

US00D749971S

US D749,971 S

** Feb. 23, 2016

(12) United States Design Patent Sirius-El

LOCATION TRACKER WITH IMAGE

Applicant: Yusef Sirius-El, Miramar, FL (US)

CAPTURING MEANS AND

COMMUNICATIONS MEANS

us-El (45) Date of Patent:

(57) CLAIM

(10) Patent No.:

The ornamental design for an location tracker with image capturing means and communication means, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the location tracker with image capturing means and communication means.

FIG. 2 is a rear perspective view of the location tracker with image capturing means and communication means.

FIG. 3 is a top view of the location tracker with image capturing means and communication means.

FIG. 4 is a bottom view of the location tracker with image capturing means and communication means.

FIG. 5 is a left side view of the location tracker with image capturing means and communication means.

FIG. 6 is a right side view of the location tracker with image capturing means and communication means.

FIG. 7 is a front view of the location tracker with image capturing means and communication means.

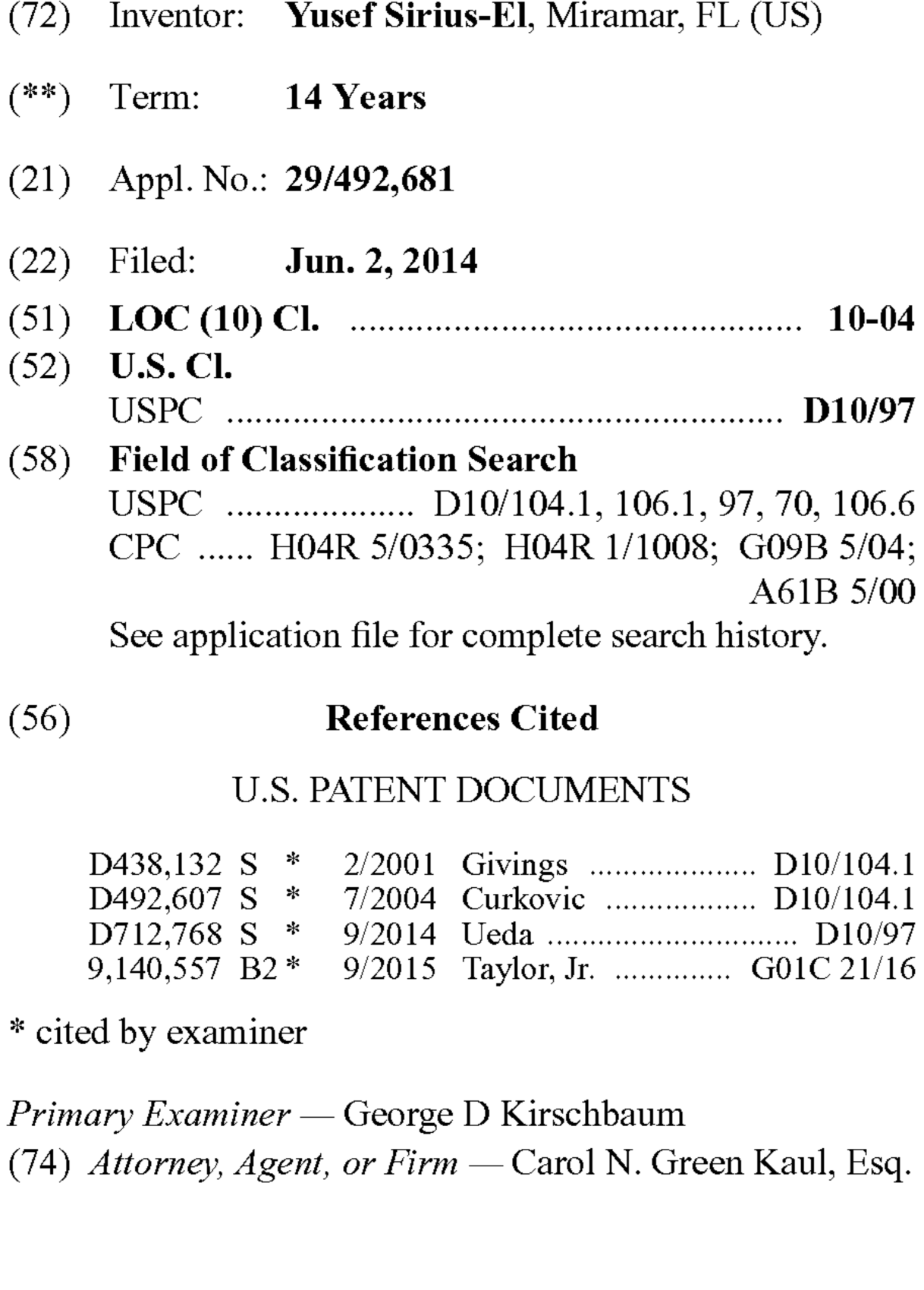
FIG. 8 is a rear view of the location tracker with image capturing means and communication means.

