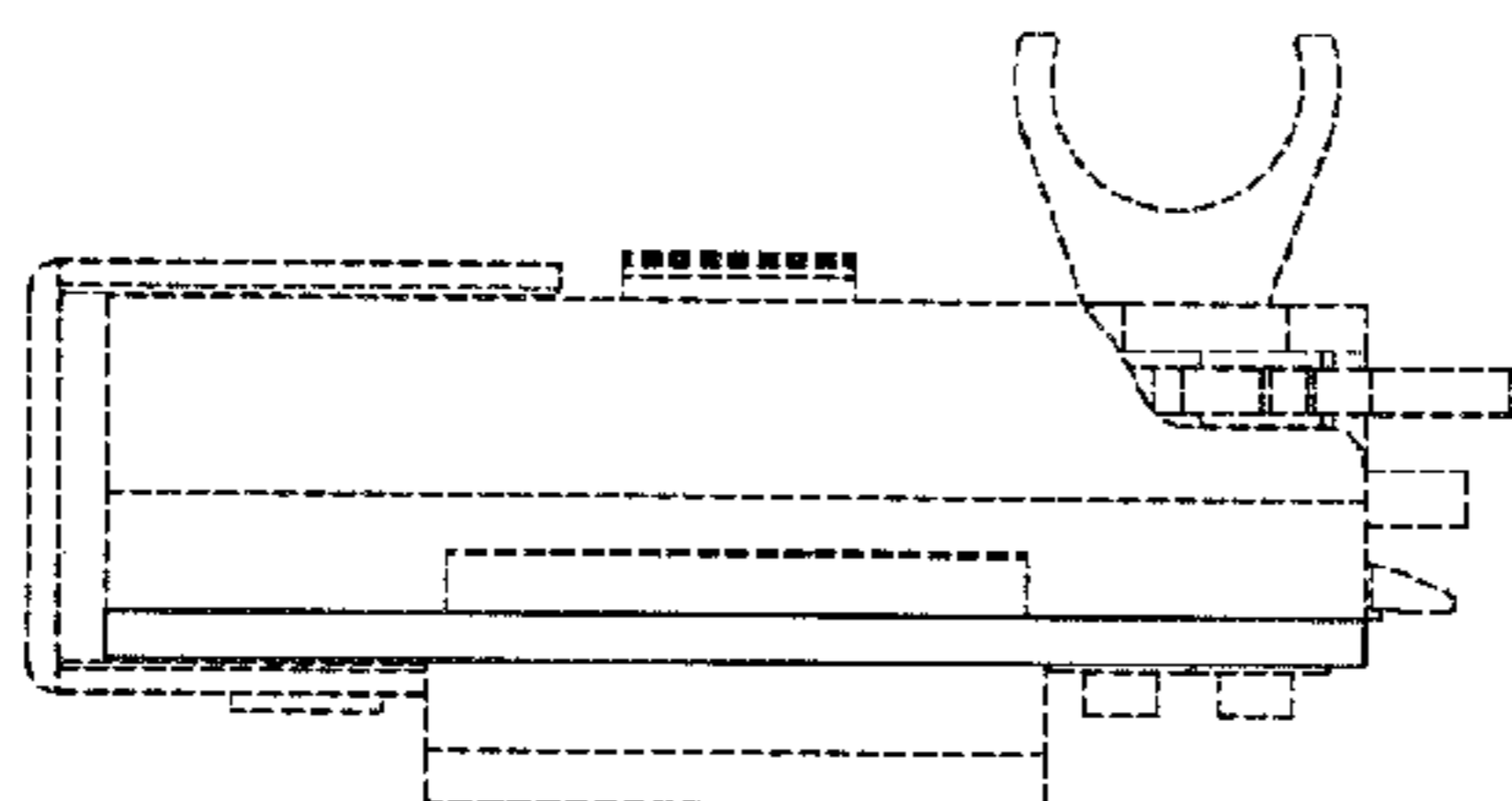


FIG. 7

FIG 6

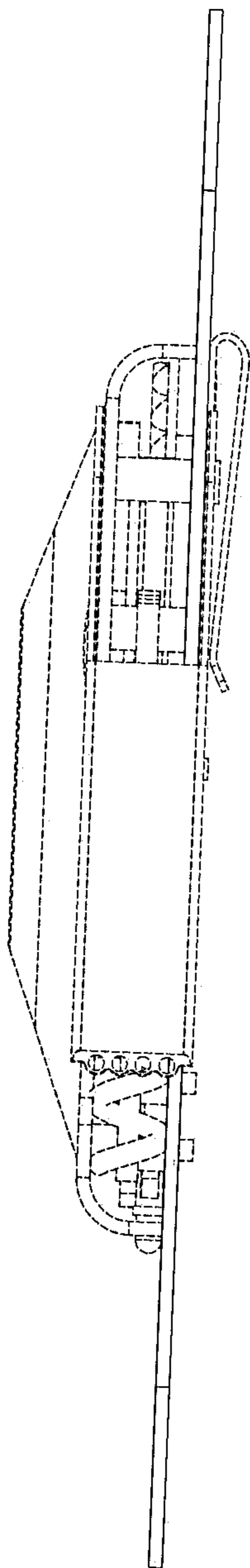


FIG 4