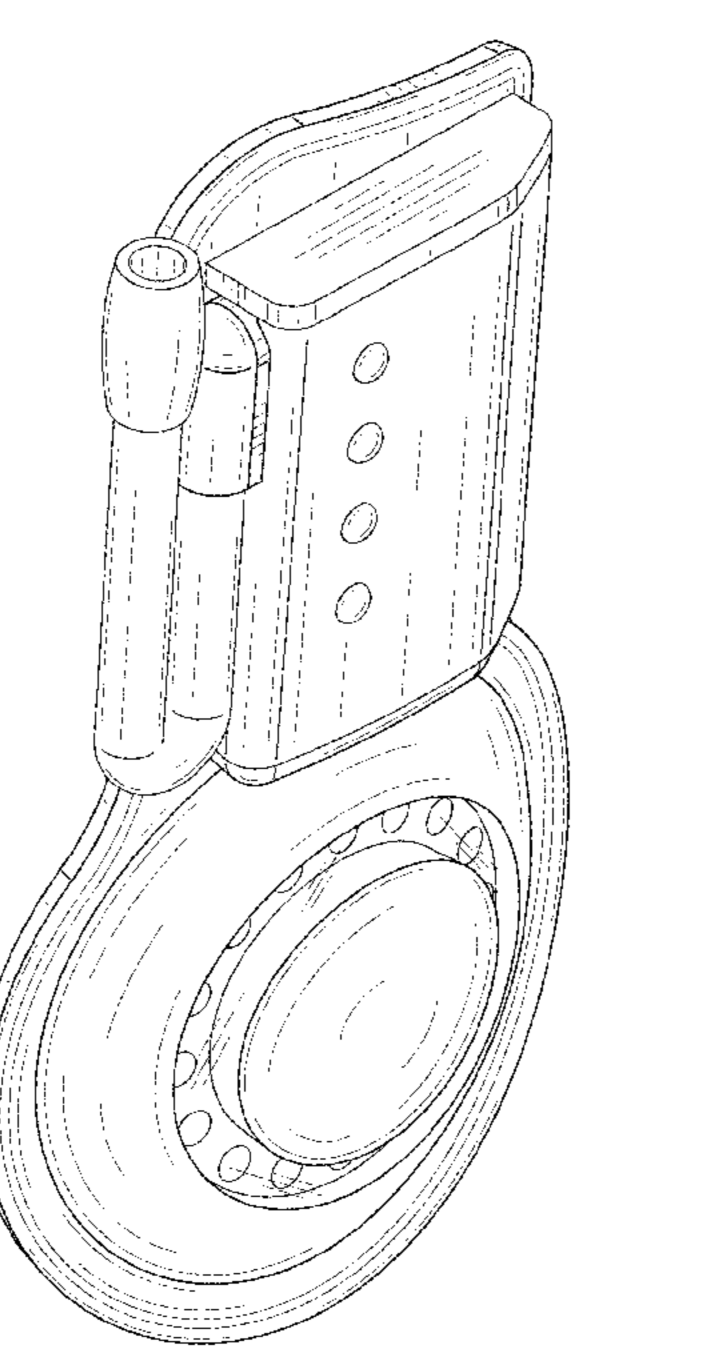
FIG. 9 is a front view of the location tracker with image capturing means and communication means in use as attached to a shoe; and,

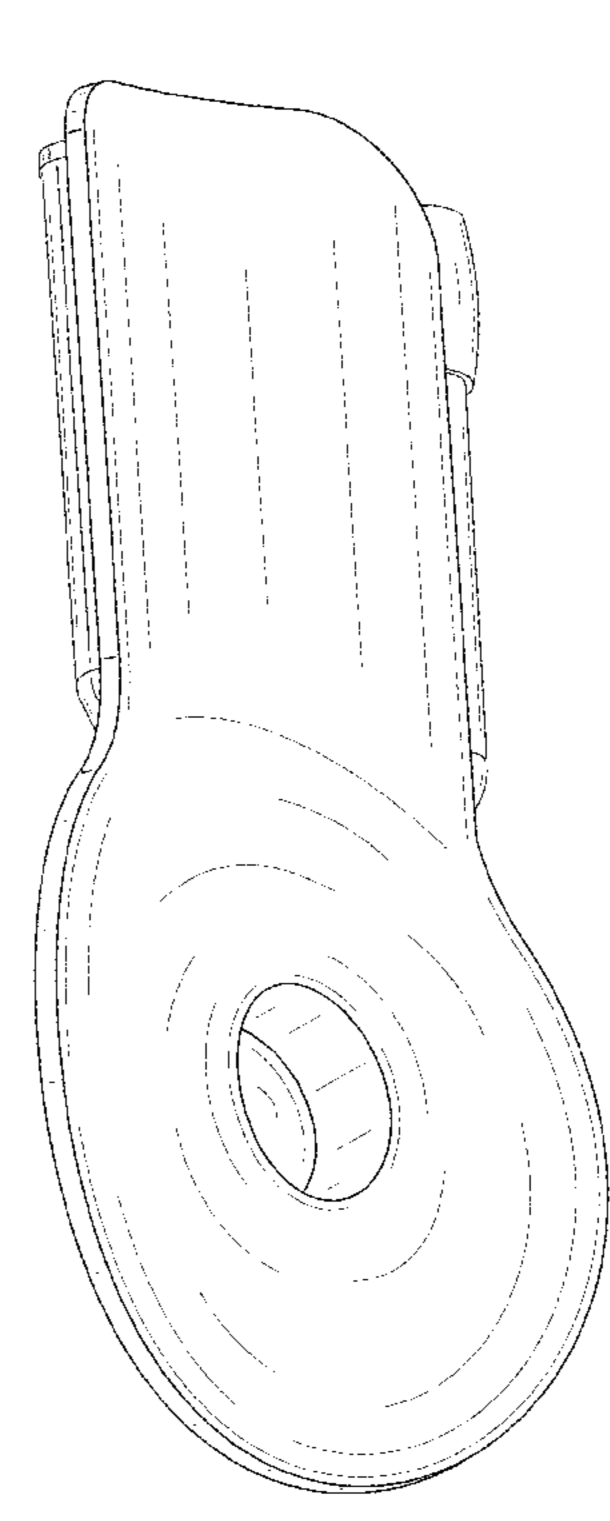
FIG. 10 is a front view of the location tracker with image capturing means and communication means in use as attached to a shoe with the removable module detached from the shoe.

The broken lines in FIGS. 9 & 10 showing the shoe are included for purposes of illustrating the environment only forming no part of the claimed design.

1 Claim, 8 Drawing Sheets







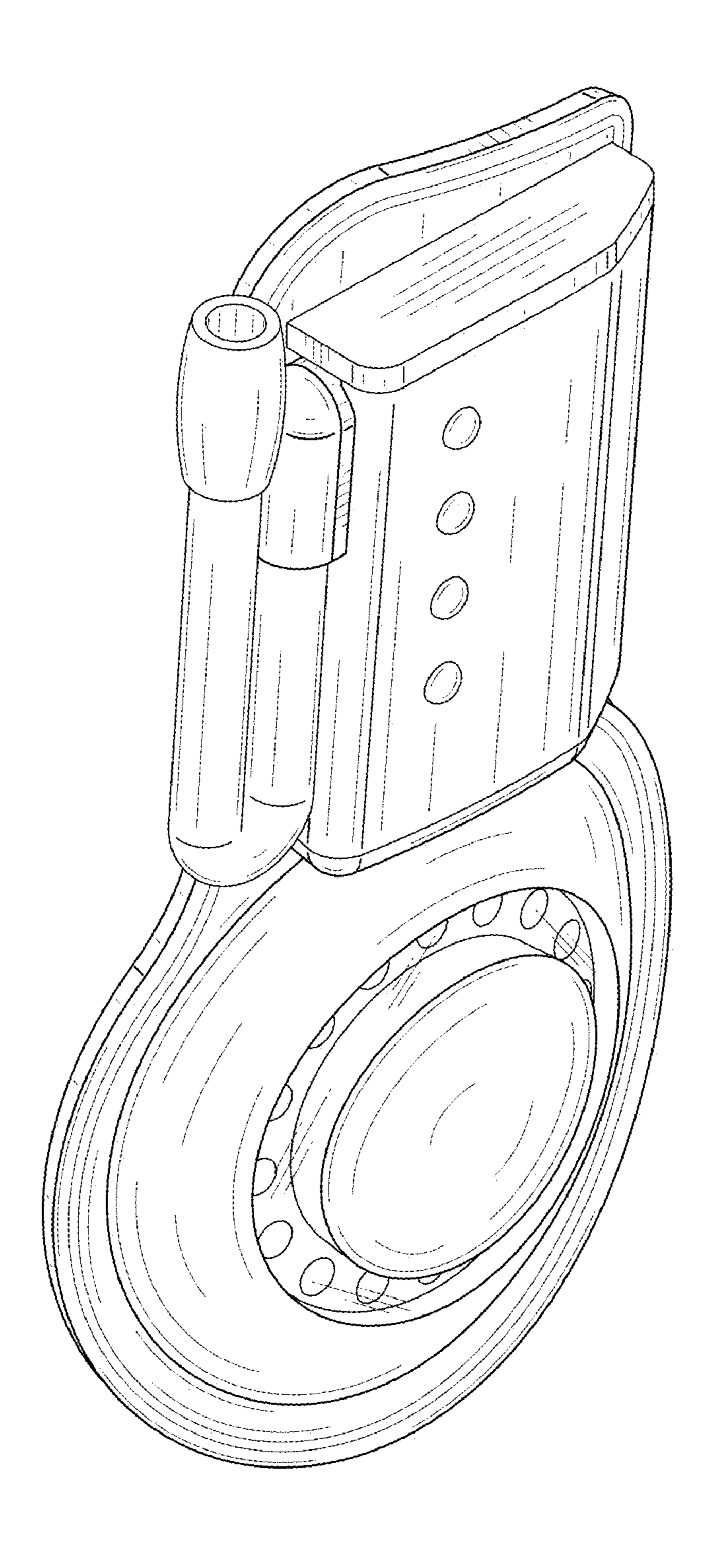


FIG. 1

US D749,971 S

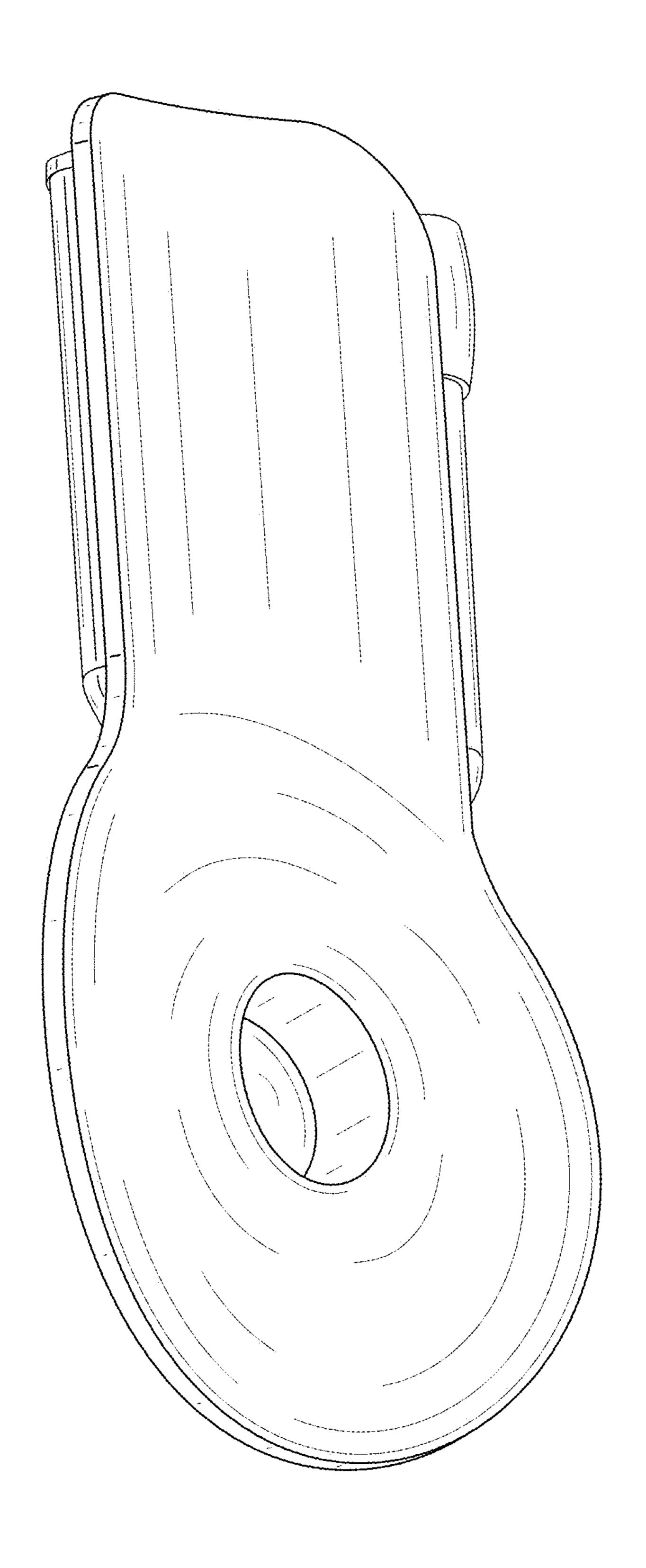


FIG. 2

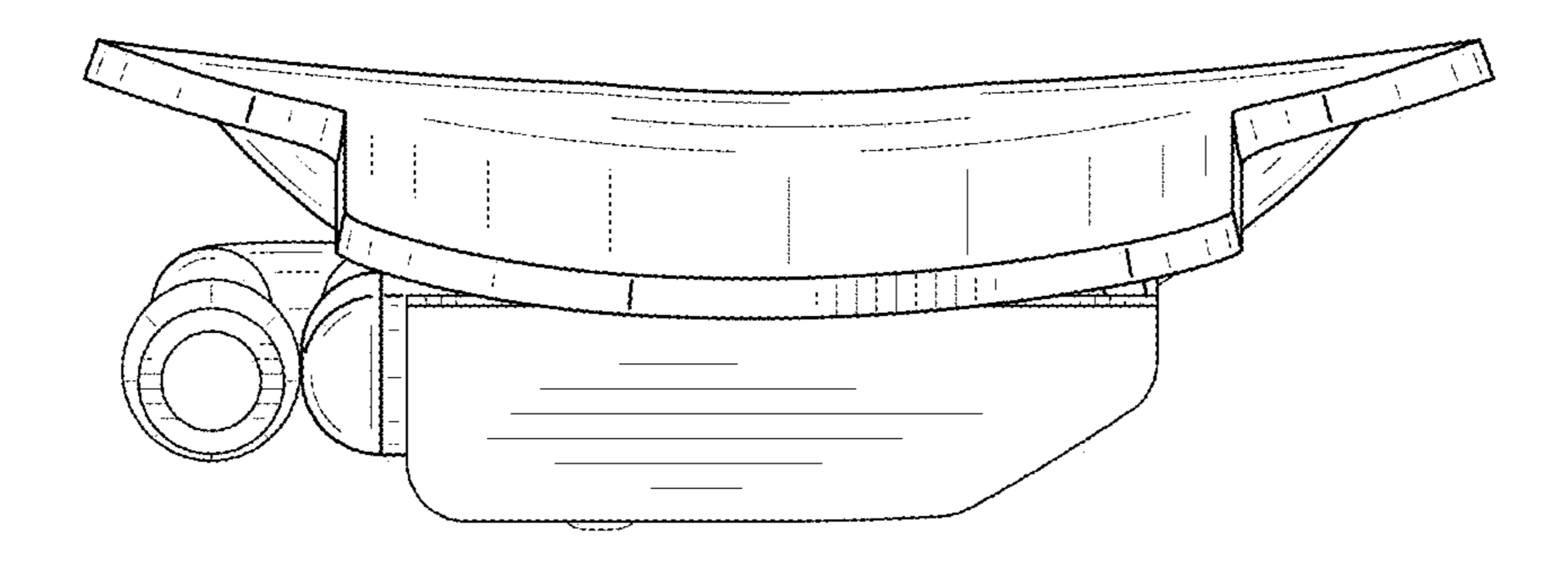


FIG. 3

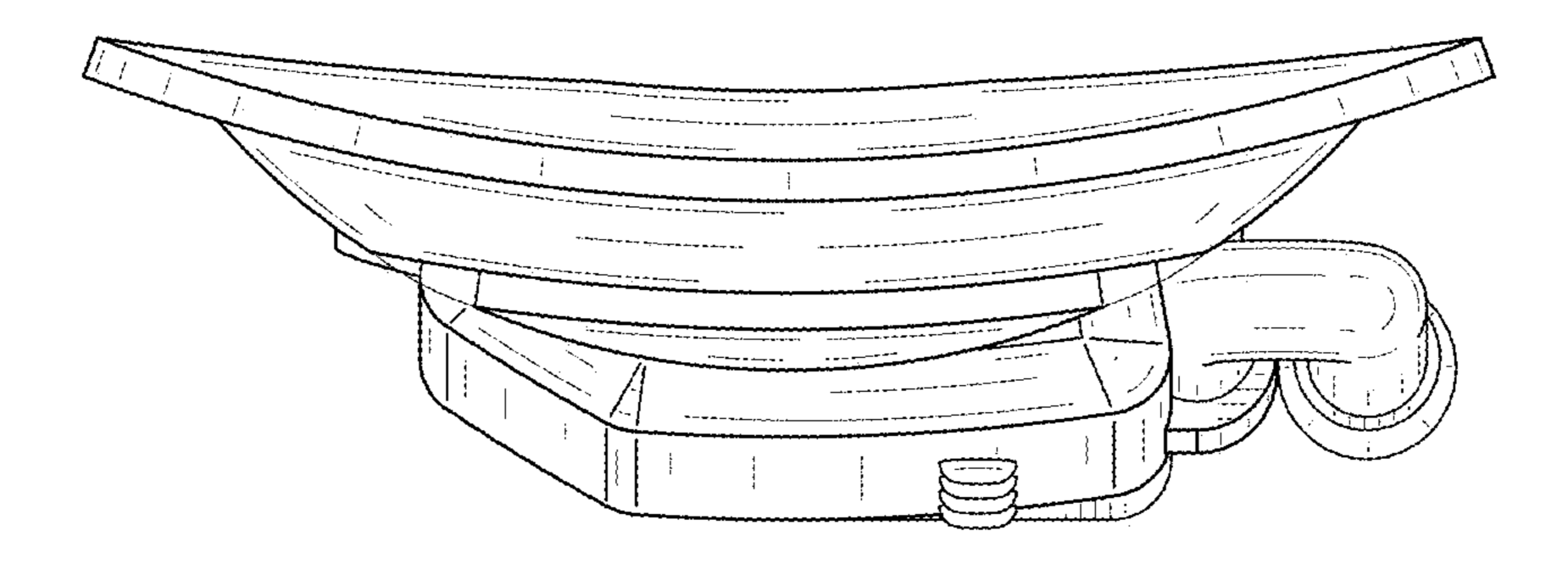


FIG. 4

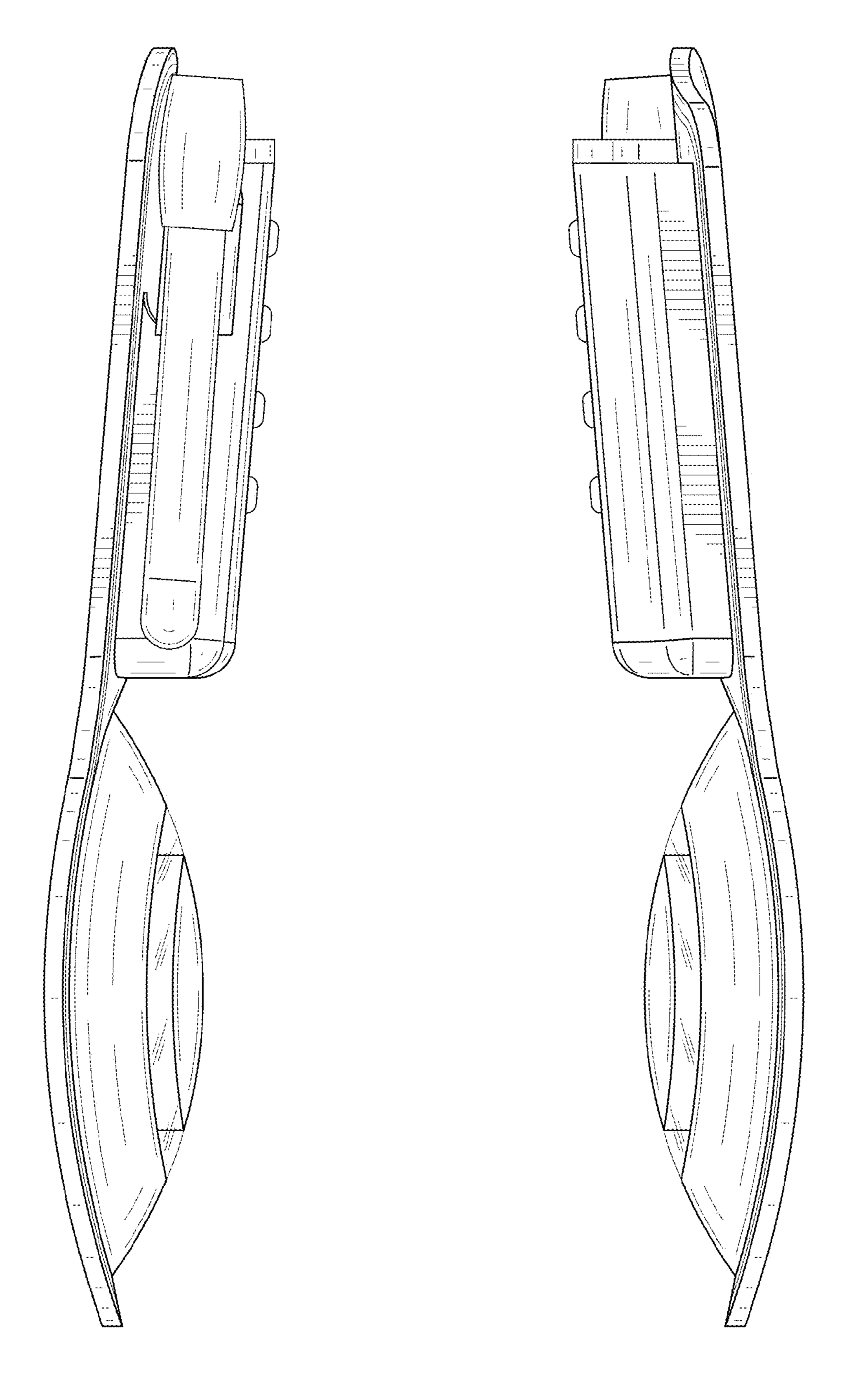


FIG. 5

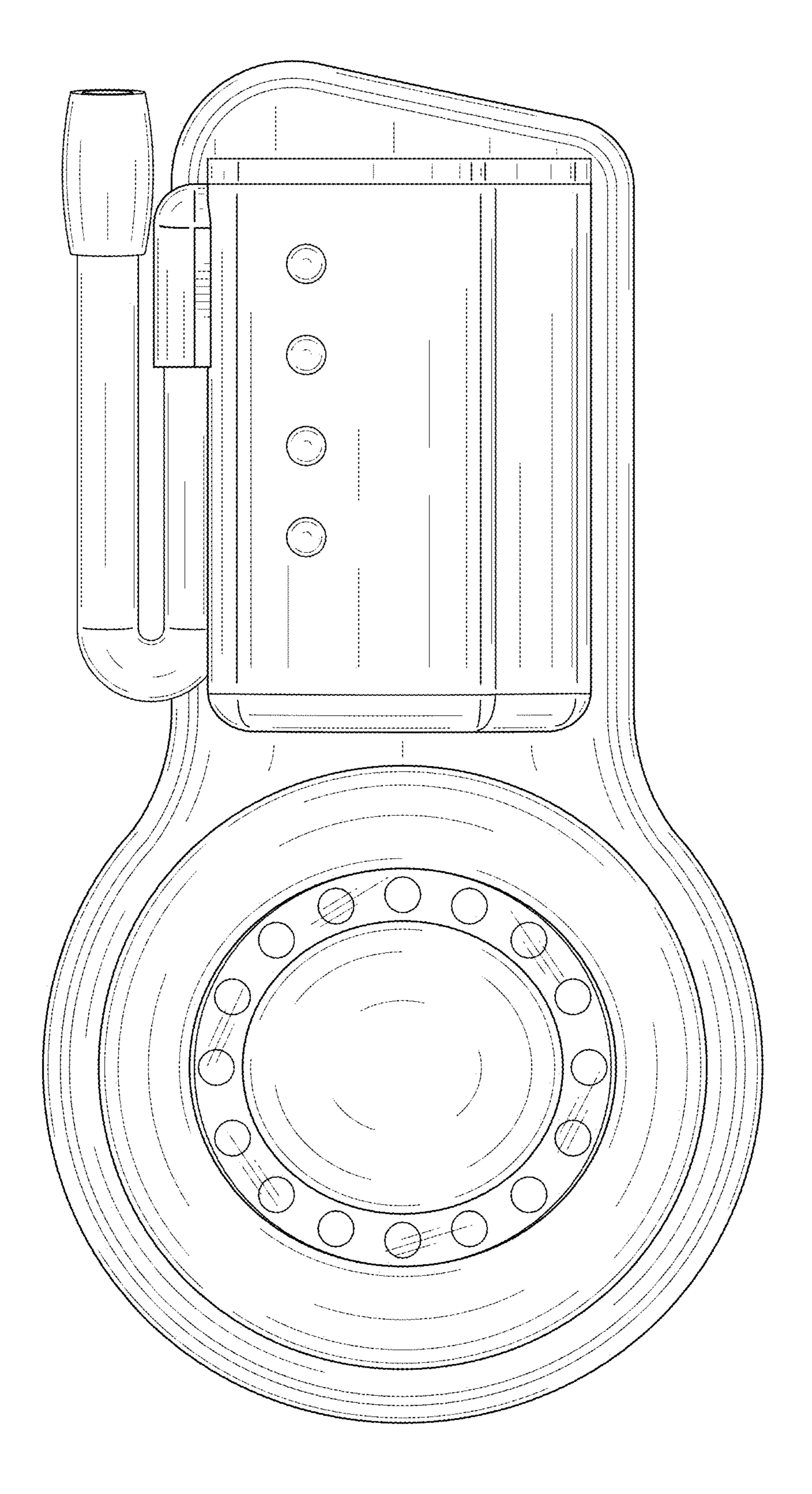


FIG. 7

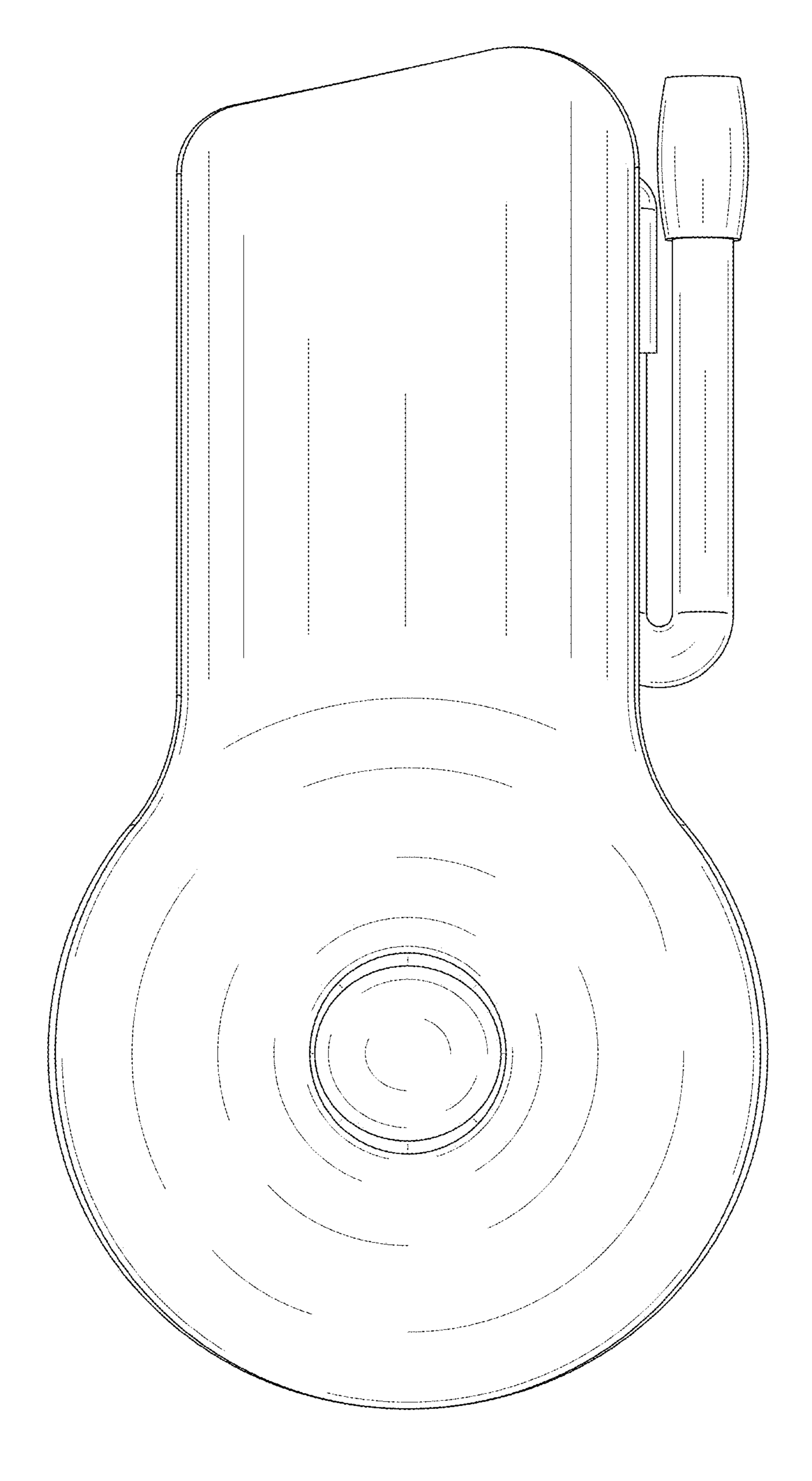


FIG. 8



FIG. 9

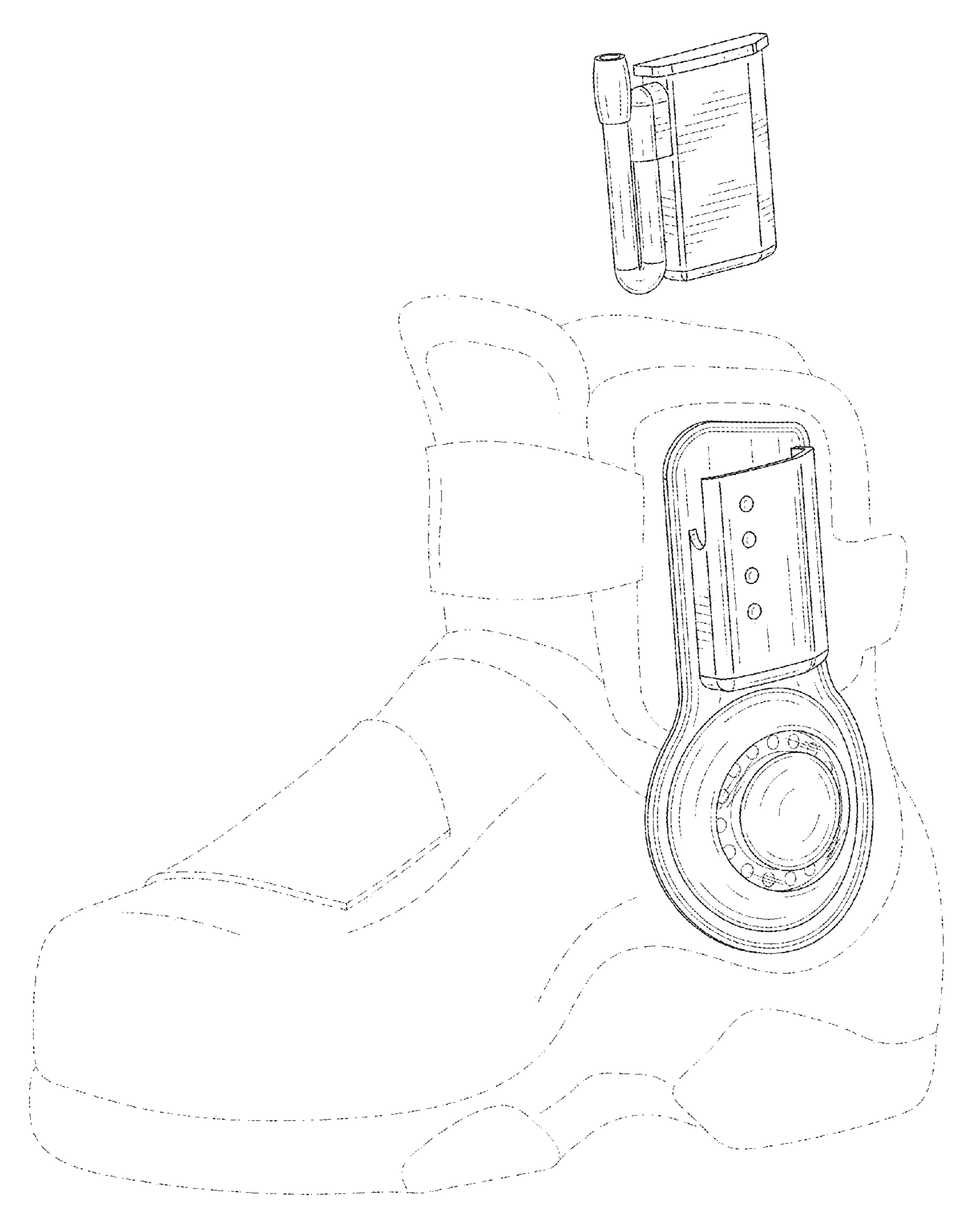


FIG. 10